

WARNING: You have included the meta-gnome layer, but 'x11' has not been enabled in your DISTRO\_FEATURES. Some bbappend files may not take effect. See the meta-gnome README for details on enabling meta-gnome support.

Loading cache...done.

Loaded 3922 entries from dependency cache.

NOTE: Resolving any missing task queue dependencies

Loading cache...done.

Loaded 3922 entries from dependency cache.

#

# INCLUDE HISTORY:

#

# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/bblayers.conf

# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/layer.conf

# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/layer.conf

# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-oe/conf/layer.conf

# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-multimedia/conf/layer.conf

# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/conf/layer.conf

# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-3rdparty/conf/layer.conf

# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-distro/conf/layer.conf

# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-bsp/conf/layer.conf

# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/conf/layer.conf

# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-ml/conf/layer.conf

# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-browser/conf/layer.conf

# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-rust/conf/layer.conf includes:

# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-rust/conf/distro/include/rust\_security\_flags.inc

# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-gnome/conf/layer.conf

# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-networking/conf/layer.conf

# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-python/conf/layer.conf

# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-fileystems/conf/layer.conf

# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/conf/layer.conf

# conf/bitbake.conf includes:

# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/abi\_version.conf

# conf/site.conf

# conf/auto.conf

# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/local.conf

# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/multiconfig/default.conf

# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-bsp/conf/machine/imx8mqevk.conf includes:

# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-bsp/conf/machine/include/imx-base.inc includes:

# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/conf/machine/include/fsl-default-settings.inc

# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/conf/machine/include/fsl-default-versions.inc

```
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/
conf/machine/include/utilities.inc
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-arm64.inc includes:
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc includes:
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7a.inc includes:
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv6.inc includes:
#
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/
include/arm/arch-armv5-dsp.inc includes:
#
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/
include/arm/arch-armv5.inc includes:
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/
meta/conf/machine/include/arm/arch-armv4.inc includes:
#
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/
include/arm/arch-arm.inc
#
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/
include/arm/feature-arm-thumb.inc
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/
meta/conf/machine/include/arm/feature-arm-vfp.inc
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/feature-arm-neon.inc
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine-sdk/x86_64.conf
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/conf/distro/fsl-imx-wayland.conf includes:
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/conf/distro/include/fsl-imx-base.inc
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/conf/distro/include/fsl-imx-preferred-env.inc
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/defaultsetup.conf includes:
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/default-providers.inc
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/default-versions.inc
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/default-distrovars.inc
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/world-broken.inc
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/tcmode-default.inc
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/tclibc-glibc.inc
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/uninative-flags.inc
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
licenses.conf
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
sanity.conf
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/
base.bbclass includes:
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/
patch.bbclass includes:
```

```
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/terminal.bbclass
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/
staging.bbclass
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/
mirrors.bbclass
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/
utils.bbclass
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/
utility-tasks.bbclass
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/
metadata_scm.bbclass
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/
logging.bbclass
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/
meta-gnome/classes/sanity-meta-gnome.bbclass
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/
classes/machine-overrides-extender.bbclass
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/
classes/fsl-dynamic-packagearch.bbclass
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/
classes/poky-sanity.bbclass
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/
package_rpm.bbclass includes:
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/
package.bbclass includes:
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/packagedata.bbclass
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/chrpath.bbclass
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/insane.bbclass
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/
buildstats.bbclass
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/
image-mklibs.bbclass includes:
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/
linuxloader.bbclass
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/
image-prelink.bbclass
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/
debian.bbclass
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/
devshell.bbclass
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/
sstate.bbclass
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/
license.bbclass
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/
remove-libtool.bbclass
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/
blacklist.bbclass
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/
sanity.bbclass
#
# $ABIEXTENSION [6 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:125
# [_defaultval] ""
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-arm.inc:14
# "eabi"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-arm64.inc:35
```

```

#     "${@bb.utils.contains('TUNE_FEATURES', 'aarch64', '${ABIEXTENSION_64}', '$
{ABIEXTENSION_32}' ,d)}"
#     override[64]:set
#     /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/
include/arm/arch-arm64.inc:24
#     ""
#     override[32]:set
#     /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/
include/arm/arch-arm64.inc:30
#     "eabi"
#     override[class-nativesdk]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine-sdk/x86_64.conf:2
#     ""
#     pre-expansion value:
#     "${@bb.utils.contains('TUNE_FEATURES', 'aarch64', '${ABIEXTENSION_64}', '$
{ABIEXTENSION_32}' ,d)}"
ABIEXTENSION=""
#
#     $ABIEXTENSION_32
#     set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-arm64.inc:30
#     "eabi"
ABIEXTENSION_32="eabi"
#
#     $ABIEXTENSION_64
#     set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-arm64.inc:24
#     ""
ABIEXTENSION_64=""
#
#     $ABIEXTENSION_class-nativesdk
#     set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine-sdk/x86_64.conf:2
#     ""
ABIEXTENSION_class-nativesdk=""
#
#     $ACCEPT_FSL_EULA
#     set
#     /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/local.conf:21
#     "1"
ACCEPT_FSL_EULA="1"
#
#     $ALLOW_EMPTY [5 operations]
#     set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:62
#     [doc] "Specifies if an output package should still be produced if it is
empty."
#     override[imx-image-multimedia-dbg]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/bitbake.conf:329
#     "1"
#     override[imx-image-multimedia-dbg]:rename from ALLOW_EMPTY_${PN}-dbg
data.py:106 [expandKeys]
#     "1"
#     override[imx-image-multimedia-dev]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/bitbake.conf:320
#     "1"
#     override[imx-image-multimedia-dev]:rename from ALLOW_EMPTY_${PN}-dev
data.py:106 [expandKeys]
#     "1"
#     pre-expansion value:
#     "None"
#
#     $ALLOW_EMPTY_imx-image-multimedia-dbg [2 operations]
#     set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/

```



```

bitbake.conf:329
# "1"
# rename from ALLOW_EMPTY_${PN}-dbg data.py:106 [expandKeys]
# "1"
# pre-expansion value:
# "1"
ALLOW_EMPTY_imx-image-multimedia-dbg="1"
#
# $ALLOW_EMPTY_imx-image-multimedia-dev [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:320
# "1"
# rename from ALLOW_EMPTY_${PN}-dev data.py:106 [expandKeys]
# "1"
# pre-expansion value:
# "1"
ALLOW_EMPTY_imx-image-multimedia-dev="1"
#
# $ALL_MULTILIB_PACKAGE_ARCHS
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/package.bbclass:52
# "${@all_multilib_tune_values(d, 'PACKAGE_ARCHS')}"
ALL_MULTILIB_PACKAGE_ARCHS="all any noarch aarch64 aarch64-mx8m imx8mqevk"
#
# $ALL_QA
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/insane.bbclass:46
# "${WARN_QA} ${ERROR_QA}"
ALL_QA=" libdir xorg-driver-abi textrel incompatible-license
files-invalid infodir build-deps invalid-
unknown-configure-option symlink-to-sysroot multilib invalid-
packageconfig host-user-contaminated uppercase-pn patch-fuzz dev-so
debug-deps dev-deps debug-files arch pkgconfig la perms dep-cmp
pkgvarcheck perm-config perm-line perm-link split-strip packages-
list pkgv-undefined var-undefined version-going-backwards expanded-d
invalid-chars license-checksum dev-elf file-rdeps configure-unsafe
configure-gettext already-stripped compile-host-path install-host-
path installed-vs-shipped ldflags pn-overrides rpaths
staticdev useless-rpaths"
#
# $ALTERNATIVE
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:63
# [doc] "Lists commands in a package that need an alternative binary naming
scheme."
#
# $ALTERNATIVE_LINK_NAME
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:64
# [doc] "Used by the alternatives system to map duplicated commands to
actual locations."
#
# $ALTERNATIVE_PRIORITY
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:65
# [doc] "Used by the alternatives system to create default priorities for
duplicated commands."
#
# $ALTERNATIVE_TARGET
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:66
# [doc] "Used by the alternatives system to create default link locations
for duplicated commands."
#

```

```

# $APACHE_MIRROR
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:638
# "https://archive.apache.org/dist"
APACHE_MIRROR="https://archive.apache.org/dist"
#
# $APPEND
# _append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/rootfs-postcommands.bbclass:26
# "${@bb.utils.contains("IMAGE_FEATURES", "read-only-rootfs", " ro", "",
d)}"
APPEND=""
#
# $AR [2 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:527
# [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:527
# "${HOST_PREFIX}gcc-ar"
# pre-expansion value:
# "${HOST_PREFIX}gcc-ar"
export AR="aarch64-poky-linux-gcc-ar"
#
# $ARCH [2 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/kernel-arch.bbclass:44
# [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/kernel-arch.bbclass:44
# "${@map_kernel_arch(d.getVar('TARGET_ARCH'), d)}"
# pre-expansion value:
# "${@map_kernel_arch(d.getVar('TARGET_ARCH'), d)}"
export ARCH="arm64"
#
# $ARCH_DEFAULT_KERNELIMAGETYPE [3 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/default-distrovars.inc:41
# "zImage"
# override[x86]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/
include/default-distrovars.inc:42
# "bzImage"
# override[x86-64]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/
include/default-distrovars.inc:43
# "bzImage"
# pre-expansion value:
# "zImage"
ARCH_DEFAULT_KERNELIMAGETYPE="zImage"
#
# $ARCH_DEFAULT_KERNELIMAGETYPE_x86
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/default-distrovars.inc:42
# "bzImage"
ARCH_DEFAULT_KERNELIMAGETYPE_x86="bzImage"
#
# $ARCH_DEFAULT_KERNELIMAGETYPE_x86-64
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/default-distrovars.inc:43
# "bzImage"
ARCH_DEFAULT_KERNELIMAGETYPE_x86-64="bzImage"
#
# $ARMPKGARCH [139 operations]

```

```
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-arm.inc:4
# "${ARMPKGARCH_tune-${DEFAULTTUNE}}"
# override[tune-armv4]:set?
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/
include/arm/arch-armv4.inc:20
# "armv4"
# override[tune-armv4t]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
sources/poky/meta/conf/machine/include/arm/arch-armv4.inc:21
# "armv4"
# override[tune-armv4b]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
sources/poky/meta/conf/machine/include/arm/arch-armv4.inc:29
# "armv4"
# override[tune-armv4tb]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv4.inc:30
# "armv4"
# override[tune-armv5]:set?
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/
include/arm/arch-armv5.inc:13
# "armv5"
# override[tune-armv5t]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
sources/poky/meta/conf/machine/include/arm/arch-armv5.inc:14
# "armv5"
# override[tune-armv5-vfp]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv5.inc:22
# "armv5"
# override[tune-armv5t-vfp]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv5.inc:23
# "armv5"
# override[tune-armv5hf-vfp]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv5.inc:24
# "armv5"
# override[tune-armv5thf-vfp]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv5.inc:25
# "armv5"
# override[tune-armv5b]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
sources/poky/meta/conf/machine/include/arm/arch-armv5.inc:37
# "armv5"
# override[tune-armv5tb]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv5.inc:38
# "armv5"
# override[tune-armv5b-vfp]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv5.inc:46
# "armv5"
# override[tune-armv5tb-vfp]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv5.inc:47
# "armv5"
# override[tune-armv5hfb-vfp]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv5.inc:48
# "armv5"
# override[tune-armv5thfb-vfp]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv5.inc:49
# "armv5"
# override[tune-armv5e]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
sources/poky/meta/conf/machine/include/arm/arch-armv5-dsp.inc:8
# "armv5"
# override[tune-armv5te]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv5-dsp.inc:9
# "armv5"
# override[tune-armv5e-vfp]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv5-dsp.inc:17
# "armv5"
# override[tune-armv5te-vfp]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv5-dsp.inc:18
```

```
# "armv5"
# override[tune-armv5ehf-vfp]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv5-dsp.inc:19
# "armv5"
# override[tune-armv5tehf-vfp]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv5-dsp.inc:20
# "armv5"
# override[tune-armv5eb]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv5-dsp.inc:32
# "armv5"
# override[tune-armv5teb]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv5-dsp.inc:33
# "armv5"
# override[tune-armv5eb-vfp]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv5-dsp.inc:41
# "armv5"
# override[tune-armv5teb-vfp]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv5-dsp.inc:42
# "armv5"
# override[tune-armv5ehfb-vfp]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv5-dsp.inc:43
# "armv5"
# override[tune-armv5tehfb-vfp]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv5-dsp.inc:44
# "armv5"
# override[tune-armv6-novfp]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv6.inc:12
# "armv6"
# override[tune-armv6t-novfp]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv6.inc:13
# "armv6"
# override[tune-armv6]:set?
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/
include/arm/arch-armv6.inc:14
# "armv6"
# override[tune-armv6t]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
sources/poky/meta/conf/machine/include/arm/arch-armv6.inc:15
# "armv6"
# override[tune-armv6hf]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv6.inc:16
# "armv6"
# override[tune-armv6thf]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv6.inc:17
# "armv6"
# override[tune-armv6b-novfp]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv6.inc:33
# "armv6"
# override[tune-armv6tb-novfp]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv6.inc:34
# "armv6"
# override[tune-armv6b]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
sources/poky/meta/conf/machine/include/arm/arch-armv6.inc:35
# "armv6"
# override[tune-armv6tb]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv6.inc:36
# "armv6"
# override[tune-armv6hfb]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv6.inc:37
# "armv6"
# override[tune-armv6thfb]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv6.inc:38
# "armv6"
# override[tune-armv7a]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:14
```

```
# "armv7a"
# override[tune-armv7at]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:15
# "armv7a"
# override[tune-armv7a-vfpv3d16]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:16
# "armv7a"
# override[tune-armv7at-vfpv3d16]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:17
# "armv7a"
# override[tune-armv7a-vfpv3]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:18
# "armv7a"
# override[tune-armv7at-vfpv3]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:19
# "armv7a"
# override[tune-armv7a-vfpv4d16]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:20
# "armv7a"
# override[tune-armv7at-vfpv4d16]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:21
# "armv7a"
# override[tune-armv7a-neon]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:22
# "armv7a"
# override[tune-armv7at-neon]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:23
# "armv7a"
# override[tune-armv7a-neon-vfpv4]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:24
# "armv7a"
# override[tune-armv7at-neon-vfpv4]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:25
# "armv7a"
# override[tune-armv7ahf]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:53
# "armv7a"
# override[tune-armv7athf]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:54
# "armv7a"
# override[tune-armv7ahf-vfpv3d16]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:55
# "armv7a"
# override[tune-armv7athf-vfpv3d16]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:56
# "armv7a"
# override[tune-armv7ahf-vfpv3]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:57
# "armv7a"
# override[tune-armv7athf-vfpv3]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:58
# "armv7a"
# override[tune-armv7ahf-vfpv4d16]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:59
# "armv7a"
# override[tune-armv7athf-vfpv4d16]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:60
# "armv7a"
# override[tune-armv7ahf-neon]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:61
# "armv7a"
# override[tune-armv7athf-neon]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:62
# "armv7a"
```

```
# override[tune-armv7ahf-neon-vfpv4]:set? /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:63  
# "armv7a"  
# override[tune-armv7athf-neon-vfpv4]:set? /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:64  
# "armv7a"  
# override[tune-armv7ab]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:92  
# "armv7a"  
# override[tune-armv7atb]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:93  
# "armv7a"  
# override[tune-armv7ab-vfpv3d16]:set? /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:94  
# "armv7a"  
# override[tune-armv7atb-vfpv3d16]:set? /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:95  
# "armv7a"  
# override[tune-armv7ab-vfpv3]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:96  
# "armv7a"  
# override[tune-armv7atb-vfpv3]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:97  
# "armv7a"  
# override[tune-armv7ab-vfpv4d16]:set? /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:98  
# "armv7a"  
# override[tune-armv7atb-vfpv4d16]:set? /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:99  
# "armv7a"  
# override[tune-armv7ab-neon]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:100  
# "armv7a"  
# override[tune-armv7atb-neon]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:101  
# "armv7a"  
# override[tune-armv7ab-neon-vfpv4]:set? /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:102  
# "armv7a"  
# override[tune-armv7atb-neon-vfpv4]:set? /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:103  
# "armv7a"  
# override[tune-armv7ahfb]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:131  
# "armv7a"  
# override[tune-armv7athfb]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:132  
# "armv7a"  
# override[tune-armv7ahfb-vfpv3d16]:set? /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:133  
# "armv7a"  
# override[tune-armv7athfb-vfpv3d16]:set? /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:134  
# "armv7a"  
# override[tune-armv7ahfb-vfpv3]:set? /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:135  
# "armv7a"  
# override[tune-armv7athfb-vfpv3]:set? /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:136  
# "armv7a"  
# override[tune-armv7ahfb-vfpv4d16]:set? /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:137  
# "armv7a"  
# override[tune-armv7athfb-vfpv4d16]:set? /media/ssd1T/workspace/iot/nxp/imx-
```

```
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:138
# "armv7a"
# override[tune-armv7ahfb-neon]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:139
# "armv7a"
# override[tune-armv7athfb-neon]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:140
# "armv7a"
# override[tune-armv7ahfb-neon-vfpv4]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:141
# "armv7a"
# override[tune-armv7athfb-neon-vfpv4]:set?
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/
include/arm/arch-armv7a.inc:142
# "armv7a"
# override[tune-armv7ve]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:12
# "armv7ve"
# override[tune-armv7vet]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:13
# "armv7ve"
# override[tune-armv7ve-vfpv3d16]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:14
# "armv7ve"
# override[tune-armv7vet-vfpv3d16]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:15
# "armv7ve"
# override[tune-armv7ve-vfpv3]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:16
# "armv7ve"
# override[tune-armv7vet-vfpv3]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:17
# "armv7ve"
# override[tune-armv7ve-vfpv4d16]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:18
# "armv7ve"
# override[tune-armv7vet-vfpv4d16]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:19
# "armv7ve"
# override[tune-armv7ve-neon]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:20
# "armv7ve"
# override[tune-armv7vet-neon]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:21
# "armv7ve"
# override[tune-armv7ve-neon-vfpv4]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:22
# "armv7ve"
# override[tune-armv7vet-neon-vfpv4]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:23
# "armv7ve"
# override[tune-armv7vehf]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:51
# "armv7ve"
# override[tune-armv7vethf]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:52
# "armv7ve"
# override[tune-armv7vehf-vfpv3d16]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:53
# "armv7ve"
# override[tune-armv7vethf-vfpv3d16]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:54
# "armv7ve"
# override[tune-armv7vehf-vfpv3]:set? /media/ssd1T/workspace/iot/nxp/imx-
```

```
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:55
# "armv7ve"
# override[tune-armv7vethf-vfpv3]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:56
# "armv7ve"
# override[tune-armv7vehf-vfpv4d16]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:57
# "armv7ve"
# override[tune-armv7vethf-vfpv4d16]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:58
# "armv7ve"
# override[tune-armv7vehf-neon]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:59
# "armv7ve"
# override[tune-armv7vethf-neon]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:60
# "armv7ve"
# override[tune-armv7vehf-neon-vfpv4]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:61
# "armv7ve"
# override[tune-armv7vethf-neon-vfpv4]:set?
/media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/
include/arm/arch-armv7ve.inc:62
# "armv7ve"
# override[tune-armv7veb]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:90
# "armv7ve"
# override[tune-armv7vetb]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:91
# "armv7ve"
# override[tune-armv7veb-vfpv3d16]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:92
# "armv7ve"
# override[tune-armv7vetb-vfpv3d16]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:93
# "armv7ve"
# override[tune-armv7veb-vfpv3]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:94
# "armv7ve"
# override[tune-armv7vetb-vfpv3]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:95
# "armv7ve"
# override[tune-armv7veb-vfpv4d16]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:96
# "armv7ve"
# override[tune-armv7vetb-vfpv4d16]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:97
# "armv7ve"
# override[tune-armv7veb-neon]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:98
# "armv7ve"
# override[tune-armv7vetb-neon]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:99
# "armv7ve"
# override[tune-armv7veb-neon-vfpv4]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:100
# "armv7ve"
# override[tune-armv7vetb-neon-vfpv4]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:101
# "armv7ve"
# override[tune-armv7vehfb]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:129
# "armv7ve"
# override[tune-armv7vethfb]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-
```



```
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:130
# "armv7ve"
# override[tune-armv7vehfb-vfpv3d16]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:131
# "armv7ve"
# override[tune-armv7vethfb-vfpv3d16]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:132
# "armv7ve"
# override[tune-armv7vehfb-vfpv3]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:133
# "armv7ve"
# override[tune-armv7vethfb-vfpv3]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:134
# "armv7ve"
# override[tune-armv7vehfb-vfpv4d16]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:135
# "armv7ve"
# override[tune-armv7vethfb-vfpv4d16]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:136
# "armv7ve"
# override[tune-armv7vehfb-neon]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:137
# "armv7ve"
# override[tune-armv7vethfb-neon]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:138
# "armv7ve"
# override[tune-armv7vehfb-neon-vfpv4]:set?
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/
include/arm/arch-armv7ve.inc:139
# "armv7ve"
# override[tune-armv7vethfb-neon-vfpv4]:set?
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/
include/arm/arch-armv7ve.inc:140
# "armv7ve"
# override[tune-aarch64]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-arm64.inc:11
# "aarch64"
# override[tune-aarch64_be]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-arm64.inc:12
# "aarch64_be"
# pre-expansion value:
# "${ARMPKGARCH_tune-${DEFAULTTUNE}}"
ARMPKGARCH="aarch64"
#
# $ARMPKGARCH_tune-aarch64 [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-arm64.inc:11
# "aarch64"
# override[be]:set?
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/
include/arm/arch-arm64.inc:12
# "aarch64_be"
# pre-expansion value:
# "aarch64"
ARMPKGARCH_tune-aarch64="aarch64"
#
# $ARMPKGARCH_tune-aarch64_be
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-arm64.inc:12
# "aarch64_be"
ARMPKGARCH_tune-aarch64_be="aarch64_be"
#
# $ARMPKGARCH_tune-armv4
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
```

```
conf/machine/include/arm/arch-armv4.inc:20
# "armv4"
ARMPKGARCH_tune-armv4="armv4"
#
# $ARMPKGARCH_tune-armv4b
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv4.inc:29
# "armv4"
ARMPKGARCH_tune-armv4b="armv4"
#
# $ARMPKGARCH_tune-armv4t
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv4.inc:21
# "armv4"
ARMPKGARCH_tune-armv4t="armv4"
#
# $ARMPKGARCH_tune-armv4tb
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv4.inc:30
# "armv4"
ARMPKGARCH_tune-armv4tb="armv4"
#
# $ARMPKGARCH_tune-armv5
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv5.inc:13
# "armv5"
ARMPKGARCH_tune-armv5="armv5"
#
# $ARMPKGARCH_tune-armv5-vfp
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv5.inc:22
# "armv5"
ARMPKGARCH_tune-armv5-vfp="armv5"
#
# $ARMPKGARCH_tune-armv5b
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv5.inc:37
# "armv5"
ARMPKGARCH_tune-armv5b="armv5"
#
# $ARMPKGARCH_tune-armv5b-vfp
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv5.inc:46
# "armv5"
ARMPKGARCH_tune-armv5b-vfp="armv5"
#
# $ARMPKGARCH_tune-armv5e
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv5-dsp.inc:8
# "armv5"
ARMPKGARCH_tune-armv5e="armv5"
#
# $ARMPKGARCH_tune-armv5e-vfp
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv5-dsp.inc:17
# "armv5"
ARMPKGARCH_tune-armv5e-vfp="armv5"
#
# $ARMPKGARCH_tune-armv5eb
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv5-dsp.inc:32
# "armv5"
ARMPKGARCH_tune-armv5eb="armv5"
#
```

```
# $ARMPKGARCH_tune-armv5eb-vfp
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv5-dsp.inc:41
# "armv5"
ARMPKGARCH_tune-armv5eb-vfp="armv5"
#
# $ARMPKGARCH_tune-armv5ehf-vfp
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv5-dsp.inc:19
# "armv5"
ARMPKGARCH_tune-armv5ehf-vfp="armv5"
#
# $ARMPKGARCH_tune-armv5ehfb-vfp
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv5-dsp.inc:43
# "armv5"
ARMPKGARCH_tune-armv5ehfb-vfp="armv5"
#
# $ARMPKGARCH_tune-armv5hf-vfp
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv5.inc:24
# "armv5"
ARMPKGARCH_tune-armv5hf-vfp="armv5"
#
# $ARMPKGARCH_tune-armv5hfb-vfp
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv5.inc:48
# "armv5"
ARMPKGARCH_tune-armv5hfb-vfp="armv5"
#
# $ARMPKGARCH_tune-armv5t
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv5.inc:14
# "armv5"
ARMPKGARCH_tune-armv5t="armv5"
#
# $ARMPKGARCH_tune-armv5t-vfp
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv5.inc:23
# "armv5"
ARMPKGARCH_tune-armv5t-vfp="armv5"
#
# $ARMPKGARCH_tune-armv5tb
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv5.inc:38
# "armv5"
ARMPKGARCH_tune-armv5tb="armv5"
#
# $ARMPKGARCH_tune-armv5tb-vfp
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv5.inc:47
# "armv5"
ARMPKGARCH_tune-armv5tb-vfp="armv5"
#
# $ARMPKGARCH_tune-armv5te
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv5-dsp.inc:9
# "armv5"
ARMPKGARCH_tune-armv5te="armv5"
#
# $ARMPKGARCH_tune-armv5te-vfp
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv5-dsp.inc:18
# "armv5"
```

```
ARMPKGARCH_tune-armv5te-vfp="armv5"
#
# $ARMPKGARCH_tune-armv5teb
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv5-dsp.inc:33
# "armv5"
ARMPKGARCH_tune-armv5teb="armv5"
#
# $ARMPKGARCH_tune-armv5teb-vfp
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv5-dsp.inc:42
# "armv5"
ARMPKGARCH_tune-armv5teb-vfp="armv5"
#
# $ARMPKGARCH_tune-armv5tehf-vfp
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv5-dsp.inc:20
# "armv5"
ARMPKGARCH_tune-armv5tehf-vfp="armv5"
#
# $ARMPKGARCH_tune-armv5tehfb-vfp
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv5-dsp.inc:44
# "armv5"
ARMPKGARCH_tune-armv5tehfb-vfp="armv5"
#
# $ARMPKGARCH_tune-armv5thf-vfp
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv5.inc:25
# "armv5"
ARMPKGARCH_tune-armv5thf-vfp="armv5"
#
# $ARMPKGARCH_tune-armv5thfb-vfp
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv5.inc:49
# "armv5"
ARMPKGARCH_tune-armv5thfb-vfp="armv5"
#
# $ARMPKGARCH_tune-armv6
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv6.inc:14
# "armv6"
ARMPKGARCH_tune-armv6="armv6"
#
# $ARMPKGARCH_tune-armv6-novfp
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv6.inc:12
# "armv6"
ARMPKGARCH_tune-armv6-novfp="armv6"
#
# $ARMPKGARCH_tune-armv6b
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv6.inc:35
# "armv6"
ARMPKGARCH_tune-armv6b="armv6"
#
# $ARMPKGARCH_tune-armv6b-novfp
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv6.inc:33
# "armv6"
ARMPKGARCH_tune-armv6b-novfp="armv6"
#
# $ARMPKGARCH_tune-armv6hf
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
```

```
conf/machine/include/arm/arch-armv6.inc:16
# "armv6"
ARMPKGARCH_tune-armv6hf="armv6"
#
# $ARMPKGARCH_tune-armv6hfb
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv6.inc:37
# "armv6"
ARMPKGARCH_tune-armv6hfb="armv6"
#
# $ARMPKGARCH_tune-armv6t
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv6.inc:15
# "armv6"
ARMPKGARCH_tune-armv6t="armv6"
#
# $ARMPKGARCH_tune-armv6t-novfp
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv6.inc:13
# "armv6"
ARMPKGARCH_tune-armv6t-novfp="armv6"
#
# $ARMPKGARCH_tune-armv6tb
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv6.inc:36
# "armv6"
ARMPKGARCH_tune-armv6tb="armv6"
#
# $ARMPKGARCH_tune-armv6tb-novfp
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv6.inc:34
# "armv6"
ARMPKGARCH_tune-armv6tb-novfp="armv6"
#
# $ARMPKGARCH_tune-armv6thf
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv6.inc:17
# "armv6"
ARMPKGARCH_tune-armv6thf="armv6"
#
# $ARMPKGARCH_tune-armv6thfb
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv6.inc:38
# "armv6"
ARMPKGARCH_tune-armv6thfb="armv6"
#
# $ARMPKGARCH_tune-armv7a
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7a.inc:14
# "armv7a"
ARMPKGARCH_tune-armv7a="armv7a"
#
# $ARMPKGARCH_tune-armv7a-neon
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7a.inc:22
# "armv7a"
ARMPKGARCH_tune-armv7a-neon="armv7a"
#
# $ARMPKGARCH_tune-armv7a-neon-vfpv4
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7a.inc:24
# "armv7a"
ARMPKGARCH_tune-armv7a-neon-vfpv4="armv7a"
#
```

```
# $ARMPKGARCH_tune-armv7a-vfpv3
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7a.inc:18
# "armv7a"
ARMPKGARCH_tune-armv7a-vfpv3="armv7a"
#
# $ARMPKGARCH_tune-armv7a-vfpv3d16
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7a.inc:16
# "armv7a"
ARMPKGARCH_tune-armv7a-vfpv3d16="armv7a"
#
# $ARMPKGARCH_tune-armv7a-vfpv4d16
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7a.inc:20
# "armv7a"
ARMPKGARCH_tune-armv7a-vfpv4d16="armv7a"
#
# $ARMPKGARCH_tune-armv7ab
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7a.inc:92
# "armv7a"
ARMPKGARCH_tune-armv7ab="armv7a"
#
# $ARMPKGARCH_tune-armv7ab-neon
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7a.inc:100
# "armv7a"
ARMPKGARCH_tune-armv7ab-neon="armv7a"
#
# $ARMPKGARCH_tune-armv7ab-neon-vfpv4
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7a.inc:102
# "armv7a"
ARMPKGARCH_tune-armv7ab-neon-vfpv4="armv7a"
#
# $ARMPKGARCH_tune-armv7ab-vfpv3
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7a.inc:96
# "armv7a"
ARMPKGARCH_tune-armv7ab-vfpv3="armv7a"
#
# $ARMPKGARCH_tune-armv7ab-vfpv3d16
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7a.inc:94
# "armv7a"
ARMPKGARCH_tune-armv7ab-vfpv3d16="armv7a"
#
# $ARMPKGARCH_tune-armv7ab-vfpv4d16
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7a.inc:98
# "armv7a"
ARMPKGARCH_tune-armv7ab-vfpv4d16="armv7a"
#
# $ARMPKGARCH_tune-armv7ahf
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7a.inc:53
# "armv7a"
ARMPKGARCH_tune-armv7ahf="armv7a"
#
# $ARMPKGARCH_tune-armv7ahf-neon
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7a.inc:61
# "armv7a"
```

```
ARMPKGARCH_tune-armv7ahf-neon="armv7a"
#
# $ARMPKGARCH_tune-armv7ahf-neon-vfpv4
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
# conf/machine/include/arm/arch-armv7a.inc:63
# "armv7a"
ARMPKGARCH_tune-armv7ahf-neon-vfpv4="armv7a"
#
# $ARMPKGARCH_tune-armv7ahf-vfpv3
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
# conf/machine/include/arm/arch-armv7a.inc:57
# "armv7a"
ARMPKGARCH_tune-armv7ahf-vfpv3="armv7a"
#
# $ARMPKGARCH_tune-armv7ahf-vfpv3d16
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
# conf/machine/include/arm/arch-armv7a.inc:55
# "armv7a"
ARMPKGARCH_tune-armv7ahf-vfpv3d16="armv7a"
#
# $ARMPKGARCH_tune-armv7ahf-vfpv4d16
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
# conf/machine/include/arm/arch-armv7a.inc:59
# "armv7a"
ARMPKGARCH_tune-armv7ahf-vfpv4d16="armv7a"
#
# $ARMPKGARCH_tune-armv7ahfb
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
# conf/machine/include/arm/arch-armv7a.inc:131
# "armv7a"
ARMPKGARCH_tune-armv7ahfb="armv7a"
#
# $ARMPKGARCH_tune-armv7ahfb-neon
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
# conf/machine/include/arm/arch-armv7a.inc:139
# "armv7a"
ARMPKGARCH_tune-armv7ahfb-neon="armv7a"
#
# $ARMPKGARCH_tune-armv7ahfb-neon-vfpv4
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
# conf/machine/include/arm/arch-armv7a.inc:141
# "armv7a"
ARMPKGARCH_tune-armv7ahfb-neon-vfpv4="armv7a"
#
# $ARMPKGARCH_tune-armv7ahfb-vfpv3
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
# conf/machine/include/arm/arch-armv7a.inc:135
# "armv7a"
ARMPKGARCH_tune-armv7ahfb-vfpv3="armv7a"
#
# $ARMPKGARCH_tune-armv7ahfb-vfpv3d16
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
# conf/machine/include/arm/arch-armv7a.inc:133
# "armv7a"
ARMPKGARCH_tune-armv7ahfb-vfpv3d16="armv7a"
#
# $ARMPKGARCH_tune-armv7ahfb-vfpv4d16
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
# conf/machine/include/arm/arch-armv7a.inc:137
# "armv7a"
ARMPKGARCH_tune-armv7ahfb-vfpv4d16="armv7a"
#
# $ARMPKGARCH_tune-armv7at
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
```

```
conf/machine/include/arm/arch-armv7a.inc:15
# "armv7a"
ARMPKGARCH_tune-armv7at="armv7a"
#
# $ARMPKGARCH_tune-armv7at-neon
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7a.inc:23
# "armv7a"
ARMPKGARCH_tune-armv7at-neon="armv7a"
#
# $ARMPKGARCH_tune-armv7at-neon-vfpv4
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7a.inc:25
# "armv7a"
ARMPKGARCH_tune-armv7at-neon-vfpv4="armv7a"
#
# $ARMPKGARCH_tune-armv7at-vfpv3
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7a.inc:19
# "armv7a"
ARMPKGARCH_tune-armv7at-vfpv3="armv7a"
#
# $ARMPKGARCH_tune-armv7at-vfpv3d16
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7a.inc:17
# "armv7a"
ARMPKGARCH_tune-armv7at-vfpv3d16="armv7a"
#
# $ARMPKGARCH_tune-armv7at-vfpv4d16
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7a.inc:21
# "armv7a"
ARMPKGARCH_tune-armv7at-vfpv4d16="armv7a"
#
# $ARMPKGARCH_tune-armv7atb
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7a.inc:93
# "armv7a"
ARMPKGARCH_tune-armv7atb="armv7a"
#
# $ARMPKGARCH_tune-armv7atb-neon
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7a.inc:101
# "armv7a"
ARMPKGARCH_tune-armv7atb-neon="armv7a"
#
# $ARMPKGARCH_tune-armv7atb-neon-vfpv4
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7a.inc:103
# "armv7a"
ARMPKGARCH_tune-armv7atb-neon-vfpv4="armv7a"
#
# $ARMPKGARCH_tune-armv7atb-vfpv3
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7a.inc:97
# "armv7a"
ARMPKGARCH_tune-armv7atb-vfpv3="armv7a"
#
# $ARMPKGARCH_tune-armv7atb-vfpv3d16
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7a.inc:95
# "armv7a"
ARMPKGARCH_tune-armv7atb-vfpv3d16="armv7a"
#
```



```
# $ARMPKGARCH_tune-armv7atb-vfpv4d16
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7a.inc:99
# "armv7a"
ARMPKGARCH_tune-armv7atb-vfpv4d16="armv7a"
#
# $ARMPKGARCH_tune-armv7athf
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7a.inc:54
# "armv7a"
ARMPKGARCH_tune-armv7athf="armv7a"
#
# $ARMPKGARCH_tune-armv7athf-neon
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7a.inc:62
# "armv7a"
ARMPKGARCH_tune-armv7athf-neon="armv7a"
#
# $ARMPKGARCH_tune-armv7athf-neon-vfpv4
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7a.inc:64
# "armv7a"
ARMPKGARCH_tune-armv7athf-neon-vfpv4="armv7a"
#
# $ARMPKGARCH_tune-armv7athf-vfpv3
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7a.inc:58
# "armv7a"
ARMPKGARCH_tune-armv7athf-vfpv3="armv7a"
#
# $ARMPKGARCH_tune-armv7athf-vfpv3d16
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7a.inc:56
# "armv7a"
ARMPKGARCH_tune-armv7athf-vfpv3d16="armv7a"
#
# $ARMPKGARCH_tune-armv7athf-vfpv4d16
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7a.inc:60
# "armv7a"
ARMPKGARCH_tune-armv7athf-vfpv4d16="armv7a"
#
# $ARMPKGARCH_tune-armv7athfb
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7a.inc:132
# "armv7a"
ARMPKGARCH_tune-armv7athfb="armv7a"
#
# $ARMPKGARCH_tune-armv7athfb-neon
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7a.inc:140
# "armv7a"
ARMPKGARCH_tune-armv7athfb-neon="armv7a"
#
# $ARMPKGARCH_tune-armv7athfb-neon-vfpv4
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7a.inc:142
# "armv7a"
ARMPKGARCH_tune-armv7athfb-neon-vfpv4="armv7a"
#
# $ARMPKGARCH_tune-armv7athfb-vfpv3
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7a.inc:136
# "armv7a"
```

```
ARMPKGARCH_tune-armv7athfb-vfpv3="armv7a"
#
# $ARMPKGARCH_tune-armv7athfb-vfpv3d16
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
# conf/machine/include/arm/arch-armv7a.inc:134
# "armv7a"
ARMPKGARCH_tune-armv7athfb-vfpv3d16="armv7a"
#
# $ARMPKGARCH_tune-armv7athfb-vfpv4d16
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
# conf/machine/include/arm/arch-armv7a.inc:138
# "armv7a"
ARMPKGARCH_tune-armv7athfb-vfpv4d16="armv7a"
#
# $ARMPKGARCH_tune-armv7ve
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
# conf/machine/include/arm/arch-armv7ve.inc:12
# "armv7ve"
ARMPKGARCH_tune-armv7ve="armv7ve"
#
# $ARMPKGARCH_tune-armv7ve-neon
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
# conf/machine/include/arm/arch-armv7ve.inc:20
# "armv7ve"
ARMPKGARCH_tune-armv7ve-neon="armv7ve"
#
# $ARMPKGARCH_tune-armv7ve-neon-vfpv4
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
# conf/machine/include/arm/arch-armv7ve.inc:22
# "armv7ve"
ARMPKGARCH_tune-armv7ve-neon-vfpv4="armv7ve"
#
# $ARMPKGARCH_tune-armv7ve-vfpv3
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
# conf/machine/include/arm/arch-armv7ve.inc:16
# "armv7ve"
ARMPKGARCH_tune-armv7ve-vfpv3="armv7ve"
#
# $ARMPKGARCH_tune-armv7ve-vfpv3d16
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
# conf/machine/include/arm/arch-armv7ve.inc:14
# "armv7ve"
ARMPKGARCH_tune-armv7ve-vfpv3d16="armv7ve"
#
# $ARMPKGARCH_tune-armv7ve-vfpv4d16
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
# conf/machine/include/arm/arch-armv7ve.inc:18
# "armv7ve"
ARMPKGARCH_tune-armv7ve-vfpv4d16="armv7ve"
#
# $ARMPKGARCH_tune-armv7veb
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
# conf/machine/include/arm/arch-armv7ve.inc:90
# "armv7ve"
ARMPKGARCH_tune-armv7veb="armv7ve"
#
# $ARMPKGARCH_tune-armv7veb-neon
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
# conf/machine/include/arm/arch-armv7ve.inc:98
# "armv7ve"
ARMPKGARCH_tune-armv7veb-neon="armv7ve"
#
# $ARMPKGARCH_tune-armv7veb-neon-vfpv4
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
```

```
conf/machine/include/arm/arch-armv7ve.inc:100
# "armv7ve"
ARMPKGARCH_tune-armv7veb-neon-vfpv4="armv7ve"
#
# $ARMPKGARCH_tune-armv7veb-vfpv3
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7ve.inc:94
# "armv7ve"
ARMPKGARCH_tune-armv7veb-vfpv3="armv7ve"
#
# $ARMPKGARCH_tune-armv7veb-vfpv3d16
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7ve.inc:92
# "armv7ve"
ARMPKGARCH_tune-armv7veb-vfpv3d16="armv7ve"
#
# $ARMPKGARCH_tune-armv7veb-vfpv4d16
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7ve.inc:96
# "armv7ve"
ARMPKGARCH_tune-armv7veb-vfpv4d16="armv7ve"
#
# $ARMPKGARCH_tune-armv7vehf
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7ve.inc:51
# "armv7ve"
ARMPKGARCH_tune-armv7vehf="armv7ve"
#
# $ARMPKGARCH_tune-armv7vehf-neon
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7ve.inc:59
# "armv7ve"
ARMPKGARCH_tune-armv7vehf-neon="armv7ve"
#
# $ARMPKGARCH_tune-armv7vehf-neon-vfpv4
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7ve.inc:61
# "armv7ve"
ARMPKGARCH_tune-armv7vehf-neon-vfpv4="armv7ve"
#
# $ARMPKGARCH_tune-armv7vehf-vfpv3
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7ve.inc:55
# "armv7ve"
ARMPKGARCH_tune-armv7vehf-vfpv3="armv7ve"
#
# $ARMPKGARCH_tune-armv7vehf-vfpv3d16
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7ve.inc:53
# "armv7ve"
ARMPKGARCH_tune-armv7vehf-vfpv3d16="armv7ve"
#
# $ARMPKGARCH_tune-armv7vehf-vfpv4d16
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7ve.inc:57
# "armv7ve"
ARMPKGARCH_tune-armv7vehf-vfpv4d16="armv7ve"
#
# $ARMPKGARCH_tune-armv7vehfb
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7ve.inc:129
# "armv7ve"
ARMPKGARCH_tune-armv7vehfb="armv7ve"
#
```

```
# $ARMPKGARCH_tune-armv7vehfb-neon
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7ve.inc:137
# "armv7ve"
ARMPKGARCH_tune-armv7vehfb-neon="armv7ve"
#
# $ARMPKGARCH_tune-armv7vehfb-neon-vfpv4
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7ve.inc:139
# "armv7ve"
ARMPKGARCH_tune-armv7vehfb-neon-vfpv4="armv7ve"
#
# $ARMPKGARCH_tune-armv7vehfb-vfpv3
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7ve.inc:133
# "armv7ve"
ARMPKGARCH_tune-armv7vehfb-vfpv3="armv7ve"
#
# $ARMPKGARCH_tune-armv7vehfb-vfpv3d16
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7ve.inc:131
# "armv7ve"
ARMPKGARCH_tune-armv7vehfb-vfpv3d16="armv7ve"
#
# $ARMPKGARCH_tune-armv7vehfb-vfpv4d16
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7ve.inc:135
# "armv7ve"
ARMPKGARCH_tune-armv7vehfb-vfpv4d16="armv7ve"
#
# $ARMPKGARCH_tune-armv7vet
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7ve.inc:13
# "armv7ve"
ARMPKGARCH_tune-armv7vet="armv7ve"
#
# $ARMPKGARCH_tune-armv7vet-neon
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7ve.inc:21
# "armv7ve"
ARMPKGARCH_tune-armv7vet-neon="armv7ve"
#
# $ARMPKGARCH_tune-armv7vet-neon-vfpv4
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7ve.inc:23
# "armv7ve"
ARMPKGARCH_tune-armv7vet-neon-vfpv4="armv7ve"
#
# $ARMPKGARCH_tune-armv7vet-vfpv3
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7ve.inc:17
# "armv7ve"
ARMPKGARCH_tune-armv7vet-vfpv3="armv7ve"
#
# $ARMPKGARCH_tune-armv7vet-vfpv3d16
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7ve.inc:15
# "armv7ve"
ARMPKGARCH_tune-armv7vet-vfpv3d16="armv7ve"
#
# $ARMPKGARCH_tune-armv7vet-vfpv4d16
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7ve.inc:19
# "armv7ve"
```

```
ARMPKGARCH_tune-armv7vet-vfpv4d16="armv7ve"
#
# $ARMPKGARCH_tune-armv7vetb
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7ve.inc:91
# "armv7ve"
ARMPKGARCH_tune-armv7vetb="armv7ve"
#
# $ARMPKGARCH_tune-armv7vetb-neon
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7ve.inc:99
# "armv7ve"
ARMPKGARCH_tune-armv7vetb-neon="armv7ve"
#
# $ARMPKGARCH_tune-armv7vetb-neon-vfpv4
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7ve.inc:101
# "armv7ve"
ARMPKGARCH_tune-armv7vetb-neon-vfpv4="armv7ve"
#
# $ARMPKGARCH_tune-armv7vetb-vfpv3
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7ve.inc:95
# "armv7ve"
ARMPKGARCH_tune-armv7vetb-vfpv3="armv7ve"
#
# $ARMPKGARCH_tune-armv7vetb-vfpv3d16
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7ve.inc:93
# "armv7ve"
ARMPKGARCH_tune-armv7vetb-vfpv3d16="armv7ve"
#
# $ARMPKGARCH_tune-armv7vetb-vfpv4d16
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7ve.inc:97
# "armv7ve"
ARMPKGARCH_tune-armv7vetb-vfpv4d16="armv7ve"
#
# $ARMPKGARCH_tune-armv7vethf
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7ve.inc:52
# "armv7ve"
ARMPKGARCH_tune-armv7vethf="armv7ve"
#
# $ARMPKGARCH_tune-armv7vethf-neon
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7ve.inc:60
# "armv7ve"
ARMPKGARCH_tune-armv7vethf-neon="armv7ve"
#
# $ARMPKGARCH_tune-armv7vethf-neon-vfpv4
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7ve.inc:62
# "armv7ve"
ARMPKGARCH_tune-armv7vethf-neon-vfpv4="armv7ve"
#
# $ARMPKGARCH_tune-armv7vethf-vfpv3
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7ve.inc:56
# "armv7ve"
ARMPKGARCH_tune-armv7vethf-vfpv3="armv7ve"
#
# $ARMPKGARCH_tune-armv7vethf-vfpv3d16
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
```

```

conf/machine/include/arm/arch-armv7ve.inc:54
# "armv7ve"
ARMPKGARCH_tune-armv7vethf-vfpv3d16="armv7ve"
#
# $ARMPKGARCH_tune-armv7vethf-vfpv4d16
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7ve.inc:58
# "armv7ve"
ARMPKGARCH_tune-armv7vethf-vfpv4d16="armv7ve"
#
# $ARMPKGARCH_tune-armv7vethfb
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7ve.inc:130
# "armv7ve"
ARMPKGARCH_tune-armv7vethfb="armv7ve"
#
# $ARMPKGARCH_tune-armv7vethfb-neon
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7ve.inc:138
# "armv7ve"
ARMPKGARCH_tune-armv7vethfb-neon="armv7ve"
#
# $ARMPKGARCH_tune-armv7vethfb-neon-vfpv4
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7ve.inc:140
# "armv7ve"
ARMPKGARCH_tune-armv7vethfb-neon-vfpv4="armv7ve"
#
# $ARMPKGARCH_tune-armv7vethfb-vfpv3
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7ve.inc:134
# "armv7ve"
ARMPKGARCH_tune-armv7vethfb-vfpv3="armv7ve"
#
# $ARMPKGARCH_tune-armv7vethfb-vfpv3d16
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7ve.inc:132
# "armv7ve"
ARMPKGARCH_tune-armv7vethfb-vfpv3d16="armv7ve"
#
# $ARMPKGARCH_tune-armv7vethfb-vfpv4d16
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7ve.inc:136
# "armv7ve"
ARMPKGARCH_tune-armv7vethfb-vfpv4d16="armv7ve"
#
# $ARMPKGSFX_DSP [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv5-dsp.inc:1
# "${@bb.utils.contains('TUNE_FEATURES', [ 'dsp' ], 'e', '', d)}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-arm.inc:7
# [_defaultval] ""
# pre-expansion value:
# "${@bb.utils.contains('TUNE_FEATURES', [ 'dsp' ], 'e', '', d)}"
ARMPKGSFX_DSP=""
#
# $ARMPKGSFX_EABI [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-arm.inc:8
# [_defaultval] ""
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/feature-arm-vfp.inc:15
# "${@ 'hf' if

```

```

(d.getVar('TUNE_CCARGS_MFLOAT') == 'hard') else ''"
# pre-expansion value:
#   "${@ 'hf'                               if (d.getVar('TUNE_CCARGS_MFLOAT')
== 'hard') else ''"
ARMPKGSFX_EABI=""
#
# $ARMPKGSFX_ENDIAN [2 operations]
#   set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-arm.inc:5
#   "${@bb.utils.contains('TUNE_FEATURES', 'bigendian', 'b', '', d)}"
#   override[64]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/
include/arm/arch-arm64.inc:21
#   "${@bb.utils.contains('TUNE_FEATURES', 'bigendian', '_be', '', d)}"
# pre-expansion value:
#   "${@bb.utils.contains('TUNE_FEATURES', 'bigendian', 'b', '', d)}"
ARMPKGSFX_ENDIAN=""
#
# $ARMPKGSFX_ENDIAN_64
#   set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-arm64.inc:21
#   "${@bb.utils.contains('TUNE_FEATURES', 'bigendian', '_be', '', d)}"
ARMPKGSFX_ENDIAN_64=""
#
# $ARMPKGSFX_FPU [2 operations]
#   set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-arm.inc:6
#   [_defaultval] ""
#   set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/feature-arm-vfp.inc:10
#   "${@ ('-%s' % d.getVar('TUNE_CCARGS_MFPU').split()[-1].replace('-
d16', 'd16')) if (d.getVar('TUNE_CCARGS_MFPU') != '') else ''}"
# pre-expansion value:
#   "${@ ('-%s' % d.getVar('TUNE_CCARGS_MFPU').split()[-1].replace('-d16',
'd16')) if (d.getVar('TUNE_CCARGS_MFPU') != '') else ''}"
ARMPKGSFX_FPU=""
#
# $ARMPKGSFX_THUMB [2 operations]
#   set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-arm.inc:9
#   [_defaultval] ""
#   postdot /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/feature-arm-thumb.inc:27
#   "${@bb.utils.contains('TUNE_FEATURES', 'thumb', '${ARM_THUMB_SUFFIX}', '',
d) if d.getVar('ARM_M_OPT') == 'thumb' else ''}"
# pre-expansion value:
#   "${@bb.utils.contains('TUNE_FEATURES', 'thumb', '${ARM_THUMB_SUFFIX}', '',
d) if d.getVar('ARM_M_OPT') == 'thumb' else ''}"
ARMPKGSFX_THUMB=""
#
# $ARM_EXTRA_SOCARCH
#   set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/
classes/fsl-dynamic-packagearch.bbclass:68
#   "${ARMPKGARCH}${ARMPKGSFX_DSP}${ARMPKGSFX_EABI}${ARMPKGSFX_ENDIAN}$
{ARMPKGSFX_FPU}${MACHINE_SOCARCH_SUFFIX}"
ARM_EXTRA_SOCARCH="aarch64-mx8m"
#
# $ARM_INSTRUCTION_SET
#   set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7a.inc:2
#   "thumb"
ARM_INSTRUCTION_SET="thumb"
#
# $ARM_M_OPT

```

```

# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/feature-arm-thumb.inc:10
# "${@bb.utils.contains('TUNE_FEATURES', 'arm', '${ARM_THUMB_OPT}', 'thumb',
d)}"
ARM_M_OPT="thumb"
#
# $ARM_THUMB_OPT
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/feature-arm-thumb.inc:9
# "${@[ 'arm', 'thumb' ] [ d.getVar('ARM_INSTRUCTION_SET') == 'thumb' ]}"
ARM_THUMB_OPT="thumb"
#
# $ARM_THUMB_SUFFIX
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/feature-arm-thumb.inc:4
# "${@bb.utils.contains_any('TUNE_FEATURES', 'armv4 armv5 armv6', 't', 't2',
d)}"
ARM_THUMB_SUFFIX="t2"
#
# $AS [2 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:528
# [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:528
# "${HOST_PREFIX}as ${HOST_AS_ARCH}"
# pre-expansion value:
# "${HOST_PREFIX}as ${HOST_AS_ARCH}"
export AS="aarch64-poky-linux-as "
#
# $ASNEEDED
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:598
# "-wl, --as-needed"
ASNEEDED="-wl, --as-needed"
#
# $ASSUME_PROVIDED [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:195
# " bzip2-native      chrpath-native      file-native      findutils-native
gawk-native      git-native      grep-native      diffstat-native      patch-native
libgcc-native      hostperl-runtime-native      hostpython-runtime-native      tar-
native      virtual/libintl-native      virtual/libiconv-native      virtual/crypt-
native      texinfo-native      bash-native      sed-native      wget-native      "
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:67
# [doc] "List of packages (recipes actually) that are assumed to be
implicitly available. BitBake does not build these packages."
# pre-expansion value:
# " bzip2-native      chrpath-native      file-native      findutils-native
gawk-native      git-native      grep-native      diffstat-native      patch-native
libgcc-native      hostperl-runtime-native      hostpython-runtime-native      tar-
native      virtual/libintl-native      virtual/libiconv-native      virtual/crypt-
native      texinfo-native      bash-native      sed-native      wget-native      "
ASSUME_PROVIDED=" bzip2-native      chrpath-native      file-native
findutils-native      gawk-native      git-native      grep-native      diffstat-
native      patch-native      libgcc-native      hostperl-runtime-native
hostpython-runtime-native      tar-native      virtual/libintl-native      virtual/
libiconv-native      virtual/crypt-native      texinfo-native      bash-native
sed-native      wget-native      "
#
# $ASSUME_SHLIBS
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:68

```



```

# [doc] "List of shlib:package[_version] mappings. Useful for lib packages
in ASSUME_PROVIDED, for which automatic shlib dependency tracking does not
work."
#
# $AUTHOR
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:69
# [doc] "Email address used to contact the original author(s) in order to
send patches and forward bugs."
#
# $AUTOREV [3 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:684
# "${@bb.fetch2.get_autorev(d)}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:685
# [vardepvalue] "${SRCPV}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:71
# [doc] "When SRCREV is set to the value of this variable, it specifies to
use the latest source revision in the repository."
# pre-expansion value:
# "${@bb.fetch2.get_autorev(d)}"
AUTOREV="AUTOINC"
#
# $AUTO_LIBNAME_PKGS
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/debian.bbclass:12
# "${PACKAGES}"
AUTO_LIBNAME_PKGS=""
#
# $AUTO_SYSLINUXMENU
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:70
# [doc] "Enables creating an automatic menu for the syslinux bootloader."
#
# $AVAILTUNES [21 operations]
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv4.inc:19
# "armv4 armv4t"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv4.inc:28
# "armv4b armv4tb"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv5.inc:12
# "armv5 armv5t"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv5.inc:21
# "armv5-vfp armv5t-vfp armv5hf-vfp armv5thf-vfp"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv5.inc:36
# "armv5b armv5tb"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv5.inc:45
# "armv5b-vfp armv5tb-vfp armv5hfb-vfp armv5thfb-vfp"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv5-dsp.inc:7
# "armv5e armv5te"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv5-dsp.inc:16
# "armv5e-vfp armv5te-vfp armv5ehf-vfp armv5tehf-vfp"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv5-dsp.inc:31
# "armv5eb armv5teb"

```

```
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv5-dsp.inc:40
# "armv5eb-vfp armv5teb-vfp armv5ehfb-vfp armv5tehfb-vfp"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv6.inc:11
# "armv6-novfp armv6t-novfp armv6 armv6t armv6hf armv6thf"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv6.inc:32
# "armv6b-novfp armv6tb-novfp armv6b armv6tb armv6hfb armv6thfb"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7a.inc:13
# "armv7a armv7at armv7a-vfpv3d16 armv7at-vfpv3d16 armv7a-vfpv3 armv7at-
vfpv3 armv7a-vfpv4d16 armv7at-vfpv4d16 armv7a-neon armv7at-neon armv7a-neon-
vfpv4 armv7at-neon-vfpv4"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7a.inc:52
# "armv7ahf armv7athf armv7ahf-vfpv3d16 armv7athf-vfpv3d16 armv7ahf-vfpv3
armv7athf-vfpv3 armv7ahf-vfpv4d16 armv7athf-vfpv4d16 armv7ahf-neon armv7athf-
neon armv7ahf-neon-vfpv4 armv7athf-neon-vfpv4"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7a.inc:91
# "armv7ab armv7atb armv7ab-vfpv3d16 armv7atb-vfpv3d16 armv7ab-vfpv3
armv7atb-vfpv3 armv7ab-vfpv4d16 armv7atb-vfpv4d16 armv7ab-neon armv7atb-neon
armv7ab-neon-vfpv4 armv7atb-neon-vfpv4"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7a.inc:130
# "armv7ahfb armv7athfb armv7ahfb-vfpv3d16 armv7athfb-vfpv3d16 armv7ahfb-
vfpv3 armv7athfb-vfpv3 armv7ahfb-vfpv4d16 armv7athfb-vfpv4d16 armv7ahfb-neon
armv7athfb-neon armv7ahfb-neon-vfpv4 armv7athfb-neon-vfpv4"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7ve.inc:11
# "armv7ve armv7vet armv7ve-vfpv3d16 armv7vet-vfpv3d16 armv7ve-vfpv3
armv7vet-vfpv3 armv7ve-vfpv4d16 armv7vet-vfpv4d16 armv7ve-neon armv7vet-neon
armv7ve-neon-vfpv4 armv7vet-neon-vfpv4"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7ve.inc:50
# "armv7vehf armv7vethf armv7vehf-vfpv3d16 armv7vethf-vfpv3d16 armv7vehf-
vfpv3 armv7vethf-vfpv3 armv7vehf-vfpv4d16 armv7vethf-vfpv4d16 armv7vehf-neon
armv7vethf-neon armv7vehf-neon-vfpv4 armv7vethf-neon-vfpv4"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7ve.inc:89
# "armv7veb armv7vetb armv7veb-vfpv3d16 armv7vetb-vfpv3d16 armv7veb-vfpv3
armv7vetb-vfpv3 armv7veb-vfpv4d16 armv7vetb-vfpv4d16 armv7veb-neon armv7vetb-
neon armv7veb-neon-vfpv4 armv7vetb-neon-vfpv4"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7ve.inc:128
# "armv7vehfb armv7vethfb armv7vehfb-vfpv3d16 armv7vethfb-vfpv3d16
armv7vehfb-vfpv3 armv7vethfb-vfpv3 armv7vehfb-vfpv4d16 armv7vethfb-vfpv4d16
armv7vehfb-neon armv7vethfb-neon armv7vehfb-neon-vfpv4 armv7vethfb-neon-vfpv4"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-arm64.inc:10
# "aarch64 aarch64_be"
# pre-expansion value:
# " armv4 armv4t armv4b armv4tb armv5 armv5t armv5-vfp armv5t-vfp armv5hf-vfp
armv5thf-vfp armv5b armv5tb armv5b-vfp armv5tb-vfp armv5hfb-vfp armv5thfb-vfp
armv5e armv5te armv5e-vfp armv5te-vfp armv5ehf-vfp armv5tehf-vfp armv5eb
armv5teb armv5eb-vfp armv5teb-vfp armv5ehfb-vfp armv5tehfb-vfp armv6-novfp
armv6t-novfp armv6 armv6t armv6hf armv6thf armv6b-novfp armv6tb-novfp armv6b
armv6tb armv6hfb armv6thfb armv7a armv7at armv7a-vfpv3d16 armv7at-vfpv3d16
armv7a-vfpv3 armv7at-vfpv3 armv7a-vfpv4d16 armv7at-vfpv4d16 armv7a-neon armv7at-
neon armv7a-neon-vfpv4 armv7at-neon-vfpv4 armv7ahf armv7athf armv7ahf-vfpv3d16
armv7athf-vfpv3d16 armv7ahf-vfpv3 armv7athf-vfpv3 armv7ahf-vfpv4d16 armv7athf-
vfpv4d16 armv7ahf-neon armv7athf-neon armv7ahf-neon-vfpv4 armv7athf-neon-vfpv4
armv7ab armv7atb armv7ab-vfpv3d16 armv7atb-vfpv3d16 armv7ab-vfpv3 armv7atb-vfpv3
```

```

armv7ab-vfpv4d16 armv7atb-vfpv4d16 armv7ab-neon armv7atb-neon armv7ab-neon-vfpv4
armv7atb-neon-vfpv4 armv7ahfb armv7athfb armv7ahfb-vfpv3d16 armv7athfb-vfpv3d16
armv7ahfb-vfpv3 armv7athfb-vfpv3 armv7ahfb-vfpv4d16 armv7athfb-vfpv4d16
armv7ahfb-neon armv7athfb-neon armv7ahfb-neon-vfpv4 armv7athfb-neon-vfpv4
armv7ve armv7vet armv7ve-vfpv3d16 armv7vet-vfpv3d16 armv7ve-vfpv3 armv7vet-vfpv3
armv7ve-vfpv4d16 armv7vet-vfpv4d16 armv7ve-neon armv7vet-neon armv7ve-neon-vfpv4
armv7vet-neon-vfpv4 armv7vehf armv7vethf armv7vehf-vfpv3d16 armv7vethf-vfpv3d16
armv7vehf-vfpv3 armv7vethf-vfpv3 armv7vehf-vfpv4d16 armv7vethf-vfpv4d16
armv7vehf-neon armv7vethf-neon armv7vehf-neon-vfpv4 armv7vethf-neon-vfpv4
armv7veb armv7vetb armv7veb-vfpv3d16 armv7vetb-vfpv3d16 armv7veb-vfpv3
armv7vetb-vfpv3 armv7veb-vfpv4d16 armv7vetb-vfpv4d16 armv7veb-neon armv7vetb-
neon armv7veb-neon-vfpv4 armv7vetb-neon-vfpv4 armv7vehfb armv7vethfb armv7vehfb-
vfpv3d16 armv7vethfb-vfpv3d16 armv7vehfb-vfpv3 armv7vethfb-vfpv3 armv7vehfb-
vfpv4d16 armv7vethfb-vfpv4d16 armv7vehfb-neon armv7vethfb-neon armv7vehfb-neon-
vfpv4 armv7vethfb-neon-vfpv4 aarch64 aarch64_be"
AVAILTUNES=" armv4 armv4t armv4b armv4tb armv5 armv5t armv5-vfp armv5t-vfp
armv5hf-vfp armv5thf-vfp armv5b armv5tb armv5b-vfp armv5tb-vfp armv5hfb-vfp
armv5thfb-vfp armv5e armv5te armv5e-vfp armv5te-vfp armv5ehf-vfp armv5tehf-vfp
armv5eb armv5teb armv5eb-vfp armv5teb-vfp armv5ehfb-vfp armv5tehf-vfp armv6-
novfp armv6t-novfp armv6 armv6t armv6hf armv6thf armv6b-novfp armv6tb-novfp
armv6b armv6tb armv6hfb armv6thfb armv7a armv7at armv7a-vfpv3d16 armv7at-
vfpv3d16 armv7a-vfpv3 armv7at-vfpv3 armv7a-vfpv4d16 armv7at-vfpv4d16 armv7a-neon
armv7at-neon armv7a-neon-vfpv4 armv7at-neon-vfpv4 armv7ahf armv7athf armv7ahf-
vfpv3d16 armv7athf-vfpv3d16 armv7ahf-vfpv3 armv7athf-vfpv3 armv7ahf-vfpv4d16
armv7athf-vfpv4d16 armv7ahf-neon armv7athf-neon armv7ahf-neon-vfpv4 armv7athf-
neon-vfpv4 armv7ab armv7atb armv7ab-vfpv3d16 armv7atb-vfpv3d16 armv7ab-vfpv3
armv7atb-vfpv3 armv7ab-vfpv4d16 armv7atb-vfpv4d16 armv7ab-neon armv7atb-neon
armv7ab-neon-vfpv4 armv7atb-neon-vfpv4 armv7ahfb armv7athfb armv7ahfb-vfpv3d16
armv7athfb-vfpv3d16 armv7ahfb-vfpv3 armv7athfb-vfpv3 armv7ahfb-vfpv4d16
armv7athfb-vfpv4d16 armv7ahfb-neon armv7athfb-neon armv7ahfb-neon-vfpv4
armv7athfb-neon-vfpv4 armv7ve armv7vet armv7ve-vfpv3d16 armv7vet-vfpv3d16
armv7ve-vfpv3 armv7vet-vfpv3 armv7ve-vfpv4d16 armv7vet-vfpv4d16 armv7ve-neon
armv7vet-neon armv7ve-neon-vfpv4 armv7vet-neon-vfpv4 armv7vehf armv7vethf
armv7vehf-vfpv3d16 armv7vethf-vfpv3d16 armv7vehf-vfpv3 armv7vethf-vfpv3
armv7vehf-vfpv4d16 armv7vethf-vfpv4d16 armv7vehf-neon armv7vethf-neon armv7vehf-
neon-vfpv4 armv7vethf-neon-vfpv4 armv7veb armv7vetb armv7veb-vfpv3d16 armv7vetb-
vfpv3d16 armv7veb-vfpv3 armv7vetb-vfpv3 armv7veb-vfpv4d16 armv7vetb-vfpv4d16
armv7veb-neon armv7vetb-neon armv7veb-neon-vfpv4 armv7vetb-neon-vfpv4 armv7vehfb
armv7vethfb armv7vehfb-vfpv3d16 armv7vethfb-vfpv3d16 armv7vehfb-vfpv3
armv7vethfb-vfpv3 armv7vehfb-vfpv4d16 armv7vethfb-vfpv4d16 armv7vehfb-neon
armv7vethfb-neon armv7vehfb-neon-vfpv4 armv7vethfb-neon-vfpv4 aarch64
aarch64_be"
#
# $B [4 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:378
# "${S}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:75
# [doc] "The Build Directory. The OpenEmbedded build system places generated
objects into the Build Directory during a recipe's build process."
# override[task-populate-sdk]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/classes/populate_sdk_base.bbclass:38
# "${SDK_DIR}"
# override[task-populate-sdk-ext]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/classes/populate_sdk_ext.bbclass:79
# "${SDK_DIR}"
# pre-expansion value:
# "${S}"
B="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-
poky-linux/imx-image-multimedia/1.0-r0/imx-image-multimedia-1.0"
#
# $BAD_RECOMMENDATIONS [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/

```

```

documentation.conf:76
# [doc] "A list of packages not to install despite being recommended by a
# recipe. Support for this variable exists only when using the IPK or RPM
# packaging backends."
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
# conf/bitbake.conf:849
# ""
# pre-expansion value:
# ""
BAD_RECOMMENDATIONS=""
#
# $BASEDEPENDS [3 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
# classes/base.bbclass:70
# ""
# override[class-target]:set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
# sources/poky/meta/classes/base.bbclass:71
# "${@base_dep_prepend(d)}"
# override[class-nativesdk]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
# warrior/sources/poky/meta/classes/base.bbclass:72
# "${@base_dep_prepend(d)}"
# pre-expansion value:
# "${@base_dep_prepend(d)}"
BASEDEPENDS=""
#
# $BASEDEPENDS_class-nativesdk
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
# classes/base.bbclass:72
# "${@base_dep_prepend(d)}"
BASEDEPENDS_class-nativesdk=""
#
# $BASEDEPENDS_class-target
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
# classes/base.bbclass:71
# "${@base_dep_prepend(d)}"
BASEDEPENDS_class-target=""
#
# $BASELIB [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
# bitbake.conf:12
# "lib"
# override[powerpc64]:set
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
# bitbake.conf:13
# "lib64"
# pre-expansion value:
# "lib"
BASELIB="lib"
#
# $BASELIB_powerpc64
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
# bitbake.conf:13
# "lib64"
BASELIB_powerpc64="lib64"
#
# $BASE_DEFAULT_DEPS
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
# classes/base.bbclass:68
# "virtual/${TARGET_PREFIX}gcc virtual/${TARGET_PREFIX}compilerlibs virtual/
# libc"
BASE_DEFAULT_DEPS="virtual/aarch64-poky-linux-gcc virtual/aarch64-poky-linux-
# compilerlibs virtual/libc"
#
# $BASE_LIB_tune-aarch64 [2 operations]

```

```

# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-arm64.inc:15
# "lib64"
# override[be]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/
include/arm/arch-arm64.inc:16
# "lib64"
# pre-expansion value:
# "lib64"
BASE_LIB_tune-aarch64="lib64"
#
# $BASE_LIB_tune-aarch64_be
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-arm64.inc:16
# "lib64"
BASE_LIB_tune-aarch64_be="lib64"
#
# $BASE_WORKDIR
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:373
# "${TMPDIR}/work"
BASE_WORKDIR="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work"
#
# $BBCLASSEXTEND
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:82
# [doc] "Allows you to extend a recipe so that it builds variants of the
software. Common variants for recipes are 'native', 'cross', 'nativesdk' and
multilibs."
#
# $BBFILES [52 operations]
# set?
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/bblayers.conf:6
# ""
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/layer.conf:4
# "${LAYERDIR}/recipes-*/*/*.bb"
# set data_smart.py:968 [expandVarref]
# " /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
recipes-*/*/*.bb"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-
poky/conf/layer.conf:6
# "${LAYERDIR}/recipes-*/*/*.bb
${LAYERDIR}/recipes-*/*/*.bbappend"
# set data_smart.py:968 [expandVarref]
# " /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
recipes-*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/recipes-
*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/recipes-
*/*/*.bbappend"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-oe/conf/layer.conf:15
# "${LAYERDIR}/recipes-*/*/*.bb ${LAYERDIR}/recipes-*/*/*.bbappend"
# set data_smart.py:968 [expandVarref]
# " /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
recipes-*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/recipes-
*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/recipes-
*/*/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-oe/recipes-*/*/*.bb /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-openembedded/meta-oe/recipes-*/*/*.bbappend"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-

```

```
openembedded/meta-multimedia/conf/layer.conf:15
#     "${LAYERDIR}/recipes-*/*/*.bb ${LAYERDIR}/recipes-*/*/*.bbappend"
# set data_smart.py:968 [expandVarref]
#     "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
recipes-*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/recipes-
*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/recipes-
*/*/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-oe/recipes-*/*/*.bb /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-openembedded/meta-oe/recipes-*/*/*.bbappend
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
multimedia/recipes-*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
multimedia/recipes-*/*/*.bbappend"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale/conf/layer.conf:6
#     "${LAYERDIR}/recipes-*/*/*.bb
${LAYERDIR}/recipes-*/*/*.bbappend"
# set data_smart.py:968 [expandVarref]
#     "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
recipes-*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/recipes-
*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/recipes-
*/*/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-oe/recipes-*/*/*.bb /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-openembedded/meta-oe/recipes-*/*/*.bbappend
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
multimedia/recipes-*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
multimedia/recipes-*/*/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-freescale/recipes-*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/recipes-
*/*/*.bbappend"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale-3rdparty/conf/layer.conf:6
#     "${LAYERDIR}/recipes-*/*/*.bb
${LAYERDIR}/recipes-*/*/*.bbappend"
# set data_smart.py:968 [expandVarref]
#     "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
recipes-*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/recipes-
*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/recipes-
*/*/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-oe/recipes-*/*/*.bb /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-openembedded/meta-oe/recipes-*/*/*.bbappend
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
multimedia/recipes-*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
multimedia/recipes-*/*/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-freescale/recipes-*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/recipes-
*/*/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale-3rdparty/recipes-*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-
3rdparty/recipes-*/*/*.bbappend"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale-distro/conf/layer.conf:6
#     "${LAYERDIR}/recipes-*/*/*.bb
${LAYERDIR}/recipes-*/*/*.bbappend"
# set data_smart.py:968 [expandVarref]
#     "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
```

```
recipes-*/**/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/recipes-
*/**/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/recipes-
*/**/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-oe/recipes-*/**/*.bb /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-openembedded/meta-oe/recipes-*/**/*.bbappend
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
multimedia/recipes-*/**/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
multimedia/recipes-*/**/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-freescale/recipes-*/**/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/recipes-
*/**/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale-3rdparty/recipes-*/**/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-
3rdparty/recipes-*/**/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-freescale-distro/recipes-*/**/*.bb /media/ssd1T/
workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-distro/recipes-*/**/
*.bbappend"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-bsp/conf/layer.conf:6
# "${LAYERDIR}/recipes-*/**/*.bb
"${LAYERDIR}/recipes-*/**/*.bbappend"
# set data_smart.py:968 [expandVarref]
# " /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
recipes-*/**/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/recipes-
*/**/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/recipes-
*/**/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-oe/recipes-*/**/*.bb /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-openembedded/meta-oe/recipes-*/**/*.bbappend
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
multimedia/recipes-*/**/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
multimedia/recipes-*/**/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-freescale/recipes-*/**/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/recipes-
*/**/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale-3rdparty/recipes-*/**/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-
3rdparty/recipes-*/**/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-freescale-distro/recipes-*/**/*.bb /media/ssd1T/
workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-distro/recipes-*/**/
*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-bsp/recipes-*/**/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/recipes-*/**/*.bbappend"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-sdk/conf/layer.conf:6
# "${LAYERDIR}/recipes-*/**/*.bb
"${LAYERDIR}/recipes-*/**/*.bbappend"
# set data_smart.py:968 [expandVarref]
# " /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
recipes-*/**/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/recipes-
*/**/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/recipes-
*/**/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-oe/recipes-*/**/*.bb /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-openembedded/meta-oe/recipes-*/**/*.bbappend
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
multimedia/recipes-*/**/*.bb
```





```

/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
multimedia/recipes-*/**/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
multimedia/recipes-*/**/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-freescale/recipes-*/**/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/recipes-
*/**/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale-3rdparty/recipes-*/**/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-
3rdparty/recipes-*/**/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-freescale-distro/recipes-*/**/*.bb /media/ssd1T/
workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-distro/recipes-*/**/
*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-bsp/recipes-*/**/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/recipes-*/**/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/recipes-*/**/*.bb /
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-sdk/recipes-*/**/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-fsl-bsp-release/imx/meta-ml/recipes-*/**/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-ml/recipes-*/**/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-browser/recipes-*/**/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-browser/recipes-*/
**/*.bbappend"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-rust/
conf/layer.conf:5
# "${LAYERDIR}/recipes-*/**/*.bb ${LAYERDIR}/recipes-*/**/*.bbappend"
# set data_smart.py:968 [expandVarref]
# " /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
recipes-*/**/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/recipes-
*/**/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/recipes-
*/**/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-oe/recipes-*/**/*.bb /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-openembedded/meta-oe/recipes-*/**/*.bbappend
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
multimedia/recipes-*/**/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
multimedia/recipes-*/**/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-freescale/recipes-*/**/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/recipes-
*/**/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale-3rdparty/recipes-*/**/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-
3rdparty/recipes-*/**/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-freescale-distro/recipes-*/**/*.bb /media/ssd1T/
workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-distro/recipes-*/**/
*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-bsp/recipes-*/**/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/recipes-*/**/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/recipes-*/**/*.bb /
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-sdk/recipes-*/**/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-fsl-bsp-release/imx/meta-ml/recipes-*/**/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-ml/recipes-*/**/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-browser/recipes-*/**/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-browser/recipes-*/
**/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-rust/
recipes-*/**/*.bb /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
rust/recipes-*/**/*.bbappend"

```

```
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-gnome/conf/layer.conf:5
# "${LAYERDIR}/recipes-*/*/*.bb ${LAYERDIR}/recipes-*/*/*.bbappend"
# set data_smart.py:968 [expandVarref]
# " /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
recipes-*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/recipes-
*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/recipes-
*/*/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-oe/recipes-*/*/*.bb /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-openembedded/meta-oe/recipes-*/*/*.bbappend
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
multimedia/recipes-*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
multimedia/recipes-*/*/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-freescale/recipes-*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/recipes-
*/*/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale-3rdparty/recipes-*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-
3rdparty/recipes-*/*/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-freescale-distro/recipes-*/*/*.bb /media/ssd1T/
workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-distro/recipes-*/*/
*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-bsp/recipes-*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/recipes-*/*/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/recipes-*/*/*.bb /
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-sdk/recipes-*/*/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-fsl-bsp-release/imx/meta-ml/recipes-*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-ml/recipes-*/*/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-browser/recipes-*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-browser/recipes-*/
*/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-rust/
recipes-*/*/*.bb /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
rust/recipes-*/*/*.bbappend
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
gnome/recipes-*/*/*.bb /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-openembedded/meta-gnome/recipes-*/*/*.bbappend"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-networking/conf/layer.conf:6
# "${LAYERDIR}/recipes-*/*/*.bb
${LAYERDIR}/recipes-*/*/*.bbappend"
# set data_smart.py:968 [expandVarref]
# " /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
recipes-*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/recipes-
*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/recipes-
*/*/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-oe/recipes-*/*/*.bb /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-openembedded/meta-oe/recipes-*/*/*.bbappend
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
multimedia/recipes-*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
multimedia/recipes-*/*/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-freescale/recipes-*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/recipes-
*/*/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale-3rdparty/recipes-*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-
```

```
3rdparty/recipes-*/**/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-freescale-distro/recipes-*/**/*.bb /media/ssd1T/
workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-distro/recipes-*/**/
*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-bsp/recipes-*/**/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/recipes-*/**/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/recipes-*/**/*.bb /
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-sdk/recipes-*/**/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-fsl-bsp-release/imx/meta-ml/recipes-*/**/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-ml/recipes-*/**/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-browser/recipes-*/**/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-browser/recipes-*/
**/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-rust/
recipes-*/**/*.bb /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
rust/recipes-*/**/*.bbappend
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
gnome/recipes-*/**/*.bb /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-openembedded/meta-gnome/recipes-*/**/*.bbappend
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
networking/recipes-*/**/*.bb /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/meta-openembedded/meta-networking/recipes-*/**/*.bbappend"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-python/conf/layer.conf:5
# "${LAYERDIR}/recipes*/**/*.bb ${LAYERDIR}/recipes*/**/*.bbappend"
# set data_smart.py:968 [expandVarref]
# " /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
recipes-*/**/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/recipes-
*/**/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/recipes-
*/**/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-oe/recipes-*/**/*.bb /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-openembedded/meta-oe/recipes-*/**/*.bbappend
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
multimedia/recipes-*/**/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
multimedia/recipes-*/**/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-freescale/recipes-*/**/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/recipes-
*/**/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale-3rdparty/recipes-*/**/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-
3rdparty/recipes-*/**/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-freescale-distro/recipes-*/**/*.bb /media/ssd1T/
workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-distro/recipes-*/**/
*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-bsp/recipes-*/**/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/recipes-*/**/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/recipes-*/**/*.bb /
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-sdk/recipes-*/**/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-fsl-bsp-release/imx/meta-ml/recipes-*/**/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-ml/recipes-*/**/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-browser/recipes-*/**/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-browser/recipes-*/
**/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-rust/
recipes-*/**/*.bb /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
rust/recipes-*/**/*.bbappend
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
```

```
gnome/recipes-*/*/*.bb /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-openembedded/meta-gnome/recipes-*/*/*.bbappend
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
networking/recipes-*/*/*.bb /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/meta-openembedded/meta-networking/recipes-*/*/*.bbappend /
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
python/recipes*/*/*.bb /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-openembedded/meta-python/recipes*/*/*.bbappend"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-fileSystems/conf/layer.conf:6
# "${LAYERDIR}/recipes-*/*/*.bb ${LAYERDIR}/recipes-*/*/*.bbappend"
# set data_smart.py:968 [expandVarref]
# " /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
recipes-*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/recipes-
*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/recipes-
*/*/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-oe/recipes-*/*/*.bb /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-openembedded/meta-oe/recipes-*/*/*.bbappend
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
multimedia/recipes-*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
multimedia/recipes-*/*/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-freescale/recipes-*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/recipes-
*/*/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale-3rdparty/recipes-*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-
3rdparty/recipes-*/*/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-freescale-distro/recipes-*/*/*.bb /media/ssd1T/
workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-distro/recipes-*/*/
*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-bsp/recipes-*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/recipes-*/*/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/recipes-*/*/*.bb /
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-sdk/recipes-*/*/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-fsl-bsp-release/imx/meta-ml/recipes-*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-ml/recipes-*/*/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-browser/recipes-*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-browser/recipes-*/
*/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-rust/
recipes-*/*/*.bb /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
rust/recipes-*/*/*.bbappend
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
gnome/recipes-*/*/*.bb /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-openembedded/meta-gnome/recipes-*/*/*.bbappend
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
networking/recipes-*/*/*.bb /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/meta-openembedded/meta-networking/recipes-*/*/*.bbappend /
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
python/recipes*/*/*.bb /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-openembedded/meta-python/recipes*/*/*.bbappend
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
fileSystems/recipes-*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-fileSystems/recipes-*/*/*.bbappend"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/
conf/layer.conf:15
# "${LAYERDIR}/recipes-*/*/*.bb ${LAYERDIR}/recipes-*/*/*.bbappend"
# set data_smart.py:968 [expandVarref]
```

```

# " /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
recipes-*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/recipes-
*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/recipes-
*/*/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-oe/recipes-*/*/*.bb /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-openembedded/meta-oe/recipes-*/*/*.bbappend
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
multimedia/recipes-*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
multimedia/recipes-*/*/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-freescale/recipes-*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/recipes-
*/*/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale-3rdparty/recipes-*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-
3rdparty/recipes-*/*/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-freescale-distro/recipes-*/*/*.bb /media/ssd1T/
workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-distro/recipes-*/*/
*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-bsp/recipes-*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/recipes-*/*/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/recipes-*/*/*.bb /
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-sdk/recipes-*/*/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-fsl-bsp-release/imx/meta-ml/recipes-*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-ml/recipes-*/*/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-browser/recipes-*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-browser/recipes-*/
*/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-rust/
recipes-*/*/*.bb /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
rust/recipes-*/*/*.bbappend
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
gnome/recipes-*/*/*.bb /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-openembedded/meta-gnome/recipes-*/*/*.bbappend
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
networking/recipes-*/*/*.bb /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/meta-openembedded/meta-networking/recipes-*/*/*.bbappend /
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
python/recipes*/*/*.bb /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-openembedded/meta-python/recipes*/*/*.bbappend
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
filesystems/recipes-*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-file systems/recipes-*/*/*.bbappend /media/ssd1T/workspace/iot/
nxp/imx-linux-warrior/sources/meta-qt5/recipes-*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/recipes-*/*/
*.bbappend"
# append cookerdata.py:379 [parseConfigurationFiles]
# " /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/
dynamic-layers/browser-layer-*/*/*.bb"
# append cookerdata.py:379 [parseConfigurationFiles]
# " /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/
dynamic-layers/browser-layer-*/*/*.bbappend"
# append cookerdata.py:379 [parseConfigurationFiles]
# " /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/
dynamic-layers/networking-layer-*/*/*.bb"
# append cookerdata.py:379 [parseConfigurationFiles]
# " /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/
dynamic-layers/networking-layer-*/*/*.bbappend"
# append cookerdata.py:379 [parseConfigurationFiles]

```

```

# " /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/
dynamic-layers/openembedded-layer/*//*.bb"
# append cookerdata.py:379 [parseConfigurationFiles]
# " /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/
dynamic-layers/openembedded-layer/*//*.bbappend"
# append cookerdata.py:379 [parseConfigurationFiles]
# " /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/
dynamic-layers/qt5-layer/*//*.bb"
# append cookerdata.py:379 [parseConfigurationFiles]
# " /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/
dynamic-layers/qt5-layer/*//*.bbappend"
# append cookerdata.py:379 [parseConfigurationFiles]
# " /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/dynamic-layers/browser-layer/*//*.bb"
# append cookerdata.py:379 [parseConfigurationFiles]
# " /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/dynamic-layers/browser-layer/*//*.bbappend"
# append cookerdata.py:379 [parseConfigurationFiles]
# " /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/dynamic-layers/openembedded-layer/*//*.bb"
# append cookerdata.py:379 [parseConfigurationFiles]
# " /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/dynamic-layers/openembedded-layer/*//*.bbappend"
# append cookerdata.py:379 [parseConfigurationFiles]
# " /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/dynamic-layers/qt5-layer/*//*.bb"
# append cookerdata.py:379 [parseConfigurationFiles]
# " /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/dynamic-layers/qt5-layer/*//*.bbappend"
# append cookerdata.py:379 [parseConfigurationFiles]
# " /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-browser/
dynamic-layers/rust-layer/*//*.bb"
# append cookerdata.py:379 [parseConfigurationFiles]
# " /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-browser/
dynamic-layers/rust-layer/*//*.bbappend"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:86
# [doc] "List of recipe files used by BitBake to build software."
# pre-expansion value:
# " /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
recipes-*//*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/recipes-
*//*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/recipes-
*//*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-oe/recipes-*//*.bb /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-openembedded/meta-oe/recipes-*//*.bbappend
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
multimedia/recipes-*//*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
multimedia/recipes-*//*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-freescale/recipes-*//*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/recipes-
*//*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale-3rdparty/recipes-*//*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-
3rdparty/recipes-*//*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-freescale-distro/recipes-*//*.bb /media/ssd1T/
workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-distro/recipes-*/*/
*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-bsp/recipes-*//*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/recipes-*//*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/recipes-*//*.bb /

```

```
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-sdk/recipes-*/*/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-fsl-bsp-release/imx/meta-ml/recipes-*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-ml/recipes-*/*/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-browser/recipes-*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-browser/recipes-*/
*/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-rust/
recipes-*/*/*.bb /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
rust/recipes-*/*/*.bbappend
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
gnome/recipes-*/*/*.bb /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-openembedded/meta-gnome/recipes-*/*/*.bbappend
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
networking/recipes-*/*/*.bb /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/meta-openembedded/meta-networking/recipes-*/*/*.bbappend /
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
python/recipes*/*/*.bb /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-openembedded/meta-python/recipes*/*/*.bbappend
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
filesystems/recipes-*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-fileSystems/recipes-*/*/*.bbappend /media/ssd1T/workspace/iot/
nxp/imx-linux-warrior/sources/meta-qt5/recipes-*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/recipes-*/*/
*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale/dynamic-layers/browser-layer*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/dynamic-
layers/browser-layer*/*/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-freescale/dynamic-layers/networking-layer*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/dynamic-
layers/networking-layer*/*/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-freescale/dynamic-layers/openembedded-layer*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/dynamic-
layers/openembedded-layer*/*/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/meta-freescale/dynamic-layers/qt5-layer*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/dynamic-
layers/qt5-layer*/*/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/dynamic-layers/browser-layer/
*/*/*.bb /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/dynamic-layers/browser-layer*/*/*.bbappend
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-sdk/dynamic-layers/openembedded-layer*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-sdk/dynamic-layers/openembedded-layer*/*/*.bbappend
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-sdk/dynamic-layers/qt5-layer*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-sdk/dynamic-layers/qt5-layer*/*/*.bbappend /media/ssd1T/workspace/iot/
nxp/imx-linux-warrior/sources/meta-browser/dynamic-layers/rust-layer*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-browser/dynamic-
layers/rust-layer*/*/*.bbappend"
BBFILES=" /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
recipes-*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/recipes-
*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/recipes-
*/*/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-oe/recipes-*/*/*.bb /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-openembedded/meta-oe/recipes-*/*/*.bbappend
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
multimedia/recipes-*/*/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
multimedia/recipes-*/*/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
```

```
warrior/sources/meta-freescale/recipes-*/**/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/recipes-
*/**/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale-3rdparty/recipes-*/**/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-
3rdparty/recipes-*/**/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-freescale-distro/recipes-*/**/*.bb /media/ssd1T/
workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-distro/recipes-*/**/
*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-bsp/recipes-*/**/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/recipes-*/**/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/recipes-*/**/*.bb /
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-sdk/recipes-*/**/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-fsl-bsp-release/imx/meta-ml/recipes-*/**/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-ml/recipes-*/**/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-browser/recipes-*/**/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-browser/recipes-*/
*/**/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-rust/
recipes-*/**/*.bb /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
rust/recipes-*/**/*.bbappend
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
gnome/recipes-*/**/*.bb /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-openembedded/meta-gnome/recipes-*/**/*.bbappend
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
networking/recipes-*/**/*.bb /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/meta-openembedded/meta-networking/recipes-*/**/*.bbappend /
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
python/recipes*/**/*.bb /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-openembedded/meta-python/recipes*/**/*.bbappend
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
filesystems/recipes-*/**/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-fileSystems/recipes-*/**/*.bbappend /media/ssd1T/workspace/iot/
nxp/imx-linux-warrior/sources/meta-qt5/recipes-*/**/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/recipes-*/**/
*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale/dynamic-layers/browser-layer*/**/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/dynamic-
layers/browser-layer*/**/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-freescale/dynamic-layers/networking-layer*/**/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/dynamic-
layers/networking-layer*/**/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-freescale/dynamic-layers/openembedded-layer*/**/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/dynamic-
layers/openembedded-layer*/**/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/meta-freescale/dynamic-layers/qt5-layer*/**/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/dynamic-
layers/qt5-layer*/**/*.bbappend /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/dynamic-layers/browser-layer/
*/**/*.bb /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/dynamic-layers/browser-layer*/**/*.bbappend
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-sdk/dynamic-layers/openembedded-layer*/**/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-sdk/dynamic-layers/openembedded-layer*/**/*.bbappend
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-sdk/dynamic-layers/qt5-layer*/**/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-sdk/dynamic-layers/qt5-layer*/**/*.bbappend /media/ssd1T/workspace/iot/
nxp/imx-linux-warrior/sources/meta-browser/dynamic-layers/rust-layer*/**/*.bb
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-browser/dynamic-
```



```

layers/rust-layer/**/*.bbappend"
#
# $BBFILES_DYNAMIC [6 operations]
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale/conf/layer.conf:50
# " browser-layer:${LAYERDIR}/dynamic-layers/browser-layer/**/*.bb
browser-layer:${LAYERDIR}/dynamic-layers/browser-layer/**/*.bbappend
filesystem-layer:${LAYERDIR}/dynamic-layers/filesystem-layer/**/*.bb
filesystem-layer:${LAYERDIR}/dynamic-layers/filesystem-layer/**/*.bbappend
networking-layer:${LAYERDIR}/dynamic-layers/networking-layer/**/*.bb
networking-layer:${LAYERDIR}/dynamic-layers/networking-layer/**/*.bbappend
openembedded-layer:${LAYERDIR}/dynamic-layers/openembedded-layer/**/*.bb
openembedded-layer:${LAYERDIR}/dynamic-layers/openembedded-layer/**/*.bbappend
qt4-layer:${LAYERDIR}/dynamic-layers/qt4-layer/**/*.bb qt4-layer:$
{LAYERDIR}/dynamic-layers/qt4-layer/**/*.bbappend qt5-layer:$
{LAYERDIR}/dynamic-layers/qt5-layer/**/*.bb qt5-layer:${LAYERDIR}/dynamic-
layers/qt5-layer/**/*.bbappend
virtualization-layer:${LAYERDIR}/dynamic-layers/virtualization-layer/**/*.bb
virtualization-layer:${LAYERDIR}/dynamic-layers/virtualization-layer/**/*.
*.bbappend "
# set data_smart.py:968 [expandVarref]
# "
browser-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale/dynamic-layers/browser-layer/**/*.bb
browser-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale/dynamic-layers/browser-layer/**/*.bbappend filesystem-layer:/
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/dynamic-
layers/filesystem-layer/**/*.bb
filesystem-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale/dynamic-layers/filesystem-layer/**/*.bbappend networking-
layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/
dynamic-layers/networking-layer/**/*.bb
networking-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale/dynamic-layers/networking-layer/**/*.bbappend openembedded-
layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/
dynamic-layers/openembedded-layer/**/*.bb
openembedded-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-freescale/dynamic-layers/openembedded-layer/**/*.bbappend qt4-
layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/
dynamic-layers/qt4-layer/**/*.bb
qt4-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale/dynamic-layers/qt4-layer/**/*.bbappend
qt5-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale/dynamic-layers/qt5-layer/**/*.bb
qt5-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale/dynamic-layers/qt5-layer/**/*.bbappend virtualization-layer:/
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/dynamic-
layers/virtualization-layer/**/*.bb
virtualization-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-freescale/dynamic-layers/virtualization-layer/**/*.bbappend "
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-sdk/conf/layer.conf:34
# " browser-layer:${LAYERDIR}/dynamic-layers/browser-layer/**/*.bb
browser-layer:${LAYERDIR}/dynamic-layers/browser-layer/**/*.bbappend
openembedded-layer:${LAYERDIR}/dynamic-layers/openembedded-layer/**/*.bb
openembedded-layer:${LAYERDIR}/dynamic-layers/openembedded-layer/**/*.bbappend
qt5-layer:${LAYERDIR}/dynamic-layers/qt5-layer/**/*.bb qt5-layer:$
{LAYERDIR}/dynamic-layers/qt5-layer/**/*.bbappend
ivi:${LAYERDIR}/dynamic-layers/ivi/**/*.bb
ivi:${LAYERDIR}/dynamic-layers/ivi/**/*.bbappend
ivitest:${LAYERDIR}/dynamic-layers/ivitest/**/*.bb
ivitest:${LAYERDIR}/dynamic-layers/ivitest/**/*.bbappend "
# set data_smart.py:968 [expandVarref]
# "

```

```
browser-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale/dynamic-layers/browser-layer/**/* .bb
browser-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale/dynamic-layers/browser-layer/**/* .bbappend      filesystem-layer:/
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/dynamic-
layers/filesystem-layer/**/* .bb
filesystem-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale/dynamic-layers/filesystem-layer/**/* .bbappend      networking-
layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/
dynamic-layers/networking-layer/**/* .bb
networking-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale/dynamic-layers/networking-layer/**/* .bbappend      openembedded-
layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/
dynamic-layers/openembedded-layer/**/* .bb
openembedded-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-freescale/dynamic-layers/openembedded-layer/**/* .bbappend      qt4-
layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/
dynamic-layers/qt4-layer/**/* .bb
qt4-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale/dynamic-layers/qt4-layer/**/* .bbappend
qt5-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale/dynamic-layers/qt5-layer/**/* .bb
qt5-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale/dynamic-layers/qt5-layer/**/* .bbappend      virtualization-layer:/
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/dynamic-
layers/virtualization-layer/**/* .bb
virtualization-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-freescale/dynamic-layers/virtualization-layer/**/* .bbappend      browser-
layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/dynamic-layers/browser-layer/**/* .bb
browser-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-sdk/dynamic-layers/browser-layer/**/* .bbappend
openembedded-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-fsl-bsp-release/imx/meta-sdk/dynamic-layers/openembedded-layer/**/* .bb
openembedded-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-fsl-bsp-release/imx/meta-sdk/dynamic-layers/openembedded-layer/**/*
*.bbappend
qt5-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/dynamic-layers/qt5-layer/**/* .bb
qt5-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/dynamic-layers/qt5-layer/**/* .bbappend      ivi:/media/
ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-
sdk/dynamic-layers/ivi/**/* .bb      ivi:/media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/dynamic-layers/ivi/**/*
*.bbappend
ivitest:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/dynamic-layers/ivitest/**/* .bb
ivitest:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/dynamic-layers/ivitest/**/* .bbappend "
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
browser/conf/layer.conf:10
# " rust-layer:${LAYERDIR}/dynamic-layers/rust-layer/**/* .bb rust-
layer:${LAYERDIR}/dynamic-layers/rust-layer/**/* .bbappend "
# set data_smart.py:968 [expandVarref]
# "
browser-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale/dynamic-layers/browser-layer/**/* .bb
browser-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale/dynamic-layers/browser-layer/**/* .bbappend      filesystem-layer:/
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/dynamic-
layers/filesystem-layer/**/* .bb
filesystem-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale/dynamic-layers/filesystem-layer/**/* .bbappend      networking-
layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/
```

```
dynamic-layers/networking-layer/**/* .bb
networking-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale/dynamic-layers/networking-layer/**/* .bbappend      openembedded-
layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/
dynamic-layers/openembedded-layer/**/* .bb
openembedded-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-freescale/dynamic-layers/openembedded-layer/**/* .bbappend      qt4-
layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/
dynamic-layers/qt4-layer/**/* .bb
qt4-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale/dynamic-layers/qt4-layer/**/* .bbappend
qt5-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale/dynamic-layers/qt5-layer/**/* .bb
qt5-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale/dynamic-layers/qt5-layer/**/* .bbappend      virtualization-layer:/
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/dynamic-
layers/virtualization-layer/**/* .bb
virtualization-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-freescale/dynamic-layers/virtualization-layer/**/* .bbappend      browser-
layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/dynamic-layers/browser-layer/**/* .bb
browser-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-sdk/dynamic-layers/browser-layer/**/* .bbappend
openembedded-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-fsl-bsp-release/imx/meta-sdk/dynamic-layers/openembedded-layer/**/* .bb
openembedded-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-fsl-bsp-release/imx/meta-sdk/dynamic-layers/openembedded-layer/**/*
*.bbappend
qt5-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/dynamic-layers/qt5-layer/**/* .bb
qt5-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/dynamic-layers/qt5-layer/**/* .bbappend      ivi:/media/
ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-
sdk/dynamic-layers/ivi/**/* .bb      ivi:/media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/dynamic-layers/ivi/**/*
*.bbappend
ivitest:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/dynamic-layers/ivitest/**/* .bb
ivitest:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/dynamic-layers/ivitest/**/* .bbappend
rust-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
browser/dynamic-layers/rust-layer/**/* .bb
rust-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
browser/dynamic-layers/rust-layer/**/* .bbappend "
# pre-expansion value:
# "
browser-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale/dynamic-layers/browser-layer/**/* .bb
browser-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale/dynamic-layers/browser-layer/**/* .bbappend      filesystem-layer:/
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/dynamic-
layers/filesystem-layer/**/* .bb
filesystem-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale/dynamic-layers/filesystem-layer/**/* .bbappend      networking-
layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/
dynamic-layers/networking-layer/**/* .bb
networking-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale/dynamic-layers/networking-layer/**/* .bbappend      openembedded-
layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/
dynamic-layers/openembedded-layer/**/* .bb
openembedded-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-freescale/dynamic-layers/openembedded-layer/**/* .bbappend      qt4-
layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/
dynamic-layers/qt4-layer/**/* .bb
```

```
qt4-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale/dynamic-layers/qt4-layer/**/* .bbappend
qt5-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale/dynamic-layers/qt5-layer/**/* .bb
qt5-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale/dynamic-layers/qt5-layer/**/* .bbappend      virtualization-layer:/
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/dynamic-
layers/virtualization-layer/**/* .bb
virtualization-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-freescale/dynamic-layers/virtualization-layer/**/* .bbappend      browser-
layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/dynamic-layers/browser-layer/**/* .bb
browser-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-sdk/dynamic-layers/browser-layer/**/* .bbappend
openembedded-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-fsl-bsp-release/imx/meta-sdk/dynamic-layers/openembedded-layer/**/* .bb
openembedded-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-fsl-bsp-release/imx/meta-sdk/dynamic-layers/openembedded-layer/**/
*.bbappend
qt5-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/dynamic-layers/qt5-layer/**/* .bb
qt5-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/dynamic-layers/qt5-layer/**/* .bbappend      ivi:/media/
ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-
sdk/dynamic-layers/ivi/**/* .bb      ivi:/media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/dynamic-layers/ivi/**/
*.bbappend
ivitest:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/dynamic-layers/ivitest/**/* .bb
ivitest:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/dynamic-layers/ivitest/**/* .bbappend
rust-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
browser/dynamic-layers/rust-layer/**/* .bb
rust-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
browser/dynamic-layers/rust-layer/**/* .bbappend "
BBFILES_DYNAMIC="      browser-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-freescale/dynamic-layers/browser-layer/**/* .bb
browser-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale/dynamic-layers/browser-layer/**/* .bbappend      filesystem-layer:/
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/dynamic-
layers/filesystem-layer/**/* .bb
filesystem-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale/dynamic-layers/filesystem-layer/**/* .bbappend      networking-
layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/
dynamic-layers/networking-layer/**/* .bb
networking-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale/dynamic-layers/networking-layer/**/* .bbappend      openembedded-
layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/
dynamic-layers/openembedded-layer/**/* .bb
openembedded-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-freescale/dynamic-layers/openembedded-layer/**/* .bbappend      qt4-
layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/
dynamic-layers/qt4-layer/**/* .bb
qt4-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale/dynamic-layers/qt4-layer/**/* .bbappend
qt5-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale/dynamic-layers/qt5-layer/**/* .bb
qt5-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale/dynamic-layers/qt5-layer/**/* .bbappend      virtualization-layer:/
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/dynamic-
layers/virtualization-layer/**/* .bb
virtualization-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-freescale/dynamic-layers/virtualization-layer/**/* .bbappend      browser-
layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
```

```

release/imx/meta-sdk/dynamic-layers/browser-layer/**/*.*.bb
browser-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-sdk/dynamic-layers/browser-layer/**/*.*.bbappend
openembedded-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-fsl-bsp-release/imx/meta-sdk/dynamic-layers/openembedded-layer/**/*.*.bb
openembedded-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-fsl-bsp-release/imx/meta-sdk/dynamic-layers/openembedded-layer/**/*.*.
*.bbappend
qt5-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/dynamic-layers/qt5-layer/**/*.*.bb
qt5-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/dynamic-layers/qt5-layer/**/*.*.bbappend      ivi:/media/
ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-
sdk/dynamic-layers/ivi/**/*.*.bb      ivi:/media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/dynamic-layers/ivi/**/*.*.
*.bbappend
ivitest:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/dynamic-layers/ivitest/**/*.*.bb
ivitest:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/dynamic-layers/ivitest/**/*.*.bbappend
rust-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
browser/dynamic-layers/rust-layer/**/*.*.bb
rust-layer:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
browser/dynamic-layers/rust-layer/**/*.*.bbappend "
#
# $BBFILE_COLLECTIONS [18 operations]
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/layer.conf:6
# "core"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-
poky/conf/layer.conf:8
# "yocto"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-oe/conf/layer.conf:17
# "openembedded-layer"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-multimedia/conf/layer.conf:17
# "multimedia-layer"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale/conf/layer.conf:8
# "freescale-layer"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale-3rdparty/conf/layer.conf:8
# "fsl-arm-extra"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale-distro/conf/layer.conf:8
# "fsl-demos"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-bsp/conf/layer.conf:8
# "fsl-bsp-release"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-sdk/conf/layer.conf:8
# "fsl-sdk-release"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-ml/conf/layer.conf:8
# "meta-ml"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
browser/conf/layer.conf:108
# "browser-layer"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-rust/
conf/layer.conf:7
# "rust-layer"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-gnome/conf/layer.conf:7

```

```

# "gnome-layer"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-networking/conf/layer.conf:8
# "networking-layer"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-python/conf/layer.conf:7
# "meta-python"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-fileSystems/conf/layer.conf:8
# "fileSystems-layer"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/
conf/layer.conf:17
# "qt5-layer"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:83
# [doc] "Lists the names of configured layers. These names are used to find
the other BBFILE_* variables."
# pre-expansion value:
# " core yocto openembedded-layer multimedia-layer freescale-layer fsl-arm-
extra fsl-demos fsl-bsp-release fsl-sdk-release meta-ml browser-layer rust-layer
gnome-layer networking-layer meta-python fileSystems-layer qt5-layer"
BBFILE_COLLECTIONS=" core yocto openembedded-layer multimedia-layer freescale-
layer fsl-arm-extra fsl-demos fsl-bsp-release fsl-sdk-release meta-ml browser-
layer rust-layer gnome-layer networking-layer meta-python fileSystems-layer qt5-
layer"
#
# $BBFILE_PATTERN [21 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:84
# [doc] "Variable that expands to match files from BBFILES in a particular
layer. This variable is used in the layer.conf file and must be suffixed with
the name of a layer."
# override[core]:set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
poky/meta/conf/layer.conf:7
# "^${LAYERDIR}/"
# override[core]:set data_smart.py:968 [expandVarref]
# "^/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/"
# override[yocto]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/
layer.conf:9
# "^${LAYERDIR}/"
# override[yocto]:set data_smart.py:968 [expandVarref]
# "^/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-
poky/"
# override[openembedded-layer]:immediate /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/meta-openembedded/meta-oe/conf/layer.conf:18
# "^${LAYERDIR}/"
# override[multimedia-layer]:immediate /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/meta-openembedded/meta-multimedia/conf/layer.conf:18
# "^${LAYERDIR}/"
# override[freescale-layer]:immediate /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/meta-freescale/conf/layer.conf:9
# "^${LAYERDIR}/"
# override[fsl-arm-extra]:immediate /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-freescale-3rdparty/conf/layer.conf:9
# "^${LAYERDIR}/"
# override[fsl-demos]:immediate /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-freescale-distro/conf/layer.conf:9
# "^${LAYERDIR}/"
# override[fsl-bsp-release]:immediate /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/meta-fsl-bsp-release/imx/meta-bsp/conf/layer.conf:9
# "^${LAYERDIR}"
# override[fsl-sdk-release]:immediate /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/conf/layer.conf:9

```

```

#   "^${LAYERDIR}"
#   override[meta-ml]:immediate /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-fsl-bsp-release/imx/meta-ml/conf/layer.conf:9
#   "^${LAYERDIR}"
#   override[browser-layer]:immediate /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-browser/conf/layer.conf:109
#   "^${LAYERDIR}/"
#   override[rust-layer]:immediate /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-rust/conf/layer.conf:8
#   "^${LAYERDIR}/"
#   override[gnome-layer]:immediate /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-openembedded/meta-gnome/conf/layer.conf:8
#   "^${LAYERDIR}/"
#   override[networking-layer]:immediate /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/meta-openembedded/meta-networking/conf/layer.conf:9
#   "^${LAYERDIR}/"
#   override[meta-python]:immediate /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-openembedded/meta-python/conf/layer.conf:8
#   "^${LAYERDIR}/"
#   override[filesystems-layer]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-openembedded/meta-filesystems/conf/layer.conf:9
#   "^${LAYERDIR}/"
#   override[filesystems-layer]:set data_smart.py:968 [expandVarref]
#   "^/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-filesystems/"
#   override[qt5-layer]:immediate /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-qt5/conf/layer.conf:18
#   "^${LAYERDIR}/"
# pre-expansion value:
#   "None"
#
# $BBFILE_PATTERN_browser-layer
#   immediate /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
browser/conf/layer.conf:109
#   "^${LAYERDIR}/"
BBFILE_PATTERN_browser-layer="^/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
sources/meta-browser/"
#
# $BBFILE_PATTERN_core [2 operations]
#   set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
layer.conf:7
#   "^${LAYERDIR}/"
#   set data_smart.py:968 [expandVarref]
#   "^/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/"
# pre-expansion value:
#   "^/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/"
BBFILE_PATTERN_core="^/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
poky/meta/"
#
# $BBFILE_PATTERN_filesystems-layer [2 operations]
#   set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-filesystems/conf/layer.conf:9
#   "^${LAYERDIR}/"
#   set data_smart.py:968 [expandVarref]
#   "^/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-filesystems/"
# pre-expansion value:
#   "^/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-filesystems/"
BBFILE_PATTERN_filesystems-layer="^/media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-openembedded/meta-filesystems/"
#
# $BBFILE_PATTERN_freescale-layer
#   immediate /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-

```

```
freescale/conf/layer.conf:9
#   "^${LAYERDIR}/"
BBFILE_PATTERN_freescale-layer="^/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/"
#
# $BBFILE_PATTERN_fsl-arm-extra
#   immediate /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-3rdparty/conf/layer.conf:9
#   "^${LAYERDIR}/"
BBFILE_PATTERN_fsl-arm-extra="^/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-3rdparty/"
#
# $BBFILE_PATTERN_fsl-bsp-release
#   immediate /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-bsp/conf/layer.conf:9
#   "^${LAYERDIR}/"
BBFILE_PATTERN_fsl-bsp-release="^/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-bsp/"
#
# $BBFILE_PATTERN_fsl-demos
#   immediate /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-distro/conf/layer.conf:9
#   "^${LAYERDIR}/"
BBFILE_PATTERN_fsl-demos="^/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-distro/"
#
# $BBFILE_PATTERN_fsl-sdk-release
#   immediate /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/conf/layer.conf:9
#   "^${LAYERDIR}/"
BBFILE_PATTERN_fsl-sdk-release="^/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/"
#
# $BBFILE_PATTERN_gnome-layer
#   immediate /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-gnome/conf/layer.conf:8
#   "^${LAYERDIR}/"
BBFILE_PATTERN_gnome-layer="^/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-gnome/"
#
# $BBFILE_PATTERN_meta-ml
#   immediate /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-ml/conf/layer.conf:9
#   "^${LAYERDIR}/"
BBFILE_PATTERN_meta-ml="^/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-ml/"
#
# $BBFILE_PATTERN_meta-python
#   immediate /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-python/conf/layer.conf:8
#   "^${LAYERDIR}/"
BBFILE_PATTERN_meta-python="^/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-python/"
#
# $BBFILE_PATTERN_multimedia-layer
#   immediate /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-multimedia/conf/layer.conf:18
#   "^${LAYERDIR}/"
BBFILE_PATTERN_multimedia-layer="^/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-multimedia/"
#
# $BBFILE_PATTERN_networking-layer
#   immediate /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-networking/conf/layer.conf:9
```



```

#     "^${LAYERDIR}/"
BBFILE_PATTERN_networking-layer="/media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-openembedded/meta-networking/"
#
# $BBFILE_PATTERN_openembedded-layer
#     immediate /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-oe/conf/layer.conf:18
#     "^${LAYERDIR}/"
BBFILE_PATTERN_openembedded-layer="/media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-openembedded/meta-oe/"
#
# $BBFILE_PATTERN_qt5-layer
#     immediate /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/
conf/layer.conf:18
#     "^${LAYERDIR}/"
BBFILE_PATTERN_qt5-layer="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
sources/meta-qt5/"
#
# $BBFILE_PATTERN_rust-layer
#     immediate /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
rust/conf/layer.conf:8
#     "^${LAYERDIR}/"
BBFILE_PATTERN_rust-layer="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
sources/meta-rust/"
#
# $BBFILE_PATTERN_yocto [2 operations]
#     set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/
conf/layer.conf:9
#     "^${LAYERDIR}/"
#     set data_smart.py:968 [expandVarref]
#     "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-
poky/"
#     pre-expansion value:
#     "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/"
BBFILE_PATTERN_yocto="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
poky/meta-poky/"
#
# $BBFILE_PRIORITY [18 operations]
#     set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:85
#     [doc] "Assigns the priority for recipe files in each layer. Setting this
variable allows you to prioritize a layer against other layers that contain the
same recipe."
#     override[core]:set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
poky/meta/conf/layer.conf:8
#     "5"
#     override[yocto]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/
layer.conf:10
#     "5"
#     override[openembedded-layer]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-openembedded/meta-oe/conf/layer.conf:24
#     "6"
#     override[multimedia-layer]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-openembedded/meta-multimedia/conf/layer.conf:26
#     "6"
#     override[freescale-layer]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-freescale/conf/layer.conf:10
#     "5"
#     override[fsl-arm-extra]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-freescale-3rdparty/conf/layer.conf:10
#     "4"
#     override[fsl-demos]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-distro/

```

```
conf/layer.conf:10
# "4"
# override[fsl-bsp-release]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-fsl-bsp-release/imx/meta-bsp/conf/layer.conf:10
# "8"
# override[fsl-sdk-release]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/conf/layer.conf:10
# "8"
# override[meta-ml]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-ml/conf/layer.conf:10
# "8"
# override[browser-layer]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-browser/conf/layer.conf:110
# "7"
# override[rust-layer]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-rust/conf/
layer.conf:9
# "7"
# override[gnome-layer]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
gnome/conf/layer.conf:9
# "7"
# override[networking-layer]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-openembedded/meta-networking/conf/layer.conf:10
# "5"
# override[meta-python]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
python/conf/layer.conf:9
# "7"
# override[filesystems-layer]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-openembedded/meta-filesystems/conf/layer.conf:10
# "6"
# override[qt5-layer]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/conf/
layer.conf:24
# "7"
# pre-expansion value:
# "None"
#
# $BBFILE_PRIORITY_browser-layer
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-browser/
conf/layer.conf:110
# "7"
BBFILE_PRIORITY_browser-layer="7"
#
# $BBFILE_PRIORITY_core
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
layer.conf:8
# "5"
BBFILE_PRIORITY_core="5"
#
# $BBFILE_PRIORITY_filesystems-layer
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-filesystems/conf/layer.conf:10
# "6"
BBFILE_PRIORITY_filesystems-layer="6"
#
# $BBFILE_PRIORITY_freescale-layer
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/
conf/layer.conf:10
# "5"
BBFILE_PRIORITY_freescale-layer="5"
#
```

```
# $BBFILE_PRIORITY_fsl-arm-extra
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-3rdparty/conf/layer.conf:10
# "4"
BBFILE_PRIORITY_fsl-arm-extra="4"
#
# $BBFILE_PRIORITY_fsl-bsp-release
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-bsp/conf/layer.conf:10
# "8"
BBFILE_PRIORITY_fsl-bsp-release="8"
#
# $BBFILE_PRIORITY_fsl-demos
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-distro/conf/layer.conf:10
# "4"
BBFILE_PRIORITY_fsl-demos="4"
#
# $BBFILE_PRIORITY_fsl-sdk-release
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/conf/layer.conf:10
# "8"
BBFILE_PRIORITY_fsl-sdk-release="8"
#
# $BBFILE_PRIORITY_gnome-layer
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-gnome/conf/layer.conf:9
# "7"
BBFILE_PRIORITY_gnome-layer="7"
#
# $BBFILE_PRIORITY_meta-ml
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-ml/conf/layer.conf:10
# "8"
BBFILE_PRIORITY_meta-ml="8"
#
# $BBFILE_PRIORITY_meta-python
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-python/conf/layer.conf:9
# "7"
BBFILE_PRIORITY_meta-python="7"
#
# $BBFILE_PRIORITY_multimedia-layer
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-multimedia/conf/layer.conf:26
# "6"
BBFILE_PRIORITY_multimedia-layer="6"
#
# $BBFILE_PRIORITY_networking-layer
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-networking/conf/layer.conf:10
# "5"
BBFILE_PRIORITY_networking-layer="5"
#
# $BBFILE_PRIORITY_openembedded-layer
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-oe/conf/layer.conf:24
# "6"
BBFILE_PRIORITY_openembedded-layer="6"
#
# $BBFILE_PRIORITY_qt5-layer
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/conf/layer.conf:24
# "7"
```

```
BBFILE_PRIORITY_qt5-layer="7"
#
# $BBFILE_PRIORITY_rust-layer
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-rust/conf/
layer.conf:9
# "7"
BBFILE_PRIORITY_rust-layer="7"
#
# $BBFILE_PRIORITY_yocto
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/
conf/layer.conf:10
# "5"
BBFILE_PRIORITY_yocto="5"
#
# $BBINCLUDED [2 operations]
# set cookerdata.py:425 [parseConfigurationFiles]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/bblayers.conf
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
layer.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-
poky/conf/layer.conf
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
oe/conf/layer.conf
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
multimedia/conf/layer.conf
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/conf/
layer.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale-3rdparty/conf/layer.conf /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-freescale-distro/conf/layer.conf
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/layer.conf
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-sdk/conf/layer.conf
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-ml/conf/layer.conf
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-browser/conf/
layer.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-rust/
conf/layer.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
rust/conf/conf/distro/include/rust_security_flags.inc
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/
distro/include/rust_security_flags.inc /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/build/conf/distro/include/rust_security_flags.inc
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/
include/rust_security_flags.inc /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-openembedded/meta-oe/conf/distro/include/
rust_security_flags.inc
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
multimedia/conf/distro/include/rust_security_flags.inc
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/conf/
distro/include/rust_security_flags.inc /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-freescale-3rdparty/conf/distro/include/
rust_security_flags.inc
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-distro/
conf/distro/include/rust_security_flags.inc /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/meta-fsl-bsp-release/imx/meta-bsp/conf/distro/include/
rust_security_flags.inc
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-sdk/conf/distro/include/rust_security_flags.inc /media/ssd1T/workspace/
iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-ml/conf/distro/
include/rust_security_flags.inc /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-browser/conf/distro/include/rust_security_flags.inc /media/
ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-rust/conf/distro/include/
rust_security_flags.inc
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
gnome/conf/layer.conf
```

/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-networking/conf/layer.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-python/conf/layer.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-fileSystems/conf/layer.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/conf/layer.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/bitbake.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/bitbake.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/bitbake.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/conf/abi\_version.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/abi\_version.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/abi\_version.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/abi\_version.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/conf/site.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/site.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/site.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/site.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-oe/conf/site.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-multimedia/conf/site.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/conf/site.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-3rdparty/conf/site.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-distro/conf/site.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-bsp/conf/site.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/conf/site.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-ml/conf/site.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-browser/conf/site.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-rust/conf/site.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-gnome/conf/site.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-networking/conf/site.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-python/conf/site.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-fileSystems/conf/site.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/conf/site.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/conf/auto.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/auto.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/auto.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/auto.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-oe/conf/auto.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-multimedia/conf/auto.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/conf/auto.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-3rdparty/conf/auto.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-distro/conf/auto.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-bsp/conf/auto.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/conf/auto.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-ml/conf/auto.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-browser/conf/auto.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-rust/conf/auto.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-gnome/conf/auto.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-networking/conf/auto.conf

/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-python/conf/auto.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-fileSystems/conf/auto.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/conf/auto.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/conf/local.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/local.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/local.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/conf/multiconfig/default.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/multiconfig/default.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/multiconfig/default.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/multiconfig/default.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/conf/machine/imx8mqevk.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/machine/imx8mqevk.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/machine/imx8mqevk.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/imx8mqevk.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-oe/conf/machine/imx8mqevk.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-multimedia/conf/machine/imx8mqevk.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/conf/machine/imx8mqevk.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-3rdparty/conf/machine/imx8mqevk.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-distro/conf/machine/imx8mqevk.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-bsp/conf/machine/imx8mqevk.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-bsp/conf/machine/conf/machine/include/imx-base.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/machine/include/imx-base.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/machine/include/imx-base.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/include/imx-base.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-oe/conf/machine/include/imx-base.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-multimedia/conf/machine/include/imx-base.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/conf/machine/include/imx-base.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-3rdparty/conf/machine/include/imx-base.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-distro/conf/machine/include/imx-base.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-bsp/conf/machine/include/imx-base.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-bsp/conf/machine/include/conf/machine/include/fsl-default-settings.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/machine/include/fsl-default-settings.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/machine/include/fsl-default-settings.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/include/fsl-default-settings.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-oe/conf/machine/include/fsl-default-settings.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-multimedia/conf/machine/include/fsl-default-settings.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/conf/machine/include/fsl-default-settings.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-bsp/conf/machine/include/conf/machine/include/fsl-default-versions.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/



/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/machine/include/arm/arch-armv4.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/machine/include/arm/arch-armv4.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv4.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/include/arm/conf/machine/include/arm/arch-arm.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/machine/include/arm/arch-arm.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/machine/include/arm/arch-arm.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-arm.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/include/arm/conf/machine/include/arm/feature-arm-thumb.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/machine/include/arm/feature-arm-thumb.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/machine/include/arm/feature-arm-thumb.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/include/arm/feature-arm-thumb.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/include/arm/conf/machine/include/arm/feature-arm-vfp.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/machine/include/arm/feature-arm-vfp.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/machine/include/arm/feature-arm-vfp.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/include/arm/feature-arm-vfp.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/include/arm/conf/machine/include/arm/feature-arm-neon.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/machine/include/arm/feature-arm-neon.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/machine/include/arm/feature-arm-neon.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/include/arm/feature-arm-neon.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/conf/machine-sdk/x86\_64.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/machine-sdk/x86\_64.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/machine-sdk/x86\_64.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine-sdk/x86\_64.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/conf/distro/fsl-imx-wayland.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/distro/fsl-imx-wayland.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/distro/fsl-imx-wayland.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/fsl-imx-wayland.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-oe/conf/distro/fsl-imx-wayland.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-multimedia/conf/distro/fsl-imx-wayland.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/conf/distro/fsl-imx-wayland.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-3rdparty/conf/distro/fsl-imx-wayland.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-distro/conf/distro/fsl-imx-wayland.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-bsp/conf/distro/fsl-imx-wayland.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/conf/distro/fsl-imx-wayland.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/conf/distro/conf/distro/include/fsl-imx-base.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/distro/include/fsl-imx-base.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/distro/include/fsl-imx-base.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/include/fsl-imx-base.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-





warrior/sources/poky/meta-poky/conf/distro/include/maintainers.inc /media/ssd1T/  
workspace/iot/nxp/imx-linux-warrior/build/conf/distro/include/maintainers.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/  
include/maintainers.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/  
conf/distro/include/tcmode-default.inc /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta-poky/conf/distro/include/tcmode-default.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/distro/include/  
tcmode-default.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/  
include/tcmode-default.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/  
conf/distro/include/tclibc-glibc.inc /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta-poky/conf/distro/include/tclibc-glibc.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/distro/include/  
tclibc-glibc.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/  
include/tclibc-glibc.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/  
conf/distro/include/uninative-flags.inc /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta-poky/conf/distro/include/uninative-flags.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/distro/include/  
uninative-flags.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/  
include/uninative-flags.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/conf/  
documentation.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/  
documentation.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/documentation.conf /  
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/  
documentation.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/conf/  
licenses.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/  
licenses.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/licenses.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/  
licenses.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/conf/  
sanity.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-  
poky/conf/sanity.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/sanity.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/  
sanity.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-  
poky/classes/base.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/base.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
base.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-  
poky/classes/patch.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/patch.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
patch.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
terminal.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/  
terminal.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
terminal.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
staging.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/staging.bbclass /  
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
staging.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/

mirrors.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/mirrors.bbclass /  
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
mirrors.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
utils.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/utils.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
utils.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
utility-tasks.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/utility-  
tasks.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
utility-tasks.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
metadata\_scm.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/metadata\_scm.bbcl  
ass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
metadata\_scm.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
logging.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/logging.bbclass /  
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
logging.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
sanity-meta-gnome.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/sanity-meta-  
gnome.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
sanity-meta-gnome.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/  
meta-oe/classes/sanity-meta-gnome.bbclass /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/meta-openembedded/meta-multimedia/classes/sanity-meta-  
gnome.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-  
freescale/classes/sanity-meta-gnome.bbclass /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/meta-freescale-3rdparty/classes/sanity-meta-  
gnome.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-  
freescale-distro/classes/sanity-meta-gnome.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/  
imx/meta-bsp/classes/sanity-meta-gnome.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/  
imx/meta-sdk/classes/sanity-meta-gnome.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/  
imx/meta-ml/classes/sanity-meta-gnome.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-browser/classes/  
sanity-meta-gnome.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-rust/classes/  
sanity-meta-gnome.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
gnome/classes/sanity-meta-gnome.bbclass /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta-poky/classes/machine-overrides-  
extender.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/  
machine-overrides-extender.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta/classes/machine-overrides-extender.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
oe/classes/machine-overrides-extender.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
multimedia/classes/machine-overrides-extender.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/classes/  
machine-overrides-extender.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta-poky/classes/fsl-dynamic-packagearch.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/fsl-dynamic-  
packagearch.bbclass

/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/fsl-dynamic-packagearch.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-oe/classes/fsl-dynamic-packagearch.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-multimedia/classes/fsl-dynamic-packagearch.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/classes/fsl-dynamic-packagearch.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/poky-sanity.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/package\_rpm.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/package\_rpm.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/package\_rpm.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/package.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/package.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/package.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/packagedata.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/packagedata.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/packagedata.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/chrpath.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/chrpath.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/chrpath.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/insane.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/insane.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/insane.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/buildstats.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/buildstats.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/buildstats.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/image-mklibs.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/image-mklibs.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/image-mklibs.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/linuxloader.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/linuxloader.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/linuxloader.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/image-prelink.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/image-prelink.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/image-prelink.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/debian.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/debian.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/debian.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/devshell.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/devshell.bbclass

```
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
devshell.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
sstate.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/sstate.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
sstate.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
license.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/license.bbclass /  
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
license.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
remove-libtool.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/remove-  
libtool.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
remove-libtool.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/  
poky/meta-poky/classes/blacklist.bbclass /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/build/classes/blacklist.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
blacklist.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/  
meta-poky/classes/sanity.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/build/classes/sanity.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta/classes/sanity.bbclass"  
# set ast.py:355 [finalize]  
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/bblayers.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/  
layer.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-  
poky/conf/layer.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
oe/conf/layer.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
multimedia/conf/layer.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/conf/  
layer.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-  
freescale-3rdparty/conf/layer.conf /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/meta-freescale-distro/conf/layer.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/  
imx/meta-bsp/conf/layer.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/  
imx/meta-sdk/conf/layer.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/  
imx/meta-ml/conf/layer.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-browser/conf/  
layer.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-rust/  
conf/layer.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-  
rust/conf/conf/distro/include/rust_security_flags.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/  
distro/include/rust_security_flags.inc /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/build/conf/distro/include/rust_security_flags.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/  
include/rust_security_flags.inc /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/meta-openembedded/meta-oe/conf/distro/include/  
rust_security_flags.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
multimedia/conf/distro/include/rust_security_flags.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/conf/  
distro/include/rust_security_flags.inc /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/meta-freescale-3rdparty/conf/distro/include/  
rust_security_flags.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-distro/  
conf/distro/include/rust_security_flags.inc /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/meta-fsl-bsp-release/imx/meta-bsp/conf/distro/include/
```

rust\_security\_flags.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/  
imx/meta-sdk/conf/distro/include/rust\_security\_flags.inc /media/ssd1T/workspace/  
iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-ml/conf/distro/  
include/rust\_security\_flags.inc /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/meta-browser/conf/distro/include/rust\_security\_flags.inc /media/  
ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-rust/conf/distro/include/  
rust\_security\_flags.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
gnome/conf/layer.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
networking/conf/layer.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
python/conf/layer.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/  
meta-openembedded/meta-fileSystems/conf/layer.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/conf/  
layer.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-  
poky/conf/bitbake.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/bitbake.conf /media/  
ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/bitbake.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/conf/  
abi\_version.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/  
abi\_version.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/abi\_version.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/  
abi\_version.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/conf/  
site.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-  
poky/conf/site.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/  
site.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/  
conf/site.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-  
openembedded/meta-oe/conf/site.conf /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/meta-openembedded/meta-multimedia/conf/site.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/conf/  
site.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-  
freescale-3rdparty/conf/site.conf /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/meta-freescale-distro/conf/site.conf /media/ssd1T/workspace/iot/  
nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-bsp/conf/site.conf /  
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/  
imx/meta-sdk/conf/site.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/  
imx/meta-ml/conf/site.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-browser/conf/  
site.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-rust/  
conf/site.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-  
openembedded/meta-gnome/conf/site.conf /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/meta-openembedded/meta-networking/conf/site.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
python/conf/site.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
fileSystems/conf/site.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/conf/site.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/conf/  
auto.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-  
poky/conf/auto.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/  
auto.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/  
conf/auto.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-  
openembedded/meta-oe/conf/auto.conf /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/meta-openembedded/meta-multimedia/conf/auto.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/conf/  
auto.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-  
freescale-3rdparty/conf/auto.conf /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/meta-freescale-distro/conf/auto.conf /media/ssd1T/workspace/iot/

nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-bsp/conf/auto.conf /  
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/  
imx/meta-sdk/conf/auto.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/  
imx/meta-ml/conf/auto.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-browser/conf/  
auto.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-rust/  
conf/auto.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-  
openembedded/meta-gnome/conf/auto.conf /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/meta-openembedded/meta-networking/conf/auto.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
python/conf/auto.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
filesystems/conf/auto.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/conf/auto.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/conf/  
local.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-  
poky/conf/local.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/local.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/conf/  
multiconfig/default.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/  
multiconfig/default.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/  
conf/multiconfig/default.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/  
multiconfig/default.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/conf/  
machine/imx8mqevk.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/  
poky/meta-poky/conf/machine/imx8mqevk.conf /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/build/conf/machine/imx8mqevk.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/  
imx8mqevk.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-  
openembedded/meta-oe/conf/machine/imx8mqevk.conf /media/ssd1T/workspace/iot/nxp/  
imx-linux-warrior/sources/meta-openembedded/meta-multimedia/conf/machine/  
imx8mqevk.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-  
freescale/conf/machine/imx8mqevk.conf /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/meta-freescale-3rdparty/conf/machine/imx8mqevk.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-distro/  
conf/machine/imx8mqevk.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/  
imx/meta-bsp/conf/machine/imx8mqevk.conf /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/meta-fsl-bsp-release/imx/meta-bsp/conf/machine/conf/  
machine/include/imx-base.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/  
machine/include/imx-base.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/machine/include/imx-  
base.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/  
conf/machine/include/imx-base.inc /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/meta-openembedded/meta-oe/conf/machine/include/imx-base.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
multimedia/conf/machine/include/imx-base.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/conf/  
machine/include/imx-base.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-  
3rdparty/conf/machine/include/imx-base.inc /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/meta-freescale-distro/conf/machine/include/imx-base.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/  
imx/meta-bsp/conf/machine/include/imx-base.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/  
imx/meta-bsp/conf/machine/include/conf/machine/include/fsl-default-  
settings.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-  
poky/conf/machine/include/fsl-default-settings.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/machine/include/fsl-  
default-settings.inc

/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/  
include/fsl-default-settings.inc /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/meta-openembedded/meta-oe/conf/machine/include/fsl-default-  
settings.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-  
openembedded/meta-multimedia/conf/machine/include/fsl-default-settings.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/conf/  
machine/include/fsl-default-settings.inc /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/meta-fsl-bsp-release/imx/meta-bsp/conf/machine/include/  
conf/machine/include/fsl-default-versions.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/  
machine/include/fsl-default-versions.inc /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/build/conf/machine/include/fsl-default-versions.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/  
include/fsl-default-versions.inc /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/meta-openembedded/meta-oe/conf/machine/include/fsl-default-  
versions.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-  
openembedded/meta-multimedia/conf/machine/include/fsl-default-versions.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/conf/  
machine/include/fsl-default-versions.inc /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/meta-fsl-bsp-release/imx/meta-bsp/conf/machine/include/  
conf/machine/include/utilities.inc /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta-poky/conf/machine/include/utilities.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/machine/include/  
utilities.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/  
include/utilities.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
oe/conf/machine/include/utilities.inc /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/meta-openembedded/meta-multimedia/conf/machine/include/  
utilities.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-  
freescale/conf/machine/include/utilities.inc /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/meta-fsl-bsp-release/imx/meta-bsp/conf/machine/conf/  
machine/include/arm/arch-arm64.inc /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta-poky/conf/machine/include/arm/arch-arm64.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/machine/include/arm/  
arch-arm64.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/  
include/arm/arch-arm64.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/  
include/arm/conf/machine/include/arm/arch-armv7ve.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/  
machine/include/arm/arch-armv7ve.inc /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/build/conf/machine/include/arm/arch-armv7ve.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/  
include/arm/arch-armv7ve.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/  
include/arm/conf/machine/include/arm/arch-armv7a.inc /media/ssd1T/workspace/iot/  
nxp/imx-linux-warrior/sources/poky/meta-poky/conf/machine/include/arm/arch-  
armv7a.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/machine/  
include/arm/arch-armv7a.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/  
include/arm/arch-armv7a.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/  
include/arm/conf/machine/include/arm/arch-armv6.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/  
machine/include/arm/arch-armv6.inc /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/build/conf/machine/include/arm/arch-armv6.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/  
include/arm/arch-armv6.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/  
include/arm/conf/machine/include/arm/arch-armv5-dsp.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/  
machine/include/arm/arch-armv5-dsp.inc /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/build/conf/machine/include/arm/arch-armv5-dsp.inc



/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/  
include/arm/arch-armv5-dsp.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/  
sources/poky/meta/conf/machine/include/arm/conf/machine/include/arm/arch-  
armv5.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-  
poky/conf/machine/include/arm/arch-armv5.inc /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/build/conf/machine/include/arm/arch-armv5.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/  
include/arm/arch-armv5.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/  
include/arm/conf/machine/include/arm/arch-armv4.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/  
machine/include/arm/arch-armv4.inc /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/build/conf/machine/include/arm/arch-armv4.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/  
include/arm/arch-armv4.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/  
include/arm/conf/machine/include/arm/arch-arm.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/  
machine/include/arm/arch-arm.inc /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/build/conf/machine/include/arm/arch-arm.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/  
include/arm/arch-arm.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/  
include/arm/conf/machine/include/arm/feature-arm-thumb.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/  
machine/include/arm/feature-arm-thumb.inc /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/build/conf/machine/include/arm/feature-arm-thumb.inc /media/ssd1T/  
workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/include/arm/  
feature-arm-thumb.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/  
include/arm/conf/machine/include/arm/feature-arm-vfp.inc /media/ssd1T/workspace/  
iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/machine/include/arm/  
feature-arm-vfp.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/  
machine/include/arm/feature-arm-vfp.inc /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/conf/machine/include/arm/feature-arm-vfp.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/  
include/arm/conf/machine/include/arm/feature-arm-neon.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/  
machine/include/arm/feature-arm-neon.inc /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/build/conf/machine/include/arm/feature-arm-neon.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/  
include/arm/feature-arm-neon.inc /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta/conf/conf/machine-sdk/x86\_64.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/  
machine-sdk/x86\_64.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/machine-sdk/  
x86\_64.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/  
conf/machine-sdk/x86\_64.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/conf/  
distro/fsl-imx-wayland.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/  
distro/fsl-imx-wayland.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/distro/fsl-imx-  
wayland.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/  
conf/distro/fsl-imx-wayland.conf /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/meta-openembedded/meta-oe/conf/distro/fsl-imx-wayland.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
multimedia/conf/distro/fsl-imx-wayland.conf /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/meta-freescale/conf/distro/fsl-imx-wayland.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-  
3rdparty/conf/distro/fsl-imx-wayland.conf /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/meta-freescale-distro/conf/distro/fsl-imx-wayland.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/  
imx/meta-bsp/conf/distro/fsl-imx-wayland.conf

/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/  
imx/meta-sdk/conf/distro/fsl-imx-wayland.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/  
imx/meta-sdk/conf/distro/conf/distro/include/fsl-imx-base.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/  
distro/include/fsl-imx-base.inc /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/build/conf/distro/include/fsl-imx-base.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/  
include/fsl-imx-base.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
oe/conf/distro/include/fsl-imx-base.inc /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/meta-openembedded/meta-multimedia/conf/distro/include/fsl-  
imx-base.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-  
freescale/conf/distro/include/fsl-imx-base.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-  
3rdparty/conf/distro/include/fsl-imx-base.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-distro/  
conf/distro/include/fsl-imx-base.inc /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/meta-fsl-bsp-release/imx/meta-bsp/conf/distro/include/fsl-imx-  
base.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-  
release/imx/meta-sdk/conf/distro/include/fsl-imx-base.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/  
imx/meta-sdk/conf/distro/conf/distro/include/fsl-imx-preferred-env.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/  
distro/include/fsl-imx-preferred-env.inc /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/build/conf/distro/include/fsl-imx-preferred-env.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/  
include/fsl-imx-preferred-env.inc /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/meta-openembedded/meta-oe/conf/distro/include/fsl-imx-preferred-  
env.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-  
openembedded/meta-multimedia/conf/distro/include/fsl-imx-preferred-env.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/conf/  
distro/include/fsl-imx-preferred-env.inc /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/meta-freescale-3rdparty/conf/distro/include/fsl-imx-  
preferred-env.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-  
freescale-distro/conf/distro/include/fsl-imx-preferred-env.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/  
imx/meta-bsp/conf/distro/include/fsl-imx-preferred-env.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/  
imx/meta-sdk/conf/distro/include/fsl-imx-preferred-env.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/conf/  
distro/defaultsetup.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/  
distro/defaultsetup.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/  
conf/distro/defaultsetup.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/  
defaultsetup.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/  
meta/conf/distro/conf/distro/include/default-providers.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/  
distro/include/default-providers.inc /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/build/conf/distro/include/default-providers.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/  
include/default-providers.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/  
conf/distro/include/default-versions.inc /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta-poky/conf/distro/include/default-versions.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/distro/include/  
default-versions.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/  
include/default-versions.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/  
conf/distro/include/default-distrovars.inc /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta-poky/conf/distro/include/default-  
distrovars.inc



terminal.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/  
terminal.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
terminal.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
staging.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/staging.bbclass /  
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
staging.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
mirrors.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/mirrors.bbclass /  
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
mirrors.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
utils.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/utils.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
utils.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
utility-tasks.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/utility-  
tasks.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
utility-tasks.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
metadata\_scm.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/metadata\_scm.bbcl  
ass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
metadata\_scm.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
logging.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/logging.bbclass /  
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
logging.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
sanity-meta-gnome.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/sanity-meta-  
gnome.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
sanity-meta-gnome.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/  
meta-oe/classes/sanity-meta-gnome.bbclass /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/meta-openembedded/meta-multimedia/classes/sanity-meta-  
gnome.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-  
freescale/classes/sanity-meta-gnome.bbclass /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/meta-freescale-3rdparty/classes/sanity-meta-  
gnome.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-  
freescale-distro/classes/sanity-meta-gnome.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/  
imx/meta-bsp/classes/sanity-meta-gnome.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/  
imx/meta-sdk/classes/sanity-meta-gnome.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/  
imx/meta-ml/classes/sanity-meta-gnome.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-browser/classes/  
sanity-meta-gnome.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-rust/classes/  
sanity-meta-gnome.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
gnome/classes/sanity-meta-gnome.bbclass /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta-poky/classes/machine-overrides-  
extender.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/  
machine-overrides-extender.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-

warrior/sources/poky/meta/classes/machine-overrides-extender.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-oe/classes/machine-overrides-extender.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-multimedia/classes/machine-overrides-extender.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/classes/machine-overrides-extender.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/fsl-dynamic-packagearch.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/fsl-dynamic-packagearch.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/fsl-dynamic-packagearch.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-oe/classes/fsl-dynamic-packagearch.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-multimedia/classes/fsl-dynamic-packagearch.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/classes/fsl-dynamic-packagearch.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/poky-sanity.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/package\_rpm.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/package\_rpm.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/package\_rpm.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/package.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/package.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/package.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/packagedata.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/packagedata.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/packagedata.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/chrpath.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/chrpath.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/chrpath.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/insane.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/insane.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/insane.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/buildstats.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/buildstats.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/buildstats.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/image-mklibs.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/image-mklibs.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/image-mklibs.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/linuxloader.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/linuxloader.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/linuxloader.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/image-prelink.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/image-prelink.bbclass

/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
image-prelink.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
debian.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/debian.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
debian.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
devshell.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/  
devshell.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
devshell.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
sstate.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/sstate.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
sstate.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
license.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/license.bbclass /  
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
license.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
remove-libtool.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/remove-  
libtool.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
remove-libtool.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/  
poky/meta-poky/classes/blacklist.bbclass /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/build/classes/blacklist.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
blacklist.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/  
meta-poky/classes/sanity.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/build/classes/sanity.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta/classes/sanity.bbclass /media/ssd1T/workspace/iot/nxp/  
imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/recipes-fsl/images/  
imx-image-multimedia.bb  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
core-image.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/core-  
image.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/core-  
image.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
image.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/image.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
image.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
rootfs\_rpm.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/rootfs\_rpm.bbclas  
s /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
rootfs\_rpm.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
image\_types.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/image\_types.bbcla  
ss /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
image\_types.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
siteinfo.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/  
siteinfo.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
siteinfo.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/

```
kernel-arch.bbclass
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/kernel-
arch.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/kernel-arch.bbclass
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/
image_types_fsl.bbclass
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/image_types_fsl.b
bclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types_fsl.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-openembedded/meta-oe/classes/image_types_fsl.bbclass
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
multimedia/classes/image_types_fsl.bbclass /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/meta-freescale/classes/image_types_fsl.bbclass
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/
image_types_create_sdcard_symlink.bbclass /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/build/classes/image_types_create_sdcard_symlink.bbclass
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/
image_types_create_sdcard_symlink.bbclass /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/meta-openembedded/meta-oe/classes/
image_types_create_sdcard_symlink.bbclass
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/
meta-multimedia/classes/image_types_create_sdcard_symlink.bbclass
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/classes/
image_types_create_sdcard_symlink.bbclass /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/meta-freescale-3rdparty/classes/
image_types_create_sdcard_symlink.bbclass /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/meta-freescale-distro/classes/
image_types_create_sdcard_symlink.bbclass /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/meta-fsl-bsp-release/imx/meta-bsp/classes/
image_types_create_sdcard_symlink.bbclass /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta-poky/classes/license_image.bbclass /media/ssd1T/
workspace/iot/nxp/imx-linux-warrior/build/classes/license_image.bbclass
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/
license_image.bbclass
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/
populate_sdk_ext.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/
classes/populate_sdk_ext.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/classes/populate_sdk_ext.bbclass
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/
populate_sdk_base.bbclass
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/populate_sdk_base
.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_base.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta-poky/classes/meta.bbclass
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/meta.bbclass
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/
meta.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-
poky/classes/image-postinst-intercepts.bbclass
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/image-postinst-
intercepts.bbclass
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/
image-postinst-intercepts.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta-poky/classes/image_types_wic.bbclass
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/image_types_wic.b
bclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types_wic.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta-poky/classes/rootfs-postcommands.bbclass /media/ssd1T/
workspace/iot/nxp/imx-linux-warrior/build/classes/rootfs-postcommands.bbclass
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/
rootfs-postcommands.bbclass
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/wic/imx-imx-boot-bootpart2.wks.in"
# pre-expansion value:
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/bblayers.conf /
```

media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/  
layer.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-  
poky/conf/layer.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
oe/conf/layer.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
multimedia/conf/layer.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/conf/  
layer.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-  
freescale-3rdparty/conf/layer.conf /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/meta-freescale-distro/conf/layer.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/  
imx/meta-bsp/conf/layer.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/  
imx/meta-sdk/conf/layer.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/  
imx/meta-ml/conf/layer.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-browser/conf/  
layer.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-rust/  
conf/layer.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-  
rust/conf/conf/distro/include/rust\_security\_flags.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/  
distro/include/rust\_security\_flags.inc /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/build/conf/distro/include/rust\_security\_flags.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/  
include/rust\_security\_flags.inc /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/meta-openembedded/meta-oe/conf/distro/include/  
rust\_security\_flags.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
multimedia/conf/distro/include/rust\_security\_flags.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/conf/  
distro/include/rust\_security\_flags.inc /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/meta-freescale-3rdparty/conf/distro/include/  
rust\_security\_flags.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-distro/  
conf/distro/include/rust\_security\_flags.inc /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/meta-fsl-bsp-release/imx/meta-bsp/conf/distro/include/  
rust\_security\_flags.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/  
imx/meta-sdk/conf/distro/include/rust\_security\_flags.inc /media/ssd1T/workspace/  
iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-ml/conf/distro/  
include/rust\_security\_flags.inc /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/meta-browser/conf/distro/include/rust\_security\_flags.inc /media/  
ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-rust/conf/distro/include/  
rust\_security\_flags.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
gnome/conf/layer.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
networking/conf/layer.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
python/conf/layer.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/  
meta-openembedded/meta-fileSystems/conf/layer.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/conf/  
layer.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-  
poky/conf/bitbake.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/bitbake.conf /media/  
ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/bitbake.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/conf/  
abi\_version.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/  
abi\_version.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/abi\_version.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/  
abi\_version.conf



/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/conf/  
site.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-  
poky/conf/site.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/  
site.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/  
conf/site.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-  
openembedded/meta-oe/conf/site.conf /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/meta-openembedded/meta-multimedia/conf/site.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/conf/  
site.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-  
freescale-3rdparty/conf/site.conf /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/meta-freescale-distro/conf/site.conf /media/ssd1T/workspace/iot/  
nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-bsp/conf/site.conf /  
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/  
imx/meta-sdk/conf/site.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/  
imx/meta-ml/conf/site.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-browser/conf/  
site.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-rust/  
conf/site.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-  
openembedded/meta-gnome/conf/site.conf /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/meta-openembedded/meta-networking/conf/site.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
python/conf/site.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
filesystems/conf/site.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/conf/site.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/conf/  
auto.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-  
poky/conf/auto.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/  
auto.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/  
conf/auto.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-  
openembedded/meta-oe/conf/auto.conf /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/meta-openembedded/meta-multimedia/conf/auto.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/conf/  
auto.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-  
freescale-3rdparty/conf/auto.conf /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/meta-freescale-distro/conf/auto.conf /media/ssd1T/workspace/iot/  
nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-bsp/conf/auto.conf /  
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/  
imx/meta-sdk/conf/auto.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/  
imx/meta-ml/conf/auto.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-browser/conf/  
auto.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-rust/  
conf/auto.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-  
openembedded/meta-gnome/conf/auto.conf /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/meta-openembedded/meta-networking/conf/auto.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
python/conf/auto.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
filesystems/conf/auto.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/conf/auto.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/conf/  
local.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-  
poky/conf/local.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/local.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/conf/  
multiconfig/default.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/  
multiconfig/default.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/  
conf/multiconfig/default.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/  
multiconfig/default.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/conf/





workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/include/arm/  
feature-arm-thumb.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/  
include/arm/conf/machine/include/arm/feature-arm-vfp.inc /media/ssd1T/workspace/  
iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/include/arm/  
feature-arm-vfp.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/  
machine/include/arm/feature-arm-vfp.inc /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/conf/machine/include/arm/feature-arm-vfp.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/  
include/arm/conf/machine/include/arm/feature-arm-neon.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/  
machine/include/arm/feature-arm-neon.inc /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/build/conf/machine/include/arm/feature-arm-neon.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/  
include/arm/feature-arm-neon.inc /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta/conf/conf/machine-sdk/x86\_64.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/  
machine-sdk/x86\_64.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/machine-sdk/  
x86\_64.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/  
conf/machine-sdk/x86\_64.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/conf/  
distro/fsl-imx-wayland.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/  
distro/fsl-imx-wayland.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/distro/fsl-imx-  
wayland.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/  
conf/distro/fsl-imx-wayland.conf /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/meta-openembedded/meta-oe/conf/distro/fsl-imx-wayland.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
multimedia/conf/distro/fsl-imx-wayland.conf /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/meta-freescale/conf/distro/fsl-imx-wayland.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-  
3rdparty/conf/distro/fsl-imx-wayland.conf /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/meta-freescale-distro/conf/distro/fsl-imx-wayland.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/  
imx/meta-bsp/conf/distro/fsl-imx-wayland.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/  
imx/meta-sdk/conf/distro/fsl-imx-wayland.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/  
imx/meta-sdk/conf/distro/conf/distro/include/fsl-imx-base.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/  
distro/include/fsl-imx-base.inc /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/build/conf/distro/include/fsl-imx-base.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/  
include/fsl-imx-base.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
oe/conf/distro/include/fsl-imx-base.inc /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/meta-openembedded/meta-multimedia/conf/distro/include/fsl-  
imx-base.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-  
freescale/conf/distro/include/fsl-imx-base.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-  
3rdparty/conf/distro/include/fsl-imx-base.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-distro/  
conf/distro/include/fsl-imx-base.inc /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/meta-fsl-bsp-release/imx/meta-bsp/conf/distro/include/fsl-imx-  
base.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-  
release/imx/meta-sdk/conf/distro/include/fsl-imx-base.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/  
imx/meta-sdk/conf/distro/conf/distro/include/fsl-imx-preferred-env.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/  
distro/include/fsl-imx-preferred-env.inc /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/build/conf/distro/include/fsl-imx-preferred-env.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/



```
include/tclibc-glibc.inc
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/
conf/distro/include/uninative-flags.inc /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta-poky/conf/distro/include/uninative-flags.inc
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/distro/include/
uninative-flags.inc
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/
include/uninative-flags.inc
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/conf/
documentation.conf
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/
documentation.conf
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/documentation.conf /
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/conf/
licenses.conf
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/
licenses.conf
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/licenses.conf
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
licenses.conf
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/conf/
sanity.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-
poky/conf/sanity.conf
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/sanity.conf
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
sanity.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-
poky/classes/base.bbclass
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/base.bbclass
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/
base.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-
poky/classes/patch.bbclass
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/patch.bbclass
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/
patch.bbclass
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/
terminal.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/
terminal.bbclass
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/
terminal.bbclass
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/
staging.bbclass
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/staging.bbclass /
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/
staging.bbclass
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/
mirrors.bbclass
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/mirrors.bbclass /
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/
mirrors.bbclass
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/
utils.bbclass
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/utils.bbclass
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/
utils.bbclass
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/
utility-tasks.bbclass
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/utility-
tasks.bbclass
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/
utility-tasks.bbclass
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/
metadata_scm.bbclass
```

/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/metadata\_scm.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/metadata\_scm.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/logging.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/logging.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/logging.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/sanity-meta-gnome.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/sanity-meta-gnome.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/sanity-meta-gnome.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-oe/classes/sanity-meta-gnome.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-multimedia/classes/sanity-meta-gnome.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/classes/sanity-meta-gnome.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-3rdparty/classes/sanity-meta-gnome.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-distro/classes/sanity-meta-gnome.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-bsp/classes/sanity-meta-gnome.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/classes/sanity-meta-gnome.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-ml/classes/sanity-meta-gnome.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-browser/classes/sanity-meta-gnome.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-rust/classes/sanity-meta-gnome.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-gnome/classes/sanity-meta-gnome.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/machine-overrides-extender.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/machine-overrides-extender.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/machine-overrides-extender.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-oe/classes/machine-overrides-extender.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-multimedia/classes/machine-overrides-extender.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/classes/machine-overrides-extender.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/fsl-dynamic-packagearch.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/fsl-dynamic-packagearch.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/fsl-dynamic-packagearch.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-oe/classes/fsl-dynamic-packagearch.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-multimedia/classes/fsl-dynamic-packagearch.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/classes/fsl-dynamic-packagearch.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/poky-sanity.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/package\_rpm.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/package\_rpm.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/package\_rpm.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/package.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/package.bbclass /

media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
package.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
packagedata.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/packagedata.bbcla  
ss /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
packagedata.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
chrpath.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/chrpath.bbclass /  
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
chrpath.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
insane.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/insane.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
insane.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
buildstats.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/buildstats.bbclas  
s /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
buildstats.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
image-mklibs.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/image-  
mklibs.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
image-mklibs.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
linuxloader.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/linuxloader.bbcla  
ss /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
linuxloader.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
image-prelink.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/image-  
prelink.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
image-prelink.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
debian.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/debian.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
debian.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
devshell.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/  
devshell.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
devshell.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
sstate.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/sstate.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
sstate.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
license.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/license.bbclass /  
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
license.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
remove-libtool.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/remove-  
libtool.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/



remove-libtool.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/  
poky/meta-poky/classes/blacklist.bbclass /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/build/classes/blacklist.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
blacklist.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/  
meta-poky/classes/sanity.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/build/classes/sanity.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta/classes/sanity.bbclass /media/ssd1T/workspace/iot/nxp/  
imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/recipes-fsl/images/  
imx-image-multimedia.bb  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
core-image.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/core-  
image.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/core-  
image.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
image.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/image.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
image.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
rootfs\_rpm.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/rootfs\_rpm.bbclas  
s /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
rootfs\_rpm.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
image\_types.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/image\_types.bbcla  
ss /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
image\_types.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
siteinfo.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/  
siteinfo.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
siteinfo.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
kernel-arch.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/kernel-  
arch.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/  
classes/kernel-arch.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
image\_types\_fsl.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/image\_types\_fsl.b  
bclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/  
classes/image\_types\_fsl.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/meta-openembedded/meta-oe/classes/image\_types\_fsl.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
multimedia/classes/image\_types\_fsl.bbclass /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/meta-freescale/classes/image\_types\_fsl.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
image\_types\_create\_sdcard\_symlink.bbclass /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/build/classes/image\_types\_create\_sdcard\_symlink.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
image\_types\_create\_sdcard\_symlink.bbclass /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/meta-openembedded/meta-oe/classes/  
image\_types\_create\_sdcard\_symlink.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/  
meta-multimedia/classes/image\_types\_create\_sdcard\_symlink.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/classes/  
image\_types\_create\_sdcard\_symlink.bbclass /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/meta-freescale-3rdparty/classes/  
image\_types\_create\_sdcard\_symlink.bbclass /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/meta-freescale-distro/classes/

```
image_types_create_sdcard_symlink.bbclass /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/meta-fsl-bsp-release/imx/meta-bsp/classes/  
image_types_create_sdcard_symlink.bbclass /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta-poky/classes/license_image.bbclass /media/ssd1T/  
workspace/iot/nxp/imx-linux-warrior/build/classes/license_image.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
license_image.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
populate_sdk_ext.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/  
classes/populate_sdk_ext.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta/classes/populate_sdk_ext.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
populate_sdk_base.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/populate_sdk_base  
.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/  
classes/populate_sdk_base.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta-poky/classes/meta.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/meta.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
meta.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-  
poky/classes/image-postinst-intercepts.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/image-postinst-  
intercepts.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
image-postinst-intercepts.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta-poky/classes/image_types_wic.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/image_types_wic.b  
bclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/  
classes/image_types_wic.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta-poky/classes/rootfs-postcommands.bbclass /media/ssd1T/  
workspace/iot/nxp/imx-linux-warrior/build/classes/rootfs-postcommands.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
rootfs-postcommands.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/  
imx/meta-bsp/wic/imx-imx-boot-bootpart2.wks.in"  
BBINCLUDED="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/  
bblayers.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/  
layer.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-  
poky/conf/layer.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
oe/conf/layer.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
multimedia/conf/layer.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/conf/  
layer.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-  
freescale-3rdparty/conf/layer.conf /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/meta-freescale-distro/conf/layer.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/  
imx/meta-bsp/conf/layer.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/  
imx/meta-sdk/conf/layer.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/  
imx/meta-ml/conf/layer.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-browser/conf/  
layer.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-rust/  
conf/layer.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-  
rust/conf/conf/distro/include/rust_security_flags.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/  
distro/include/rust_security_flags.inc /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/build/conf/distro/include/rust_security_flags.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/  
include/rust_security_flags.inc /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/meta-openembedded/meta-oe/conf/distro/include/
```

rust\_security\_flags.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-multimedia/conf/distro/include/rust\_security\_flags.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/conf/distro/include/rust\_security\_flags.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-3rdparty/conf/distro/include/rust\_security\_flags.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-distro/conf/distro/include/rust\_security\_flags.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-bsp/conf/distro/include/rust\_security\_flags.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/conf/distro/include/rust\_security\_flags.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-ml/conf/distro/include/rust\_security\_flags.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-browser/conf/distro/include/rust\_security\_flags.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-rust/conf/distro/include/rust\_security\_flags.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-gnome/conf/layer.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-networking/conf/layer.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-python/conf/layer.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-fileSystems/conf/layer.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/conf/layer.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/bitbake.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/bitbake.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/bitbake.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/conf/abi\_version.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/abi\_version.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/abi\_version.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/abi\_version.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/conf/site.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/site.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/site.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/site.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-oe/conf/site.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-multimedia/conf/site.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/conf/site.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-3rdparty/conf/site.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-distro/conf/site.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-bsp/conf/site.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/conf/site.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-ml/conf/site.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-browser/conf/site.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-rust/conf/site.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-gnome/conf/site.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-networking/conf/site.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-python/conf/site.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-fileSystems/conf/site.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/conf/site.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/conf/

auto.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/auto.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/auto.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-openembedded/meta-oe/conf/auto.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-multimedia/conf/auto.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/conf/auto.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-3rdparty/conf/auto.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-distro/conf/auto.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-bsp/conf/auto.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/conf/auto.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-ml/conf/auto.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-browser/conf/auto.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-rust/conf/auto.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-gnome/conf/auto.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-networking/conf/auto.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-python/conf/auto.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-fileformats/conf/auto.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/conf/auto.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/conf/local.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/local.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/local.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/conf/multiconfig/default.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/multiconfig/default.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/multiconfig/default.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/multiconfig/default.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/conf/machine/imx8mqevk.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/machine/imx8mqevk.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/machine/imx8mqevk.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/imx8mqevk.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-oe/conf/machine/imx8mqevk.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-multimedia/conf/machine/imx8mqevk.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/conf/machine/imx8mqevk.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-3rdparty/conf/machine/imx8mqevk.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-distro/conf/machine/imx8mqevk.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-bsp/conf/machine/imx8mqevk.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-bsp/conf/machine/conf/machine/include/imx-base.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/machine/include/imx-base.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/machine/include/imx-base.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/include/imx-base.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-oe/conf/machine/include/imx-base.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-multimedia/conf/machine/include/imx-base.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/conf/machine/include/imx-base.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-



/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/  
machine/include/arm/arch-armv6.inc /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/build/conf/machine/include/arm/arch-armv6.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/  
include/arm/arch-armv6.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/  
include/arm/conf/machine/include/arm/arch-armv5-dsp.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/  
machine/include/arm/arch-armv5-dsp.inc /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/build/conf/machine/include/arm/arch-armv5-dsp.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/  
include/arm/arch-armv5-dsp.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/  
sources/poky/meta/conf/machine/include/arm/conf/machine/include/arm/arch-  
armv5.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-  
poky/conf/machine/include/arm/arch-armv5.inc /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/build/conf/machine/include/arm/arch-armv5.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/  
include/arm/arch-armv5.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/  
include/arm/conf/machine/include/arm/arch-armv4.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/  
machine/include/arm/arch-armv4.inc /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/build/conf/machine/include/arm/arch-armv4.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/  
include/arm/arch-armv4.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/  
include/arm/conf/machine/include/arm/arch-arm.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/  
machine/include/arm/arch-arm.inc /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/build/conf/machine/include/arm/arch-arm.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/  
include/arm/arch-arm.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/  
include/arm/conf/machine/include/arm/feature-arm-thumb.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/  
machine/include/arm/feature-arm-thumb.inc /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/build/conf/machine/include/arm/feature-arm-thumb.inc /media/ssd1T/  
workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/include/arm/  
feature-arm-thumb.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/  
include/arm/conf/machine/include/arm/feature-arm-vfp.inc /media/ssd1T/workspace/  
iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/machine/include/arm/  
feature-arm-vfp.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/  
machine/include/arm/feature-arm-vfp.inc /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/conf/machine/include/arm/feature-arm-vfp.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/  
include/arm/conf/machine/include/arm/feature-arm-neon.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/  
machine/include/arm/feature-arm-neon.inc /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/build/conf/machine/include/arm/feature-arm-neon.inc  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/  
include/arm/feature-arm-neon.inc /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta/conf/conf/machine-sdk/x86\_64.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/  
machine-sdk/x86\_64.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/machine-sdk/  
x86\_64.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/  
conf/machine-sdk/x86\_64.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/conf/  
distro/fsl-imx-wayland.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/  
distro/fsl-imx-wayland.conf  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/distro/fsl-imx-  
wayland.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/



conf/distro/include/default-versions.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/distro/include/default-versions.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/distro/include/default-versions.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/include/default-versions.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/conf/distro/include/default-distrovars.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/distro/include/default-distrovars.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/distro/include/default-distrovars.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/include/default-distrovars.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/conf/distro/include/world-broken.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/distro/include/world-broken.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/distro/include/world-broken.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/include/world-broken.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/conf/distro/include/maintainers.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/distro/include/maintainers.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/distro/include/maintainers.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/include/maintainers.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/conf/distro/include/tcmode-default.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/distro/include/tcmode-default.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/distro/include/tcmode-default.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/include/tcmode-default.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/conf/distro/include/tclibc-glibc.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/distro/include/tclibc-glibc.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/distro/include/tclibc-glibc.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/include/tclibc-glibc.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/conf/distro/include/uninative-flags.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/distro/include/uninative-flags.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/distro/include/uninative-flags.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/include/uninative-flags.inc /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/conf/documentation.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/documentation.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/documentation.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/documentation.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/licenses.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/licenses.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/licenses.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/licenses.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/conf/sanity.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/sanity.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/sanity.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/



sanity.conf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/base.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/base.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
base.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/patch.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/patch.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
patch.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
terminal.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/  
terminal.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
terminal.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
staging.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/staging.bbclass /  
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
staging.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
mirrors.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/mirrors.bbclass /  
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
mirrors.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
utils.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/utils.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
utils.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
utility-tasks.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/utility-  
tasks.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
utility-tasks.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
metadata\_scm.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/metadata\_scm.bbcl  
ass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
metadata\_scm.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
logging.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/logging.bbclass /  
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
logging.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
sanity-meta-gnome.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/sanity-meta-  
gnome.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
sanity-meta-gnome.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/  
meta-oe/classes/sanity-meta-gnome.bbclass /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/meta-openembedded/meta-multimedia/classes/sanity-meta-  
gnome.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-  
freescale/classes/sanity-meta-gnome.bbclass /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/meta-freescale-3rdparty/classes/sanity-meta-  
gnome.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-  
freescale-distro/classes/sanity-meta-gnome.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/  
imx/meta-bsp/classes/sanity-meta-gnome.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/  
imx/meta-sdk/classes/sanity-meta-gnome.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/

imx/meta-ml/classes/sanity-meta-gnome.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-browser/classes/  
sanity-meta-gnome.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-rust/classes/  
sanity-meta-gnome.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
gnome/classes/sanity-meta-gnome.bbclass /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta-poky/classes/machine-overrides-  
extender.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/  
machine-overrides-extender.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta/classes/machine-overrides-extender.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
oe/classes/machine-overrides-extender.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
multimedia/classes/machine-overrides-extender.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/classes/  
machine-overrides-extender.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta-poky/classes/fsl-dynamic-packagearch.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/fsl-dynamic-  
packagearch.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/fsl-  
dynamic-packagearch.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
oe/classes/fsl-dynamic-packagearch.bbclass /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/meta-openembedded/meta-multimedia/classes/fsl-dynamic-  
packagearch.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/classes/  
fsl-dynamic-packagearch.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta-poky/classes/poky-sanity.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
package\_rpm.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/package\_rpm.bbcla  
ss /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
package\_rpm.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
package.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/package.bbclass /  
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
package.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
packagedata.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/packagedata.bbcla  
ss /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
packagedata.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
chrpath.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/chrpath.bbclass /  
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
chrpath.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
insane.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/insane.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
insane.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
buildstats.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/buildstats.bbclas  
s /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
buildstats.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
image-mklibs.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/image-  
mklibs.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/

image-mklibs.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
linuxloader.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/linuxloader.bbcla  
ss /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
linuxloader.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
image-prelink.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/image-  
prelink.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
image-prelink.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
debian.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/debian.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
debian.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
devshell.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/  
devshell.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
devshell.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
sstate.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/sstate.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
sstate.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
license.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/license.bbclass /  
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
license.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
remove-libtool.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/remove-  
libtool.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
remove-libtool.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/  
poky/meta-poky/classes/blacklist.bbclass /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/build/classes/blacklist.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
blacklist.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/  
meta-poky/classes/sanity.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/build/classes/sanity.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta/classes/sanity.bbclass /media/ssd1T/workspace/iot/nxp/  
imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/recipes-fsl/images/  
imx-image-multimedia.bb  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
core-image.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/core-  
image.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/core-  
image.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
image.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/image.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
image.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
rootfs\_rpm.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/rootfs\_rpm.bbclas  
s /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
rootfs\_rpm.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/

image\_types.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/image\_types.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
image\_types.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
siteinfo.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/  
siteinfo.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
siteinfo.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
kernel-arch.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/kernel-  
arch.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/  
classes/kernel-arch.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
image\_types\_fsl.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/image\_types\_fsl.b  
bclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/  
classes/image\_types\_fsl.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/meta-openembedded/meta-oe/classes/image\_types\_fsl.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
multimedia/classes/image\_types\_fsl.bbclass /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/meta-freescale/classes/image\_types\_fsl.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
image\_types\_create\_sdcard\_symlink.bbclass /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/build/classes/image\_types\_create\_sdcard\_symlink.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
image\_types\_create\_sdcard\_symlink.bbclass /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/meta-openembedded/meta-oe/classes/  
image\_types\_create\_sdcard\_symlink.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/  
meta-multimedia/classes/image\_types\_create\_sdcard\_symlink.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/classes/  
image\_types\_create\_sdcard\_symlink.bbclass /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/meta-freescale-3rdparty/classes/  
image\_types\_create\_sdcard\_symlink.bbclass /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/meta-freescale-distro/classes/  
image\_types\_create\_sdcard\_symlink.bbclass /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/meta-fsl-bsp-release/imx/meta-bsp/classes/  
image\_types\_create\_sdcard\_symlink.bbclass /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta-poky/classes/license\_image.bbclass /media/ssd1T/  
workspace/iot/nxp/imx-linux-warrior/build/classes/license\_image.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
license\_image.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
populate\_sdk\_ext.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/  
classes/populate\_sdk\_ext.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta/classes/populate\_sdk\_ext.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/classes/  
populate\_sdk\_base.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/populate\_sdk\_base  
.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/  
classes/populate\_sdk\_base.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta-poky/classes/meta.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/meta.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
meta.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-  
poky/classes/image-postinst-intercepts.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/image-postinst-  
intercepts.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/  
image-postinst-intercepts.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta-poky/classes/image\_types\_wic.bbclass  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/classes/image\_types\_wic.b

```

bclass /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types_wic.bbclass /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta-poky/classes/rootfs-postcommands.bbclass /media/ssd1T/
workspace/iot/nxp/imx-linux-warrior/build/classes/rootfs-postcommands.bbclass
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/
rootfs-postcommands.bbclass
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/wic/imx-imx-boot-bootpart2.wks.in"
#
# $BBINCLUDELOGS [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/default-distrovars.inc:31
# [_defaultval] "yes"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:87
# [doc] "Variable that controls how BitBake displays logs on build failure."
# pre-expansion value:
# "yes"
BBINCLUDELOGS="yes"
#
# $BBINCLUDELOGS_LINES
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:88
# [doc] "Amount of log lines printed on failure."
#
# $BBLAYERS [12 operations]
# set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/bblayers.conf:17
# " ${BSPDIR}/sources/poky/meta ${BSPDIR}/sources/poky/meta-poky $
${BSPDIR}/sources/meta-openembedded/meta-oe ${BSPDIR}/sources/meta-
openembedded/meta-multimedia ${BSPDIR}/sources/meta-freescale
${BSPDIR}/sources/meta-freescale-3rdparty ${BSPDIR}/sources/meta-freescale-
distro "
# append
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/bblayers.conf:20
# " ${BSPDIR}/sources/meta-fsl-bsp-release/imx/meta-bsp "
# append
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/bblayers.conf:21
# " ${BSPDIR}/sources/meta-fsl-bsp-release/imx/meta-sdk "
# append
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/bblayers.conf:22
# " ${BSPDIR}/sources/meta-fsl-bsp-release/imx/meta-ml "
# append
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/bblayers.conf:24
# "${BSPDIR}/sources/meta-browser"
# append
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/bblayers.conf:25
# "${BSPDIR}/sources/meta-rust"
# append
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/bblayers.conf:26
# "${BSPDIR}/sources/meta-openembedded/meta-gnome"
# append
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/bblayers.conf:27
# "${BSPDIR}/sources/meta-openembedded/meta-networking"
# append
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/bblayers.conf:28
# "${BSPDIR}/sources/meta-openembedded/meta-python"
# append
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/bblayers.conf:29
# "${BSPDIR}/sources/meta-openembedded/meta-fileystems"
# append
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/bblayers.conf:30
# "${BSPDIR}/sources/meta-qt5"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/

```

```

documentation.conf:89
# [doc] "Lists the layers to enable during the build. This variable is
# defined in the bblayers.conf configuration file."
# pre-expansion value:
# " ${BSPDIR}/sources/poky/meta ${BSPDIR}/sources/poky/meta-poky $
${BSPDIR}/sources/meta-openembedded/meta-oe ${BSPDIR}/sources/meta-
openembedded/meta-multimedia ${BSPDIR}/sources/meta-freescale
${BSPDIR}/sources/meta-freescale-3rdparty ${BSPDIR}/sources/meta-freescale-
distro ${BSPDIR}/sources/meta-fsl-bsp-release/imx/meta-bsp
${BSPDIR}/sources/meta-fsl-bsp-release/imx/meta-sdk ${BSPDIR}/sources/meta-
fsl-bsp-release/imx/meta-ml ${BSPDIR}/sources/meta-browser
${BSPDIR}/sources/meta-rust ${BSPDIR}/sources/meta-openembedded/meta-gnome $
${BSPDIR}/sources/meta-openembedded/meta-networking ${BSPDIR}/sources/meta-
openembedded/meta-python ${BSPDIR}/sources/meta-openembedded/meta-fileystems $
${BSPDIR}/sources/meta-qt5"
BBLAYERS=" /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
oe /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/
meta-multimedia
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-3rdparty
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-distro
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
fsl-bsp-release/imx/meta-sdk /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
sources/meta-fsl-bsp-release/imx/meta-ml /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/meta-browser /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-rust
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
gnome /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-networking
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
python /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-fileystems
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5"
#
# $BBLAYERS_CONF_UPDATE_FUNCS [2 operations]
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-
poky/classes/poky-sanity.bbclass:46
#
"conf/bblayers.conf:POKY_BBLAYERS_CONF_VERSION:REQUIRED_POKY_BBLAYERS_CONF_VERSI
ON:poky_update_bblayersconf"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/sanity.bbclass:35
#
"
conf/bblayers.conf:LCONF_VERSION:LAYER_CONF_VERSION:oeore_update_bblayers
conf/local.conf:CONF_VERSION:LOCALCONF_VERSION:oeore_update_localconf conf/
site.conf:SCONF_VERSION:SITE_CONF_VERSION:oeore_update_siteconf "
# pre-expansion value:
# "
conf/bblayers.conf:POKY_BBLAYERS_CONF_VERSION:REQUIRED_POKY_BBLAYERS_CONF_VERSIO
N:poky_update_bblayersconf
conf/bblayers.conf:LCONF_VERSION:LAYER_CONF_VERSION:oeore_update_bblayers
conf/local.conf:CONF_VERSION:LOCALCONF_VERSION:oeore_update_localconf conf/
site.conf:SCONF_VERSION:SITE_CONF_VERSION:oeore_update_siteconf "
BBLAYERS_CONF_UPDATE_FUNCS="
conf/bblayers.conf:POKY_BBLAYERS_CONF_VERSION:REQUIRED_POKY_BBLAYERS_CONF_VERSIO
N:poky_update_bblayersconf
conf/bblayers.conf:LCONF_VERSION:LAYER_CONF_VERSION:oeore_update_bblayers
conf/local.conf:CONF_VERSION:LOCALCONF_VERSION:oeore_update_localconf conf/
site.conf:SCONF_VERSION:SITE_CONF_VERSION:oeore_update_siteconf "
#
# $BBLAYERS_FETCH_DIR

```

```

# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:632
# [_defaultval] "${COREBASE}"
BBLAYERS_FETCH_DIR="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
poky"
#
# $BBLAYERS_LAYERINDEX_NAME_core
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
layer.conf:17
# "openembedded-core"
BBLAYERS_LAYERINDEX_NAME_core="openembedded-core"
#
# $BBLAYERS_LAYERINDEX_URL
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:631
# [_defaultval] "https://layers.openembedded.org/layerindex/"
BBLAYERS_LAYERINDEX_URL="https://layers.openembedded.org/layerindex/"
#
# $BBMASK [6 operations]
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-bsp/conf/layer.conf:24
# "meta-freescale/recipes-graphics/wayland/weston-init.bbappend"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-sdk/conf/layer.conf:35
# "meta-freescale/dynamic-layers/qt5-layer/recipes-qt/qt5/qtbase_%.bbappend"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-sdk/conf/layer.conf:36
# "meta-freescale-distro/recipes-fsl/packagegroups/packagegroup-fsl-tools-
gpu-external.bb"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-sdk/conf/layer.conf:37
# "meta-ivi/meta-ivi/recipes-graphics/wayland/weston_%.bbappend"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-sdk/conf/distro/include/fsl-imx-base.inc:24
# "poky/meta/recipes-graphics/vulkan/vulkan_1.1.73.0.bb"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:90
# [doc] "Prevents BitBake from processing specific recipes or recipe append
files."
# pre-expansion value:
# " meta-freescale/recipes-graphics/wayland/weston-init.bbappend meta-
freescale/dynamic-layers/qt5-layer/recipes-qt/qt5/qtbase_%.bbappend meta-
freescale-distro/recipes-fsl/packagegroups/packagegroup-fsl-tools-gpu-
external.bb meta-ivi/meta-ivi/recipes-graphics/wayland/weston_%.bbappend
poky/meta/recipes-graphics/vulkan/vulkan_1.1.73.0.bb"
BBMASK=" meta-freescale/recipes-graphics/wayland/weston-init.bbappend meta-
freescale/dynamic-layers/qt5-layer/recipes-qt/qt5/qtbase_%.bbappend meta-
freescale-distro/recipes-fsl/packagegroups/packagegroup-fsl-tools-gpu-
external.bb meta-ivi/meta-ivi/recipes-graphics/wayland/weston_%.bbappend
poky/meta/recipes-graphics/vulkan/vulkan_1.1.73.0.bb"
#
# $BBPATH [37 operations]
# from env data.py:114 [inheritFromOS]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build"
# set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/bblayers.conf:3
# "${TOPDIR}"
# postdot /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/layer.conf:2
# ":%{LAYERDIR}"
# set data_smart.py:968 [expandVarref]
# "${TOPDIR}:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/
meta"
# predot /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-

```

```
poky/conf/layer.conf:2
# "${LAYERDIR}:"
# set data_smart.py:968 [expandVarref]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky:${
{TOPDIR}:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta"
# postdot /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-oe/conf/layer.conf:12
# "${LAYERDIR}"
# set data_smart.py:968 [expandVarref]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky:${
{TOPDIR}:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta:/
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
oe"
# postdot /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-multimedia/conf/layer.conf:12
# "${LAYERDIR}"
# set data_smart.py:968 [expandVarref]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky:${
{TOPDIR}:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta:/
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
oe:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/
meta-multimedia"
# postdot /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale/conf/layer.conf:2
# "${LAYERDIR}"
# set data_smart.py:968 [expandVarref]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky:${
{TOPDIR}:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta:/
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
oe:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/
meta-multimedia:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale"
# postdot /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale-3rdparty/conf/layer.conf:2
# "${LAYERDIR}"
# set data_smart.py:968 [expandVarref]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky:${
{TOPDIR}:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta:/
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
oe:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/
meta-multimedia:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale-3rdparty"
# postdot /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale-distro/conf/layer.conf:2
# "${LAYERDIR}"
# set data_smart.py:968 [expandVarref]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky:${
{TOPDIR}:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta:/
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
oe:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/
meta-multimedia:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale-3rdparty:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-freescale-distro"
# postdot /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-bsp/conf/layer.conf:2
# "${LAYERDIR}"
# set data_smart.py:968 [expandVarref]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky:${
{TOPDIR}:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta:/
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
oe:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/
meta-multimedia:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
```







```
{TOPDIR}:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta:/
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
oe:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/
meta-multimedia:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale-3rdparty:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-freescale-distro:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-fsl-bsp-release/imx/meta-bsp:/media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-fsl-bsp-release/imx/meta-sdk:/media/ssd1T/workspace/iot/
nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-ml:/media/ssd1T/
workspace/iot/nxp/imx-linux-warrior/sources/meta-browser:/media/ssd1T/workspace/
iot/nxp/imx-linux-warrior/sources/meta-rust:/media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/meta-openembedded/meta-gnome:/media/ssd1T/workspace/iot/
nxp/imx-linux-warrior/sources/meta-openembedded/meta-networking:/media/ssd1T/
workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-python:/
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
filesystems"
# postdot /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/
conf/layer.conf:12
# ":{LAYERDIR}"
# set data_smart.py:968 [expandVarref]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky:$
{TOPDIR}:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta:/
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
oe:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/
meta-multimedia:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale-3rdparty:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-freescale-distro:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-fsl-bsp-release/imx/meta-bsp:/media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-fsl-bsp-release/imx/meta-sdk:/media/ssd1T/workspace/iot/
nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-ml:/media/ssd1T/
workspace/iot/nxp/imx-linux-warrior/sources/meta-browser:/media/ssd1T/workspace/
iot/nxp/imx-linux-warrior/sources/meta-rust:/media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/meta-openembedded/meta-gnome:/media/ssd1T/workspace/iot/
nxp/imx-linux-warrior/sources/meta-openembedded/meta-networking:/media/ssd1T/
workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-python:/
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
filesystems:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:91
# [doc] "Used by BitBake to locate .bbclass and configuration files. This
variable is analogous to the PATH variable."
# pre-expansion value:
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky:$
{TOPDIR}:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta:/
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
oe:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/
meta-multimedia:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale-3rdparty:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-freescale-distro:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-fsl-bsp-release/imx/meta-bsp:/media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-fsl-bsp-release/imx/meta-sdk:/media/ssd1T/workspace/iot/
nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-ml:/media/ssd1T/
workspace/iot/nxp/imx-linux-warrior/sources/meta-browser:/media/ssd1T/workspace/
iot/nxp/imx-linux-warrior/sources/meta-rust:/media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/meta-openembedded/meta-gnome:/media/ssd1T/workspace/iot/
nxp/imx-linux-warrior/sources/meta-openembedded/meta-networking:/media/ssd1T/
workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-python:/
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
filesystems:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5"
BBPATH="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-
poky:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build:/media/ssd1T/
```

```
workspace/iot/nxp/imx-linux-warrior/sources/poky/meta:/media/ssd1T/workspace/
iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-oe:/media/ssd1T/
workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-multimedia:/
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale:/media/
ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-3rdparty:/
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-distro:/
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-sdk:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
sources/meta-fsl-bsp-release/imx/meta-ml:/media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/meta-browser:/media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-rust:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
sources/meta-openembedded/meta-gnome:/media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-openembedded/meta-networking:/media/ssd1T/workspace/iot/
nxp/imx-linux-warrior/sources/meta-openembedded/meta-python:/media/ssd1T/
workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-fileystems:/
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5"
#
# $BBSERVER
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:92
# [doc] "Points to the server that runs memory-resident BitBake."
#
# $BB_BASEHASH_task-do_build
# set siggen.py:153 [finalise]
# "24744e7bbdcea659fa302bc0b5de1e4dc356f3d4746e6fa6e50e54e784173cba"
BB_BASEHASH_task-
do_build="24744e7bbdcea659fa302bc0b5de1e4dc356f3d4746e6fa6e50e54e784173cba"
#
# $BB_BASEHASH_task-do_checkuri
# set siggen.py:153 [finalise]
# "4b52b4fe780e46006ed60a6d4294f1e75ac0d211329a276202757692d21a0757"
BB_BASEHASH_task-
do_checkuri="4b52b4fe780e46006ed60a6d4294f1e75ac0d211329a276202757692d21a0757"
#
# $BB_BASEHASH_task-do_clean
# set siggen.py:153 [finalise]
# "b3714699150ae570eff9d7fd7c24912defaa08557bf99c8989f9043b31317863"
BB_BASEHASH_task-
do_clean="b3714699150ae570eff9d7fd7c24912defaa08557bf99c8989f9043b31317863"
#
# $BB_BASEHASH_task-do_cleanall
# set siggen.py:153 [finalise]
# "606a53cb034cb1b23bae42735b3b919a1413786003a53b44640665d886270bc8"
BB_BASEHASH_task-
do_cleanall="606a53cb034cb1b23bae42735b3b919a1413786003a53b44640665d886270bc8"
#
# $BB_BASEHASH_task-do_cleansstate
# set siggen.py:153 [finalise]
# "d60591b06a5a1c85bad046a322723512d590818c1a2d6244defbf7db17d9c130"
BB_BASEHASH_task-
do_cleansstate="d60591b06a5a1c85bad046a322723512d590818c1a2d6244defbf7db17d9c130"
"
#
# $BB_BASEHASH_task-do_compile
# set siggen.py:153 [finalise]
# "da3c42be2bc975f6a01a935f2a13ce4034cd63e1ad9babe856f688552f95d524"
BB_BASEHASH_task-
do_compile="da3c42be2bc975f6a01a935f2a13ce4034cd63e1ad9babe856f688552f95d524"
#
# $BB_BASEHASH_task-do_configure
# set siggen.py:153 [finalise]
# "d4611f356fa4e1aa119ae26284cacc0139495d226e6854fcc43e87b070d2cec0"
BB_BASEHASH_task-
```

```
do_configure="d4611f356fa4e1aa119ae26284cacc0139495d226e6854fcc43e87b070d2cec0"
#
# $BB_BASEHASH_task-do_devpyshell
# set siggen.py:153 [finalise]
# "3dc9b8cddb21ecf4dbe631570be47357dd00dd591dee4a19d8bf619e707d252e"
BB_BASEHASH_task-
do_devpyshell="3dc9b8cddb21ecf4dbe631570be47357dd00dd591dee4a19d8bf619e707d252e"
#
# $BB_BASEHASH_task-do_devshell
# set siggen.py:153 [finalise]
# "42d596066dedd7d743506dc0464c1b33417288bfccbdd057958e14e19e4726cb"
BB_BASEHASH_task-
do_devshell="42d596066dedd7d743506dc0464c1b33417288bfccbdd057958e14e19e4726cb"
#
# $BB_BASEHASH_task-do_fetch
# set siggen.py:153 [finalise]
# "5c942b60914e61aa5e14ee52132a257e705390a10160e40a7ea6c484b0545bd6"
BB_BASEHASH_task-
do_fetch="5c942b60914e61aa5e14ee52132a257e705390a10160e40a7ea6c484b0545bd6"
#
# $BB_BASEHASH_task-do_image [7 operations]
# set siggen.py:153 [finalise]
# "ef827ab9cbc481ad0e4cddd6273115ab3afcc48f88683e736dc56d1cd9580b6a"
# override[complete]:set siggen.py:153 [finalise]
# "db74ba24a83bfb2240a0fa93524e024f6983655747dfa847216ecf7a67305c76"
# override[complete_setscene]:set siggen.py:153 [finalise]
# "e3137fccc59442e78b2632cda2a5fb55769c00573dddb8d06bcbe6d8bcc01104"
# override[qa]:set siggen.py:153 [finalise]
# "d21b1953cb3c4ca03dc6ae4591820b8c259633a137b545dfafec57a90f3a7673"
# override[qa_setscene]:set siggen.py:153 [finalise]
# "e3137fccc59442e78b2632cda2a5fb55769c00573dddb8d06bcbe6d8bcc01104"
# override[wic]:set siggen.py:153 [finalise]
# "221dad609b4192ca1ce82741f52c9dc9d80ad6cf958f89c6075f959de41a2a0c"
# override[ext4]:set siggen.py:153 [finalise]
# "370e8bddb9d7fc52d4c67b8b332dad9f9425938c9ffdc66020cad61822c458b"
# pre-expansion value:
# "ef827ab9cbc481ad0e4cddd6273115ab3afcc48f88683e736dc56d1cd9580b6a"
BB_BASEHASH_task-
do_image="ef827ab9cbc481ad0e4cddd6273115ab3afcc48f88683e736dc56d1cd9580b6a"
#
# $BB_BASEHASH_task-do_image_complete [2 operations]
# set siggen.py:153 [finalise]
# "db74ba24a83bfb2240a0fa93524e024f6983655747dfa847216ecf7a67305c76"
# override[setscene]:set siggen.py:153 [finalise]
# "e3137fccc59442e78b2632cda2a5fb55769c00573dddb8d06bcbe6d8bcc01104"
# pre-expansion value:
# "db74ba24a83bfb2240a0fa93524e024f6983655747dfa847216ecf7a67305c76"
BB_BASEHASH_task-
do_image_complete="db74ba24a83bfb2240a0fa93524e024f6983655747dfa847216ecf7a67305c76"
#
# $BB_BASEHASH_task-do_image_complete_setscene
# set siggen.py:153 [finalise]
# "e3137fccc59442e78b2632cda2a5fb55769c00573dddb8d06bcbe6d8bcc01104"
BB_BASEHASH_task-
do_image_complete_setscene="e3137fccc59442e78b2632cda2a5fb55769c00573dddb8d06bcbe6d8bcc01104"
#
# $BB_BASEHASH_task-do_image_create_sdcard_symlink
# set siggen.py:153 [finalise]
# "1539f619655fbcc3f420fd507f0595bf6eb1d00fcc52b5e3bae3cdf4222aa0f"
BB_BASEHASH_task-
do_image_create_sdcard_symlink="1539f619655fbcc3f420fd507f0595bf6eb1d00fcc52b5e3bae3cdf4222aa0f"
```

```
#
# $BB_BASEHASH_task-do_image_ext4
# set siggen.py:153 [finalise]
# "370e8bddb9d7fc52d4c67b8b332dad9c9f9425938c9ffdc66020cad61822c458b"
BB_BASEHASH_task-
do_image_ext4="370e8bddb9d7fc52d4c67b8b332dad9c9f9425938c9ffdc66020cad61822c458b"
#
# $BB_BASEHASH_task-do_image_qa [2 operations]
# set siggen.py:153 [finalise]
# "d21b1953cb3c4ca03dc6ae4591820b8c259633a137b545dfafec57a90f3a7673"
# override[setscene]:set siggen.py:153 [finalise]
# "e3137fccc59442e78b2632cda2a5fb55769c00573dddb8d06bcbe6d8bcc01104"
# pre-expansion value:
# "d21b1953cb3c4ca03dc6ae4591820b8c259633a137b545dfafec57a90f3a7673"
BB_BASEHASH_task-
do_image_qa="d21b1953cb3c4ca03dc6ae4591820b8c259633a137b545dfafec57a90f3a7673"
#
# $BB_BASEHASH_task-do_image_qa_setscene
# set siggen.py:153 [finalise]
# "e3137fccc59442e78b2632cda2a5fb55769c00573dddb8d06bcbe6d8bcc01104"
BB_BASEHASH_task-
do_image_qa_setscene="e3137fccc59442e78b2632cda2a5fb55769c00573dddb8d06bcbe6d8bc
c01104"
#
# $BB_BASEHASH_task-do_image_wic
# set siggen.py:153 [finalise]
# "221dad609b4192ca1ce82741f52c9dc9d80ad6cf958f89c6075f959de41a2a0c"
BB_BASEHASH_task-
do_image_wic="221dad609b4192ca1ce82741f52c9dc9d80ad6cf958f89c6075f959de41a2a0c"
#
# $BB_BASEHASH_task-do_install
# set siggen.py:153 [finalise]
# "1fd5224dcecea7cf054ecd53165c3e471ed225418cbdcaf0a1af4b7d4a756d72"
BB_BASEHASH_task-
do_install="1fd5224dcecea7cf054ecd53165c3e471ed225418cbdcaf0a1af4b7d4a756d72"
#
# $BB_BASEHASH_task-do_listtasks
# set siggen.py:153 [finalise]
# "12ae738d3561f977d3dc38ff7b21073cd916045f993f8be8e394b5b683ed26c9"
BB_BASEHASH_task-
do_listtasks="12ae738d3561f977d3dc38ff7b21073cd916045f993f8be8e394b5b683ed26c9"
#
# $BB_BASEHASH_task-do_package [3 operations]
# set siggen.py:153 [finalise]
# "bd86ec13fae628ebd9576180ff251eb932d74c5eaac1a38fd389b24e522c1c9e"
# override[setscene]:set siggen.py:153 [finalise]
# "a044e5d6b3fcb7557bb5d7677e3d0429a222a94a054cdd3a1a6783e29219f1a"
# override[write_rpm_setscene]:set siggen.py:153 [finalise]
# "e3137fccc59442e78b2632cda2a5fb55769c00573dddb8d06bcbe6d8bcc01104"
# pre-expansion value:
# "bd86ec13fae628ebd9576180ff251eb932d74c5eaac1a38fd389b24e522c1c9e"
BB_BASEHASH_task-
do_package="bd86ec13fae628ebd9576180ff251eb932d74c5eaac1a38fd389b24e522c1c9e"
#
# $BB_BASEHASH_task-do_package_qa_setscene
# set siggen.py:153 [finalise]
# "e3137fccc59442e78b2632cda2a5fb55769c00573dddb8d06bcbe6d8bcc01104"
BB_BASEHASH_task-
do_package_qa_setscene="e3137fccc59442e78b2632cda2a5fb55769c00573dddb8d06bcbe6d8
bcc01104"
#
# $BB_BASEHASH_task-do_package_setscene
# set siggen.py:153 [finalise]
# "a044e5d6b3fcb7557bb5d7677e3d0429a222a94a054cdd3a1a6783e29219f1a"
```

```
BB_BASEHASH_task-
do_package_setscene="a044e5d6b3fcba7557bb5d7677e3d0429a222a94a054cdd3a1a6783e292
19f1a"
#
# $BB_BASEHASH_task-do_package_write_rpm_setscene
# set siggen.py:153 [finalise]
# "e3137fccc59442e78b2632cda2a5fb55769c00573dddb8d06bcbe6d8bcc01104"
BB_BASEHASH_task-
do_package_write_rpm_setscene="e3137fccc59442e78b2632cda2a5fb55769c00573dddb8d06
bcbe6d8bcc01104"
#
# $BB_BASEHASH_task-do_packagedata [2 operations]
# set siggen.py:153 [finalise]
# "10336c63374fe00782f8b2423c85b26779da4a6d6984437a761d2a53190c9136"
# override[setszene]:set siggen.py:153 [finalise]
# "e3137fccc59442e78b2632cda2a5fb55769c00573dddb8d06bcbe6d8bcc01104"
# pre-expansion value:
# "10336c63374fe00782f8b2423c85b26779da4a6d6984437a761d2a53190c9136"
BB_BASEHASH_task-
do_packagedata="10336c63374fe00782f8b2423c85b26779da4a6d6984437a761d2a53190c9136
"
#
# $BB_BASEHASH_task-do_packagedata_setscene
# set siggen.py:153 [finalise]
# "e3137fccc59442e78b2632cda2a5fb55769c00573dddb8d06bcbe6d8bcc01104"
BB_BASEHASH_task-
do_packagedata_setscene="e3137fccc59442e78b2632cda2a5fb55769c00573dddb8d06bcbe6d
8bcc01104"
#
# $BB_BASEHASH_task-do_patch
# set siggen.py:153 [finalise]
# "dd9e4a6508f7c721bffdbfc95ea5ee9e0f3142d64048c7cb033a70984d557d53"
BB_BASEHASH_task-
do_patch="dd9e4a6508f7c721bffdbfc95ea5ee9e0f3142d64048c7cb033a70984d557d53"
#
# $BB_BASEHASH_task-do_populate_lic [3 operations]
# set siggen.py:153 [finalise]
# "e58a8d612f06b373a2da55d4eaaff7967a76624663818a148b1db0b5dad61d7"
# override[setszene]:set siggen.py:153 [finalise]
# "e3137fccc59442e78b2632cda2a5fb55769c00573dddb8d06bcbe6d8bcc01104"
# override[deploy]:set siggen.py:153 [finalise]
# "eea2d5d0d51c399628bb8f63b814b5bd6c46d27297bb1ff2559ca866e983a0be"
# pre-expansion value:
# "e58a8d612f06b373a2da55d4eaaff7967a76624663818a148b1db0b5dad61d7"
BB_BASEHASH_task-
do_populate_lic="e58a8d612f06b373a2da55d4eaaff7967a76624663818a148b1db0b5dad61d
7"
#
# $BB_BASEHASH_task-do_populate_lic_deploy
# set siggen.py:153 [finalise]
# "eea2d5d0d51c399628bb8f63b814b5bd6c46d27297bb1ff2559ca866e983a0be"
BB_BASEHASH_task-
do_populate_lic_deploy="eea2d5d0d51c399628bb8f63b814b5bd6c46d27297bb1ff2559ca866
e983a0be"
#
# $BB_BASEHASH_task-do_populate_lic_setscene
# set siggen.py:153 [finalise]
# "e3137fccc59442e78b2632cda2a5fb55769c00573dddb8d06bcbe6d8bcc01104"
BB_BASEHASH_task-
do_populate_lic_setscene="e3137fccc59442e78b2632cda2a5fb55769c00573dddb8d06bcbe6
d8bcc01104"
#
# $BB_BASEHASH_task-do_populate_sdk [2 operations]
# set siggen.py:153 [finalise]
```

```
# "6053852ff1174fe716d4e271a57771a0109850b2a64771f6aa859fb7823ef78c"
# override[ext]:set siggen.py:153 [finalise]
# "51a29284196f23ec4d0bcb4498371e71ba202f8eff02d6e107609f13b3228a42"
# pre-expansion value:
# "6053852ff1174fe716d4e271a57771a0109850b2a64771f6aa859fb7823ef78c"
BB_BASEHASH_task-
do_populate_sdk="6053852ff1174fe716d4e271a57771a0109850b2a64771f6aa859fb7823ef78c"
#
# $BB_BASEHASH_task-do_populate_sdk_ext
# set siggen.py:153 [finalise]
# "51a29284196f23ec4d0bcb4498371e71ba202f8eff02d6e107609f13b3228a42"
BB_BASEHASH_task-
do_populate_sdk_ext="51a29284196f23ec4d0bcb4498371e71ba202f8eff02d6e107609f13b3228a42"
#
# $BB_BASEHASH_task-do_populate_sysroot_setscene
# set siggen.py:153 [finalise]
# "e3137fccc59442e78b2632cda2a5fb55769c00573dddb8d06bcbe6d8bcc01104"
BB_BASEHASH_task-
do_populate_sysroot_setscene="e3137fccc59442e78b2632cda2a5fb55769c00573dddb8d06bcbe6d8bcc01104"
#
# $BB_BASEHASH_task-do_prepare_recipe_sysroot
# set siggen.py:153 [finalise]
# "4b2724167c5932203819023a5b7d39de232f015d4a6cc77269955c2738f6c65f"
BB_BASEHASH_task-
do_prepare_recipe_sysroot="4b2724167c5932203819023a5b7d39de232f015d4a6cc77269955c2738f6c65f"
#
# $BB_BASEHASH_task-do_rootfs
# set siggen.py:153 [finalise]
# "22c165e094bb6cd2cd5314cf128bcbcb7ec1e06aa91daa30d932df484d36f079"
BB_BASEHASH_task-
do_rootfs="22c165e094bb6cd2cd5314cf128bcbcb7ec1e06aa91daa30d932df484d36f079"
#
# $BB_BASEHASH_task-do_rootfs_wicenv
# set siggen.py:153 [finalise]
# "f3c2216640fc24d48a0ea4fdd3fe1af5ff315119baab8c42380921781b7c0bd4"
BB_BASEHASH_task-
do_rootfs_wicenv="f3c2216640fc24d48a0ea4fdd3fe1af5ff315119baab8c42380921781b7c0bd4"
#
# $BB_BASEHASH_task-do_sdk_depends
# set siggen.py:153 [finalise]
# "1d47702d7cb11aa163c224878b0e817f205b6a641567f5962e84e7c212c3021f"
BB_BASEHASH_task-
do_sdk_depends="1d47702d7cb11aa163c224878b0e817f205b6a641567f5962e84e7c212c3021f"
#
# $BB_BASEHASH_task-do_unpack
# set siggen.py:153 [finalise]
# "28c1cbfc3743cb1377ee9391de98ed62cab3d12e7fed32efd93756661ef480ab"
BB_BASEHASH_task-
do_unpack="28c1cbfc3743cb1377ee9391de98ed62cab3d12e7fed32efd93756661ef480ab"
#
# $BB_BASEHASH_task-do_write_wks_template
# set siggen.py:153 [finalise]
# "81d95e2a6d719899edefb15b267a76eb473d912d58521f7fbd5cc8a3a49a76e0"
BB_BASEHASH_task-
do_write_wks_template="81d95e2a6d719899edefb15b267a76eb473d912d58521f7fbd5cc8a3a49a76e0"
#
# $BB_CMDLINE
```



```

# set cooker.py:372 [initConfigurationData]
# ["'/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/bitbake/
bin/bitbake', '-e', 'imx-image-multimedia']"
BB_CMDLINE=["'/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/
bitbake/bin/bitbake', '-e', 'imx-image-multimedia']"
#
# $BB_CONSOLELOG [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:873
# "${LOG_DIR}/cooker/${MACHINE}/${DATETIME}.log"
# set cooker.py:370 [initConfigurationData]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/log/cooker/
imx8mqevk/20200403062639.log"
# pre-expansion value:
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/log/cooker/
imx8mqevk/20200403062639.log"
BB_CONSOLELOG="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/log/
cooker/imx8mqevk/20200403062639.log"
#
# $BB_CURRENT_MC
# set cookerdata.py:332 [parseConfigurationFiles]
# "default"
BB_CURRENT_MC="default"
#
# $BB_DANGLINGAPPENDS_WARNONLY
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:77
# [doc] "Defines how BitBake handles situations where an append file
(.bbappend) has no corresponding recipe file (.bb)."
```

```

#
# $BB_DEFAULT_TASK
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/base.bbclass:1
# "build"
BB_DEFAULT_TASK="build"
#
# $BB_DISKMON_DIRS [2 operations]
# set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/local.conf:15
# [_defaultval] " STOPTASKS,${TMPDIR},1G,100K STOPTASKS,$
{DL_DIR},1G,100K STOPTASKS,${SSTATE_DIR},1G,100K
STOPTASKS,/tmp,100M,100K ABORT,${TMPDIR},100M,1K ABORT,${DL_DIR},100M,1K
ABORT,${SSTATE_DIR},100M,1K ABORT,/tmp,10M,1K"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:78
# [doc] "Monitors disk space and available inodes during the build and
allows you to control the build based on these parameters."
# pre-expansion value:
# " STOPTASKS,${TMPDIR},1G,100K STOPTASKS,${DL_DIR},1G,100K
STOPTASKS,${SSTATE_DIR},1G,100K STOPTASKS,/tmp,100M,100K ABORT,$
{TMPDIR},100M,1K ABORT,${DL_DIR},100M,1K ABORT,${SSTATE_DIR},100M,1K
ABORT,/tmp,10M,1K"
BB_DISKMON_DIRS=" STOPTASKS,/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
build/tmp,1G,100K STOPTASKS,/media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/downloads/,1G,100K STOPTASKS,/media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/build/sstate-cache,1G,100K STOPTASKS,/tmp,100M,100K
ABORT,/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp,100M,1K
ABORT,/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/downloads/,100M,1K
ABORT,/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/sstate-
cache,100M,1K ABORT,/tmp,10M,1K"
#
# $BB_DISKMON_WARNINTERVAL
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:79

```

```

# [doc] "Defines the disk space and free inode warning intervals. To set
these intervals, define the variable in the conf/local.conf file in the Build
Directory."
#
# $BB_ENV_EXTRAWHITE
# from env data.py:114 [inheritFromOS]
# "ALL_PROXY BBPATH_EXTRA BB_NO_NETWORK BB_NUMBER_THREADS
BB_SETSCENE_ENFORCE BB_SRCREV_POLICY DISTRO FTPS_PROXY FTP_PROXY
GIT_PROXY_COMMAND HTTPS_PROXY HTTP_PROXY MACHINE NO_PROXY PARALLEL_MAKE
SCREENDIR SDKMACHINE SOCKS5_PASSWD SOCKS5_USER SSH_AGENT_PID SSH_AUTH SOCK
STAMPS_DIR TCLIBC TCMODE all_proxy ftp_proxy ftps_proxy http_proxy https_proxy
no_proxy "
BB_ENV_EXTRAWHITE="ALL_PROXY BBPATH_EXTRA BB_NO_NETWORK BB_NUMBER_THREADS
BB_SETSCENE_ENFORCE BB_SRCREV_POLICY DISTRO FTPS_PROXY FTP_PROXY
GIT_PROXY_COMMAND HTTPS_PROXY HTTP_PROXY MACHINE NO_PROXY PARALLEL_MAKE
SCREENDIR SDKMACHINE SOCKS5_PASSWD SOCKS5_USER SSH_AGENT_PID SSH_AUTH SOCK
STAMPS_DIR TCLIBC TCMODE all_proxy ftp_proxy ftps_proxy http_proxy https_proxy
no_proxy "
#
# $BB_GENERATE_MIRROR_TARBALLS [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/default-distrovars.inc:26
# [_defaultval] "0"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:80
# [doc] "Causes tarballs of the Git repositories to be placed in the DL_DIR
directory."
# pre-expansion value:
# "0"
BB_GENERATE_MIRROR_TARBALLS="0"
#
# $BB_HASHBASE_WHITELIST
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:885
# "TMPDIR FILE PATH PWD BB_TASKHASH BBPATH BBSERVER DL_DIR SSTATE_DIR
THISDIR FILESETRAPATHS FILE_DIRNAME HOME LOGNAME SHELL TERM USER FILESPATH
STAGING_DIR_HOST STAGING_DIR_TARGET COREBASE PRSERV_HOST STAMPS_DIR
PRSERV_DUMPDIR PRSERV_DUMPFILE PRSERV_LOCKDOWN PARALLEL_MAKE CCACHE_DIR
EXTERNAL_TOOLCHAIN CCACHE CCACHE_NOHASHDIR LICENSE_PATH SDKPKGSUFFIX WARN_QA
ERROR_QA WORKDIR STAMPCLEAN PKGDATA_DIR BUILD_ARCH SSTATE_PKGARCH
BB_WORKERCONTEXT BB_LIMITEDDEPS BB_UNIHASH extend_recipe_sysroot DEPLOY_DIR
SSTATE_HASHEQUIV_METHOD SSTATE_HASHEQUIV_SERVER SSTATE_HASHEQUIV_REPORT_TASKDATA
SSTATE_HASHEQUIV_OWNER CCACHE_TOP_DIR"
BB_HASHBASE_WHITELIST="TMPDIR FILE PATH PWD BB_TASKHASH BBPATH BBSERVER DL_DIR
SSTATE_DIR THISDIR FILESETRAPATHS FILE_DIRNAME HOME LOGNAME SHELL TERM USER
FILESPATH STAGING_DIR_HOST STAGING_DIR_TARGET COREBASE PRSERV_HOST
STAMPS_DIR PRSERV_DUMPDIR PRSERV_DUMPFILE PRSERV_LOCKDOWN PARALLEL_MAKE
CCACHE_DIR EXTERNAL_TOOLCHAIN CCACHE CCACHE_NOHASHDIR LICENSE_PATH SDKPKGSUFFIX
WARN_QA ERROR_QA WORKDIR STAMPCLEAN PKGDATA_DIR BUILD_ARCH SSTATE_PKGARCH
BB_WORKERCONTEXT BB_LIMITEDDEPS BB_UNIHASH extend_recipe_sysroot DEPLOY_DIR
SSTATE_HASHEQUIV_METHOD SSTATE_HASHEQUIV_SERVER SSTATE_HASHEQUIV_REPORT_TASKDATA
SSTATE_HASHEQUIV_OWNER CCACHE_TOP_DIR"
#
# $BB_HASHCHECK_FUNCTION
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/sstate.bbclass:809
# "sstate_checkhashes"
BB_HASHCHECK_FUNCTION="sstate_checkhashes"
#
# $BB_HASHCONFIG_WHITELIST
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:891
# "${BB_HASHBASE_WHITELIST} DATE TIME SSH_AGENT_PID SSH_AUTH SOCK
PSEUDO_BUILD BB_ENV_EXTRAWHITE DISABLE_SANITY_CHECKS PARALLEL_MAKE

```

```

BB_NUMBER_THREADS BB_ORIGENV BB_INVALIDCONF BBINCLUDED      GIT_PROXY_COMMAND
ALL_PROXY all_proxy NO_PROXY no_proxy FTP_PROXY ftp_proxy   HTTP_PROXY
http_proxy HTTPS_PROXY https_proxy SOCKS5_USER SOCKS5_PASSWD
BB_SETSCENE_ENFORCE BB_CMDLINE BB_SERVER_TIMEOUT"
BB_HASHCONFIG_WHITELIST="TMPDIR FILE PATH PWD BB_TASKHASH BBPATH BBSERVER DL_DIR
SSTATE_DIR THISDIR FILESEXTRAPATHS FILE_DIRNAME HOME LOGNAME SHELL TERM      USER
FILESPATH STAGING_DIR_HOST STAGING_DIR_TARGET COREBASE PRSERV_HOST
STAMPS_DIR PRSERV_DUMPDIR PRSERV_DUMPFILE PRSERV_LOCKDOWN PARALLEL_MAKE
CCACHE_DIR EXTERNAL_TOOLCHAIN CCACHE CCACHE_NOHASHDIR LICENSE_PATH SDKPKGSUFFIX
WARN_QA ERROR_QA WORKDIR STAMPCLEAN PKGDATA_DIR BUILD_ARCH SSTATE_PKGARCH
BB_WORKERCONTEXT BB_LIMITEDDEPS BB_UNIHASH extend_recipe_sysroot DEPLOY_DIR
SSTATE_HASHEQUIV_METHOD SSTATE_HASHEQUIV_SERVER SSTATE_HASHEQUIV_REPORT_TASKDATA
SSTATE_HASHEQUIV_OWNER CCACHE_TOP_DIR DATE TIME SSH_AGENT_PID      SSH_AUTH SOCK
PSEUDO_BUILD BB_ENV_EXTRAWHITE DISABLE_SANITY_CHECKS      PARALLEL_MAKE
BB_NUMBER_THREADS BB_ORIGENV BB_INVALIDCONF BBINCLUDED      GIT_PROXY_COMMAND
ALL_PROXY all_proxy NO_PROXY no_proxy FTP_PROXY ftp_proxy   HTTP_PROXY
http_proxy HTTPS_PROXY https_proxy SOCKS5_USER SOCKS5_PASSWD
BB_SETSCENE_ENFORCE BB_CMDLINE BB_SERVER_TIMEOUT"
#
# $BB_HASHFILENAME
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/sstate.bbclass:49
# "False ${SSTATE_PKGSPEC} ${SSTATE_SWSPEC}"
BB_HASHFILENAME="False sstate:imx-image-multimedia:imx8mqevk-poky-
linux:1.0:r0:imx8mqevk:3: sstate:imx-image-multimedia::1.0:r0::3:"
#
# $BB_MIN_VERSION
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
sanity.conf:6
# "1.39.1"
BB_MIN_VERSION="1.39.1"
#
# $BB_NUMBER_THREADS [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:81
# [doc] "The maximum number of tasks BitBake should run in parallel at any
one time. A good rule of thumb is to set this variable to twice the number of
cores."
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:799
# "${@oe.utils.cpu_count()}"
# pre-expansion value:
# "${@oe.utils.cpu_count()}"
BB_NUMBER_THREADS="8"
#
# $BB_ORIGENV
# set cookerdata.py:263 [__init__]
# "<bb.data_smart.DataSmart object at 0x7f17fd2e5198>"
BB_ORIGENV="<bb.data_smart.DataSmart object at 0x7f17f5fe7f60>"
#
# $BB_SETSCENE_DEPVALID
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/sstate.bbclass:960
# "setscene_depvalid"
BB_SETSCENE_DEPVALID="setscene_depvalid"
#
# $BB_SIGNATURE_EXCLUDE_FLAGS
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:897
# "doc deps depends      lockfiles type vardepsexclude vardeps vardepvalue
vardepvalueexclude      file-checksums python func task export unexport noexec
nostamp dirs cleandirs      sstate-lockfile-shared prefuncs postfuncs export_func
deptask rdeptask      recrdeptask nodeprrecs stamp-extra-info sstate-outputdirs
filename lineno      progress mcdepends"

```

```

BB_SIGNATURE_EXCLUDE_FLAGS="doc deps depends      lockfiles type vardepsexclude
vardeps vardepvalue vardepvalueexclude      file-checksums python func task
export unexport noexec nostamp dirs cleandirs      sstate-lockfile-shared
prefuncs postfuncs export_func deptask rdeptask      recrdeptask nodepreps
stamp-extra-info sstate-outputdirs filename lineno      progress mcdepends"
#
# $BB_SIGNATURE_HANDLER
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:876
# "OEBasicHash"
BB_SIGNATURE_HANDLER="OEBasicHash"
#
# $BB_STRICT_CHECKSUM
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/default-distrovars.inc:36
# "1"
BB_STRICT_CHECKSUM="1"
#
# $BB_UNIHASH
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:906
# "${BB_TASKHASH}"
BB_UNIHASH="\${BB_TASKHASH}"
#
# $BB_VERSION
# set base.bbclass:230 [base_eventhandler]
# "1.42.0"
BB_VERSION="1.42.0"
#
# $BINCONFIG_GLOB
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:93
# [doc] "When inheriting binconfig.bbclass from a recipe, this variable
specifies a wildcard for configuration scripts that need editing."
#
# $BINUVERSION
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tcmode-default.inc:23
# "2.32%"
BINUVERSION="2.32%"
#
# $BP [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:225
# "${BPN}-${PV}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:94
# [doc] "The base recipe name and version but without any special recipe
name suffix (i.e. -native, lib64-, and so forth). BP is comprised of ${BPN}-${
PV}"
# pre-expansion value:
# "${BPN}-${PV}"
BP="imx-image-multimedia-1.0"
#
# $BPN [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:224
# "${@oe.utils.prune_suffix(d.getVar('PN'),
d.getVar('SPECIAL_PKGSUFFIX').split(), d)}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:95
# [doc] "The bare name of the recipe. This variable is a version of the PN
variable but removes common suffixes and prefixes."
# pre-expansion value:

```

```

# "${@oe.utils.prune_suffix(d.getVar('PN'),
d.getVar('SPECIAL_PKGSUFFIX').split(), d)}"
BPN="imx-image-multimedia"
#
# $BSPDIR
# immediate
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/bblayers.conf:4
# "${@os.path.abspath(os.path.dirname(d.getVar('FILE', True)) + '/../..')}"
BSPDIR="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior"
#
# $BUGTRACKER
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:96
# [doc] "Specifies a URL for an upstream bug tracking website for a recipe."
#
# $BUILDCFG_FUNCS [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/base.bbclass:201
# [_defaultval] "buildcfg_vars get_layers_branch_rev buildcfg_neededvars"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/base.bbclass:202
# [type] "list"
# pre-expansion value:
# "buildcfg_vars get_layers_branch_rev buildcfg_neededvars"
BUILDCFG_FUNCS="buildcfg_vars get_layers_branch_rev buildcfg_neededvars"
#
# $BUILDCFG_HEADER
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:712
# "Build Configuration:"
BUILDCFG_HEADER="Build Configuration:"
#
# $BUILDCFG_NEEDEDVARS [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:715
# "TARGET_ARCH TARGET_OS"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:716
# [type] "list"
# pre-expansion value:
# "TARGET_ARCH TARGET_OS"
BUILDCFG_NEEDEDVARS="TARGET_ARCH TARGET_OS"
#
# $BUILDCFG_VARS [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:713
# "BB_VERSION BUILD_SYS NATIVELSBSTRING TARGET_SYS MACHINE DISTRO
DISTRO_VERSION TUNE_FEATURES TARGET_FPU"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:714
# [type] "list"
# pre-expansion value:
# "BB_VERSION BUILD_SYS NATIVELSBSTRING TARGET_SYS MACHINE DISTRO
DISTRO_VERSION TUNE_FEATURES TARGET_FPU"
BUILDCFG_VARS="BB_VERSION BUILD_SYS NATIVELSBSTRING TARGET_SYS MACHINE DISTRO
DISTRO_VERSION TUNE_FEATURES TARGET_FPU"
#
# $BUILDDIR
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:99
# [doc] "Points to the location of the Build Directory."
#
# $BUILDSDK_CFLAGS
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/

```

```

bitbake.conf:572
#     "${BUILDSDK_CPPFLAGS} ${BUILD_OPTIMIZATION} ${DEBUG_PREFIX_MAP}"
BUILDSDK_CFLAGS=" -O2 -pipe
-fmacro-prefix-map=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0=/usr/src/debug/imx-image-multimedia/1.0-r0
-fdebug-prefix-map=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0=/usr/src/debug/imx-image-multimedia/1.0-r0
-fdebug-prefix-map=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot=
-fdebug-prefix-map=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot-native= "
#
# $BUILDSDK_CPPFLAGS
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/bitbake.conf:567
#     ""
BUILDSDK_CPPFLAGS=""
#
# $BUILDSDK_CXXFLAGS
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/bitbake.conf:577
#     "${BUILDSDK_CFLAGS}"
BUILDSDK_CXXFLAGS=" -O2 -pipe -fmacro-prefix-map=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0=/usr/src/debug/imx-image-multimedia/1.0-r0
-fdebug-prefix-map=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0=/usr/src/debug/imx-image-multimedia/1.0-r0
-fdebug-prefix-map=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot=
-fdebug-prefix-map=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot-native= "
#
# $BUILDSDK_LDFLAGS
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/bitbake.conf:590
#     "-Wl, -O1"
BUILDSDK_LDFLAGS="-Wl, -O1"
#
# $BUILDSTATS_BASE [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/documentation.conf:100
# [doc] "Points to the location of the directory that holds build statistics when you use and enable the buildstats class."
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/buildstats.bbclass:1
#     "${TMPDIR}/buildstats/"
# pre-expansion value:
#     "${TMPDIR}/buildstats/"
BUILDSTATS_BASE="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/buildstats/"
#
# $BUILD_AR [2 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/bitbake.conf:544
# [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/bitbake.conf:544
#     "${BUILD_PREFIX}ar"
# pre-expansion value:
#     "${BUILD_PREFIX}ar"
export BUILD_AR="ar"

```

```
#
# $BUILD_ARCH [2 operations]
#   immediate
#   /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
#   bitbake.conf:98
#   "${@os.uname()[4]}"
#   set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
#   documentation.conf:97
#   [doc] "The name of the building architecture (e.g. i686)."
```

# pre-expansion value:  
# "x86\_64"  
BUILD\_ARCH="x86\_64"

```
#
# $BUILD_AS [2 operations]
#   exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
#   conf/bitbake.conf:545
#   [export] "1"
#   set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
#   bitbake.conf:545
#   "${BUILD_PREFIX}as ${BUILD_AS_ARCH}"
#   pre-expansion value:
#   "${BUILD_PREFIX}as ${BUILD_AS_ARCH}"
#   export BUILD_AS="as "
```

```
#
# $BUILD_AS_ARCH
#   set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
#   bitbake.conf:105
#   ""
#   BUILD_AS_ARCH=""
```

```
#
# $BUILD_CC [2 operations]
#   exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
#   conf/bitbake.conf:538
#   [export] "1"
#   set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
#   bitbake.conf:538
#   "${CCACHE}${BUILD_PREFIX}gcc ${BUILD_CC_ARCH}"
#   pre-expansion value:
#   "${CCACHE}${BUILD_PREFIX}gcc ${BUILD_CC_ARCH}"
#   export BUILD_CC="gcc "
```

```
#
# $BUILD_CCLD [2 operations]
#   exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
#   conf/bitbake.conf:543
#   [export] "1"
#   set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
#   bitbake.conf:543
#   "${BUILD_PREFIX}gcc ${BUILD_CC_ARCH}"
#   pre-expansion value:
#   "${BUILD_PREFIX}gcc ${BUILD_CC_ARCH}"
#   export BUILD_CCLD="gcc "
```

```
#
# $BUILD_CC_ARCH
#   set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
#   bitbake.conf:103
#   ""
#   BUILD_CC_ARCH=""
```

```
#
# $BUILD_CFLAGS [3 operations]
#   exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
#   conf/bitbake.conf:571
#   [export] "1"
#   set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
#   bitbake.conf:571
```

```

#     "${BUILD_CPPFLAGS} ${BUILD_OPTIMIZATION}"
#     _append[pn-binutils-native] /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/distro/include/uninative-flags.inc:7
#     "-pie -fpie"
# pre-expansion value:
#     "${BUILD_CPPFLAGS} ${BUILD_OPTIMIZATION}"
export BUILD_CFLAGS="-isystem/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot-
native/usr/include -O2 -pipe"
#
# $BUILD_CPP [2 operations]
#     exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:541
#     [export] "1"
#     set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:541
#     "${BUILD_PREFIX}gcc ${BUILD_CC_ARCH} -E"
# pre-expansion value:
#     "${BUILD_PREFIX}gcc ${BUILD_CC_ARCH} -E"
export BUILD_CPP="gcc -E"
#
# $BUILD_CPPFLAGS [2 operations]
#     exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:566
#     [export] "1"
#     set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:566
#     "-isystem${STAGING_INCDIR_NATIVE}"
# pre-expansion value:
#     "-isystem${STAGING_INCDIR_NATIVE}"
export BUILD_CPPFLAGS="-isystem/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot-
native/usr/include"
#
# $BUILD_CXX [2 operations]
#     exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:539
#     [export] "1"
#     set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:539
#     "${CCACHE}${BUILD_PREFIX}g++ ${BUILD_CC_ARCH}"
# pre-expansion value:
#     "${CCACHE}${BUILD_PREFIX}g++ ${BUILD_CC_ARCH}"
export BUILD_CXX="g++ "
#
# $BUILD_CXXFLAGS [2 operations]
#     exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:576
#     [export] "1"
#     set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:576
#     "${BUILD_CFLAGS}"
# pre-expansion value:
#     "${BUILD_CFLAGS}"
export BUILD_CXXFLAGS="-isystem/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot-
native/usr/include -O2 -pipe"
#
# $BUILD_EXEEXT
#     set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:106
#     ""
BUILD_EXEEXT=""
#

```



```

# $BUILD_FC [2 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:540
# [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:540
# "${CCACHE}${BUILD_PREFIX}gfortran ${BUILD_CC_ARCH}"
# pre-expansion value:
# "${CCACHE}${BUILD_PREFIX}gfortran ${BUILD_CC_ARCH}"
export BUILD_FC="gfortran "
#
# $BUILD_LD [2 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:542
# [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:542
# "${BUILD_PREFIX}ld ${BUILD_LD_ARCH}"
# pre-expansion value:
# "${BUILD_PREFIX}ld ${BUILD_LD_ARCH}"
export BUILD_LD="ld "
#
# $BUILD_LDFLAGS [2 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:588
# [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:588
# "-L${STAGING_LIBDIR_NATIVE} -L$
{STAGING_BASE_LIBDIR_NATIVE} -Wl,--enable-new-dtags
-Wl,-rpath-link,${STAGING_LIBDIR_NATIVE} -Wl,-rpath-
link,${STAGING_BASE_LIBDIR_NATIVE} -Wl,-rpath,$
{STAGING_LIBDIR_NATIVE} -Wl,-rpath,$
{STAGING_BASE_LIBDIR_NATIVE} -Wl,-O1"
# pre-expansion value:
# "-L${STAGING_LIBDIR_NATIVE} -L$
{STAGING_BASE_LIBDIR_NATIVE} -Wl,--enable-new-dtags
-Wl,-rpath-link,${STAGING_LIBDIR_NATIVE} -Wl,-rpath-
link,${STAGING_BASE_LIBDIR_NATIVE} -Wl,-rpath,$
{STAGING_LIBDIR_NATIVE} -Wl,-rpath,$
{STAGING_BASE_LIBDIR_NATIVE} -Wl,-O1"
export BUILD_LDFLAGS="-L/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/
tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot-native/
usr/lib -L/media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-
sysroot-native/lib -Wl,--enable-new-dtags
-Wl,-rpath-link,/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/
imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot-native/usr/lib
-Wl,-rpath-link,/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/
imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot-native/lib
-Wl,-rpath,/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/
imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot-native/usr/lib
-Wl,-rpath,/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/
imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot-native/lib
-Wl,-O1"
#
# $BUILD_LD_ARCH
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:104
# ""
BUILD_LD_ARCH=""
#
# $BUILD_NM [2 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/

```

```

conf/bitbake.conf:548
# [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:548
# "${BUILD_PREFIX}nm"
# pre-expansion value:
# "${BUILD_PREFIX}nm"
export BUILD_NM="nm"
#
# $BUILD_OPTIMIZATION [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:625
# "${@oe.utils.vartrue('DEBUG_BUILD', '-Og -g -feliminate-unused-debug-
types', '-O2', d)} -pipe"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:626
# [vardeps] "DEBUG_BUILD"
# pre-expansion value:
# "${@oe.utils.vartrue('DEBUG_BUILD', '-Og -g -feliminate-unused-debug-types',
'-O2', d)} -pipe"
BUILD_OPTIMIZATION="-O2 -pipe"
#
# $BUILD_OS [2 operations]
# immediate
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:99
# "${@os.uname()[0].lower()}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:98
# [doc] "The operating system (in lower case) of the building architecture
(e.g. linux)."
# pre-expansion value:
# "linux"
BUILD_OS="linux"
#
# $BUILD_PREFIX
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:102
# ""
BUILD_PREFIX=""
#
# $BUILD_RANLIB [2 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:546
# [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:546
# "${BUILD_PREFIX}ranlib"
# pre-expansion value:
# "${BUILD_PREFIX}ranlib"
export BUILD_RANLIB="ranlib"
#
# $BUILD_STRIP [2 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:547
# [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:547
# "${BUILD_PREFIX}strip"
# pre-expansion value:
# "${BUILD_PREFIX}strip"
export BUILD_STRIP="strip"
#
# $BUILD_SYS

```

```

# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:101
# "${BUILD_ARCH}${BUILD_VENDOR}-${BUILD_OS}"
BUILD_SYS="x86_64-linux"
#
# $BUILD_VENDOR
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:100
# ""
BUILD_VENDOR=""
#
# $BUSYBOX_SPLIT_SUID
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:101
# [doc] "For the BusyBox recipe, specifies whether to split the output
executable file into two parts: one for features that require setuid root, and
one for the remaining features."
#
# $BZRDIR
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:367
# "${CO_DIR}/bZR"
BZRDIR="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/downloads//bZR"
#
# $B_task-populate-sdk
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_base.bbclass:38
# "${SDK_DIR}"
B_task-populate-sdk="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/sdk"
#
# $B_task-populate-sdk-ext
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_ext.bbclass:79
# "${SDK_DIR}"
B_task-populate-sdk-ext="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/
tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/sdk"
#
# $CACHE [4 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:359
# "${TMPDIR}/cache${@[', '/' + str(d.getVar('MACHINE'))]}
[bool(d.getVar('MACHINE'))]${@[', '/' + str(d.getVar('SDKMACHINE'))]}
[bool(d.getVar('SDKMACHINE'))]}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/defaultsetup.conf:19
# "${TMPDIR}/cache/${TCMODE}-${TCLIBC}${@[', '/' +
str(d.getVar('MACHINE'))][bool(d.getVar('MACHINE'))]${@[', '/' +
str(d.getVar('SDKMACHINE'))][bool(d.getVar('SDKMACHINE'))]}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:105
# [doc] "The directory holding the cache of the metadata."
# immediate
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:796
# "${CACHE}"
# pre-expansion value:
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/cache/default-
glibc/imx8mqevk/x86_64"
CACHE="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/cache/default-
glibc/imx8mqevk/x86_64"
#
# $CC [2 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/

```

```

conf/bitbake.conf:521
# [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:521
# "${CCACHE}${HOST_PREFIX}gcc ${HOST_CC_ARCH}${TOOLCHAIN_OPTIONS}"
# pre-expansion value:
# "${CCACHE}${HOST_PREFIX}gcc ${HOST_CC_ARCH}${TOOLCHAIN_OPTIONS}"
export CC="aarch64-poky-linux-gcc --sysroot=/media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/
recipe-sysroot"
#
# $CCACHE
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:517
# [_defaultval] ""
CCACHE=""
#
# $CCLD [2 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:526
# [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:526
# "${CC}"
# pre-expansion value:
# "${CC}"
export CCLD="aarch64-poky-linux-gcc
--sysroot=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/
imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot"
#
# $CFLAGS [3 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:573
# [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:573
# "${TARGET_CFLAGS}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:106
# [doc] "Flags passed to the C compiler for the target system. This variable
evaluates to the same as TARGET_CFLAGS."
# pre-expansion value:
# "${TARGET_CFLAGS}"
export CFLAGS=" -O2 -pipe -g -feliminate-unused-debug-types -fmacro-prefix-map=/
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0=/usr/src/debug/imx-image-multimedia/1.0-r0
-fdebug-prefix-map=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0=/usr/src/debug/imx-image-
multimedia/1.0-r0
-fdebug-prefix-map=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot=
-fdebug-prefix-map=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot-native= "
#
# $CHRPATH_BIN
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/chrpath.bbclass:1
# "chrpath"
CHRPATH_BIN="chrpath"
#
# $CLASSOVERRIDE [3 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:748
# "class-target"

```

```

# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:107
# [doc] "An internal variable specifying the special class override that
should currently apply (e.g. "class-target", "class-native", and so forth)."
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/base.bbclass:2
# "class-target"
# pre-expansion value:
# "class-target"
CLASSOVERRIDE="class-target"
#
# $CLEANBROKEN [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:108
# [doc] "Specifies if 'make clean' does not work for a recipe (and therefore
the build system should not try to use it during do_configure)"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/base.bbclass:297
# "0"
# pre-expansion value:
# "0"
CLEANBROKEN="0"
#
# $CLEANFUNCS [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/utility-tasks.bbclass:20
# ""
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/sstate.bbclass:541
# "sstate_cleanall"
# pre-expansion value:
# " sstate_cleanall"
CLEANFUNCS=" sstate_cleanall"
#
# $COMBINED_FEATURES [3 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:109
# [doc] "A set of features common between MACHINE_FEATURES and
DISTRO_FEATURES."
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:842
# "${@oe.utils.set_intersect('DISTRO_FEATURES', 'MACHINE_FEATURES', d)}"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:843
# [vardeps] "DISTRO_FEATURES MACHINE_FEATURES"
# pre-expansion value:
# "${@oe.utils.set_intersect('DISTRO_FEATURES', 'MACHINE_FEATURES', d)}"
COMBINED_FEATURES="wifi usbhost usb gadget bluetooth optee pci alsa jailhouse"
#
# $COMMERCIAL_AUDIO_PLUGINS
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/default-distrovars.inc:19
# ""
COMMERCIAL_AUDIO_PLUGINS=""
#
# $COMMERCIAL_VIDEO_PLUGINS
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/default-distrovars.inc:21
# ""
COMMERCIAL_VIDEO_PLUGINS=""
#
# $COMMON_LICENSE_DIR [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/default-distrovars.inc:24

```

```

#     [_defaultval] "${COREBASE}/meta/files/common-licenses"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:110
#     [doc] "Points to meta/files/common-licenses in the Source Directory, which
is where generic license files reside."
# pre-expansion value:
#     "${COREBASE}/meta/files/common-licenses"
COMMON_LICENSE_DIR="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
poky/meta/files/common-licenses"
#
# $COMPATIBLE_HOST
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:111
#     [doc] "A regular expression that resolves to one or more hosts (when the
recipe is native) or one or more targets (when the recipe is non-native) with
which a recipe is compatible."
#
# $COMPATIBLE_MACHINE
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:112
#     [doc] "A regular expression that resolves to one or more target machines
with which a recipe is compatible."
#
# $COMPLEMENTARY_GLOB [7 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:113
#     [doc] "Defines wildcards to match when installing a list of complementary
packages for all the packages installed in an image."
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_base.bbclass:5
#     [dev-pkgs] "*-dev"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_base.bbclass:6
#     [staticdev-pkgs] "*-staticdev"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_base.bbclass:7
#     [doc-pkgs] "*-doc"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_base.bbclass:8
#     [dbg-pkgs] "*-dbg"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_base.bbclass:9
#     [src-pkgs] "*-src"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_base.bbclass:10
#     [ptest-pkgs] "*-ptest"
# pre-expansion value:
#     "None"
#
# $COMPONENTS_DIR
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:381
#     "${STAGING_DIR}-components"
COMPONENTS_DIR="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
sysroots-components"
#
# $COMPRESSIONTYPES
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:283
#     ""
COMPRESSIONTYPES=""
#
# $CONFFILES
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/

```

```

documentation.conf:114
# [doc] "Identifies editable or configurable files that are part of a
package."
#
# $CONFIGURESTAMPFILE
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/base.bbclass:296
# "${WORKDIR}/configure.sstate"
CONFIGURESTAMPFILE="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/configure.sstate"
#
# $CONFIG_SITE
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:115
# [doc] "A list of files that contains autoconf test results relevant to the
current build. This variable is used by the Autotools utilities when running
configure."
#
# $CONFLICT_DISTRO_FEATURES
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:116
# [doc] "When a recipe inherits the distro_features_check class, this
variable identifies distribution features that would be in conflict should the
recipe be built."
#
# $CONF_VERSION [2 operations]
# set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/local.conf:18
# "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:119
# [doc] "Tracks the version of local.conf. Increased each time build/conf/
changes incompatibly."
# pre-expansion value:
# "1"
CONF_VERSION="1"
#
# $CONNECTIVITY_CHECK_URIS [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/conf/distro/include/fsl-imx-base.inc:55
# "https://www.example.com/"
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/default-distrovars.inc:51
# "https://www.example.com/"
# pre-expansion value:
# "https://www.example.com/"
CONNECTIVITY_CHECK_URIS="https://www.example.com/"
#
# $CONVERSIONTYPES
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:285
# "gz bz2 lzma xz lz4 lzo zip sum md5sum sha1sum sha224sum sha256sum
sha384sum sha512sum bmap u-boot vmdk vdi qcow2 base64 ${COMPRESSIONTYPES}"
CONVERSIONTYPES="gz bz2 lzma xz lz4 lzo zip sum md5sum sha1sum sha224sum
sha256sum sha384sum sha512sum bmap u-boot vmdk vdi qcow2 base64 "
#
# $CONVERSION_CMD_base64
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:305
# "base64 ${IMAGE_NAME}${IMAGE_NAME_SUFFIX}.${type} > ${IMAGE_NAME}$
{IMAGE_NAME_SUFFIX}.${type}.base64"
CONVERSION_CMD_base64="base64 imx-image-multimedia-imx8mqevk-
20200403062645.rootfs.${type} > imx-image-multimedia-imx8mqevk-
20200403062645.rootfs.${type}.base64"

```

```
#
# $CONVERSION_CMD_bmap
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:300
# "bmaptool create ${IMAGE_NAME}${IMAGE_NAME_SUFFIX}.${type} -o $
${IMAGE_NAME}${IMAGE_NAME_SUFFIX}.${type}.bmap"
CONVERSION_CMD_bmap="bmaptool create imx-image-multimedia-imx8mqevk-
20200403062645.rootfs.${type} -o imx-image-multimedia-imx8mqevk-
20200403062645.rootfs.${type}.bmap"
#
# $CONVERSION_CMD_bz2
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:288
# "pbzip2 -f -k ${IMAGE_NAME}${IMAGE_NAME_SUFFIX}.${type}"
CONVERSION_CMD_bz2="pbzip2 -f -k imx-image-multimedia-imx8mqevk-
20200403062645.rootfs.${type}"
#
# $CONVERSION_CMD_gz
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:287
# "pigz -f -9 -n -c ${IMAGE_NAME}${IMAGE_NAME_SUFFIX}.${type} > $
${IMAGE_NAME}${IMAGE_NAME_SUFFIX}.${type}.gz"
CONVERSION_CMD_gz="pigz -f -9 -n -c imx-image-multimedia-imx8mqevk-
20200403062645.rootfs.${type} > imx-image-multimedia-imx8mqevk-
20200403062645.rootfs.${type}.gz"
#
# $CONVERSION_CMD_lz4
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:290
# "lz4 -9 -z -l ${IMAGE_NAME}${IMAGE_NAME_SUFFIX}.${type} ${IMAGE_NAME}$
${IMAGE_NAME_SUFFIX}.${type}.lz4"
CONVERSION_CMD_lz4="lz4 -9 -z -l imx-image-multimedia-imx8mqevk-
20200403062645.rootfs.${type} imx-image-multimedia-imx8mqevk-
20200403062645.rootfs.${type}.lz4"
#
# $CONVERSION_CMD_lzma
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:286
# "lzma -k -f -7 ${IMAGE_NAME}${IMAGE_NAME_SUFFIX}.${type}"
CONVERSION_CMD_lzma="lzma -k -f -7 imx-image-multimedia-imx8mqevk-
20200403062645.rootfs.${type}"
#
# $CONVERSION_CMD_lzo
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:291
# "lzop -9 ${IMAGE_NAME}${IMAGE_NAME_SUFFIX}.${type}"
CONVERSION_CMD_lzo="lzop -9 imx-image-multimedia-imx8mqevk-
20200403062645.rootfs.${type}"
#
# $CONVERSION_CMD_md5sum
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:294
# "md5sum ${IMAGE_NAME}${IMAGE_NAME_SUFFIX}.${type} > ${IMAGE_NAME}$
${IMAGE_NAME_SUFFIX}.${type}.md5sum"
CONVERSION_CMD_md5sum="md5sum imx-image-multimedia-imx8mqevk-
20200403062645.rootfs.${type} > imx-image-multimedia-imx8mqevk-
20200403062645.rootfs.${type}.md5sum"
#
# $CONVERSION_CMD_qcow2
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:304
# "qemu-img convert -O qcow2 ${IMAGE_NAME}${IMAGE_NAME_SUFFIX}.${type} $
${IMAGE_NAME}${IMAGE_NAME_SUFFIX}.${type}.qcow2"
CONVERSION_CMD_qcow2="qemu-img convert -O qcow2 imx-image-multimedia-imx8mqevk-
```



```
20200403062645.rootfs.\${type} imx-image-multimedia-imx8mqevk-
20200403062645.rootfs.\${type}.qcow2"
#
# $CONVERSION_CMD_sha1sum
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:295
# "sha1sum ${IMAGE_NAME}${IMAGE_NAME_SUFFIX}.${type} > ${IMAGE_NAME}$
{IMAGE_NAME_SUFFIX}.${type}.sha1sum"
CONVERSION_CMD_sha1sum="sha1sum imx-image-multimedia-imx8mqevk-
20200403062645.rootfs.\${type} > imx-image-multimedia-imx8mqevk-
20200403062645.rootfs.\${type}.sha1sum"
#
# $CONVERSION_CMD_sha224sum
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:296
# "sha224sum ${IMAGE_NAME}${IMAGE_NAME_SUFFIX}.${type} > ${IMAGE_NAME}$
{IMAGE_NAME_SUFFIX}.${type}.sha224sum"
CONVERSION_CMD_sha224sum="sha224sum imx-image-multimedia-imx8mqevk-
20200403062645.rootfs.\${type} > imx-image-multimedia-imx8mqevk-
20200403062645.rootfs.\${type}.sha224sum"
#
# $CONVERSION_CMD_sha256sum
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:297
# "sha256sum ${IMAGE_NAME}${IMAGE_NAME_SUFFIX}.${type} > ${IMAGE_NAME}$
{IMAGE_NAME_SUFFIX}.${type}.sha256sum"
CONVERSION_CMD_sha256sum="sha256sum imx-image-multimedia-imx8mqevk-
20200403062645.rootfs.\${type} > imx-image-multimedia-imx8mqevk-
20200403062645.rootfs.\${type}.sha256sum"
#
# $CONVERSION_CMD_sha384sum
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:298
# "sha384sum ${IMAGE_NAME}${IMAGE_NAME_SUFFIX}.${type} > ${IMAGE_NAME}$
{IMAGE_NAME_SUFFIX}.${type}.sha384sum"
CONVERSION_CMD_sha384sum="sha384sum imx-image-multimedia-imx8mqevk-
20200403062645.rootfs.\${type} > imx-image-multimedia-imx8mqevk-
20200403062645.rootfs.\${type}.sha384sum"
#
# $CONVERSION_CMD_sha512sum
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:299
# "sha512sum ${IMAGE_NAME}${IMAGE_NAME_SUFFIX}.${type} > ${IMAGE_NAME}$
{IMAGE_NAME_SUFFIX}.${type}.sha512sum"
CONVERSION_CMD_sha512sum="sha512sum imx-image-multimedia-imx8mqevk-
20200403062645.rootfs.\${type} > imx-image-multimedia-imx8mqevk-
20200403062645.rootfs.\${type}.sha512sum"
#
# $CONVERSION_CMD_sum
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:293
# "sumtool -i ${IMAGE_NAME}${IMAGE_NAME_SUFFIX}.${type} -o ${IMAGE_NAME}$
{IMAGE_NAME_SUFFIX}.${type}.sum ${JFFS2_SUM_EXTRA_ARGS}"
CONVERSION_CMD_sum="sumtool -i imx-image-multimedia-imx8mqevk-
20200403062645.rootfs.\${type} -o imx-image-multimedia-imx8mqevk-
20200403062645.rootfs.\${type}.sum "
#
# $CONVERSION_CMD_u-boot
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:301
# "mkimage -A ${UBOOT_ARCH} -O linux -T ramdisk -C none -n ${IMAGE_NAME} -d
${IMAGE_NAME}${IMAGE_NAME_SUFFIX}.${type} ${IMAGE_NAME}${IMAGE_NAME_SUFFIX}.${
type}.u-boot"
CONVERSION_CMD_u-boot="mkimage -A arm64 -O linux -T ramdisk -C none -n imx-
```

```
image-multimedia-imx8mqevk-20200403062645 -d imx-image-multimedia-imx8mqevk-
20200403062645.rootfs.\${type} imx-image-multimedia-imx8mqevk-
20200403062645.rootfs.\${type}.u-boot"
#
# $CONVERSION_CMD_vdi
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:303
# "qemu-img convert -O vdi ${IMAGE_NAME}${IMAGE_NAME_SUFFIX}.${type} $
${IMAGE_NAME}${IMAGE_NAME_SUFFIX}.${type}.vdi"
CONVERSION_CMD_vdi="qemu-img convert -O vdi imx-image-multimedia-imx8mqevk-
20200403062645.rootfs.\${type} imx-image-multimedia-imx8mqevk-
20200403062645.rootfs.\${type}.vdi"
#
# $CONVERSION_CMD_vmdk
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:302
# "qemu-img convert -O vmdk ${IMAGE_NAME}${IMAGE_NAME_SUFFIX}.${type} $
${IMAGE_NAME}${IMAGE_NAME_SUFFIX}.${type}.vmdk"
CONVERSION_CMD_vmdk="qemu-img convert -O vmdk imx-image-multimedia-imx8mqevk-
20200403062645.rootfs.\${type} imx-image-multimedia-imx8mqevk-
20200403062645.rootfs.\${type}.vmdk"
#
# $CONVERSION_CMD_xz
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:289
# "xz -f -k -c ${XZ_COMPRESSION_LEVEL} ${XZ_DEFAULTS} --check=$
{XZ_INTEGRITY_CHECK} ${IMAGE_NAME}${IMAGE_NAME_SUFFIX}.${type} > ${IMAGE_NAME}$
${IMAGE_NAME_SUFFIX}.${type}.xz"
CONVERSION_CMD_xz="xz -f -k -c -3 --memlimit=50% --threads=8 --check=crc32 imx-
image-multimedia-imx8mqevk-20200403062645.rootfs.\${type} > imx-image-
multimedia-imx8mqevk-20200403062645.rootfs.\${type}.xz"
#
# $CONVERSION_CMD_zip
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:292
# "zip ${ZIP_COMPRESSION_LEVEL} ${IMAGE_NAME}${IMAGE_NAME_SUFFIX}.$
{type}.zip ${IMAGE_NAME}${IMAGE_NAME_SUFFIX}.${type}"
CONVERSION_CMD_zip="zip -9 imx-image-multimedia-imx8mqevk-
20200403062645.rootfs.\${type}.zip imx-image-multimedia-imx8mqevk-
20200403062645.rootfs.\${type}"
#
# $CONVERSION_DEPENDS_base64
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:319
# "coreutils-native"
CONVERSION_DEPENDS_base64="coreutils-native"
#
# $CONVERSION_DEPENDS_bmap
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:314
# "bmap-tools-native"
CONVERSION_DEPENDS_bmap="bmap-tools-native"
#
# $CONVERSION_DEPENDS_bz2
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:308
# "pbzip2-native"
CONVERSION_DEPENDS_bz2="pbzip2-native"
#
# $CONVERSION_DEPENDS_gz
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:307
# "pigz-native"
CONVERSION_DEPENDS_gz="pigz-native"
```

```
#
# $CONVERSION_DEPENDS_lz4
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:310
# "lz4-native"
CONVERSION_DEPENDS_lz4="lz4-native"
#
# $CONVERSION_DEPENDS_lzma
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:306
# "xz-native"
CONVERSION_DEPENDS_lzma="xz-native"
#
# $CONVERSION_DEPENDS_lzo
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:311
# "lzop-native"
CONVERSION_DEPENDS_lzo="lzop-native"
#
# $CONVERSION_DEPENDS_qcow2
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:318
# "qemu-system-native"
CONVERSION_DEPENDS_qcow2="qemu-system-native"
#
# $CONVERSION_DEPENDS_sum
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:313
# "mtd-utils-native"
CONVERSION_DEPENDS_sum="mtd-utils-native"
#
# $CONVERSION_DEPENDS_u-boot
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:315
# "u-boot-tools-native"
CONVERSION_DEPENDS_u-boot="u-boot-tools-native"
#
# $CONVERSION_DEPENDS_vdi
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:317
# "qemu-system-native"
CONVERSION_DEPENDS_vdi="qemu-system-native"
#
# $CONVERSION_DEPENDS_vmdk
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:316
# "qemu-system-native"
CONVERSION_DEPENDS_vmdk="qemu-system-native"
#
# $CONVERSION_DEPENDS_xz
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:309
# "xz-native"
CONVERSION_DEPENDS_xz="xz-native"
#
# $CONVERSION_DEPENDS_zip
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:312
# "zip-native"
CONVERSION_DEPENDS_zip="zip-native"
#
# $COREBASE [3 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
layer.conf:20
```

```

#     "${@os.path.normpath("${LAYERDIR}/../")}"
# set data_smart.py:968 [expandVarref]
#     "${@os.path.normpath("/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
sources/poky/meta/../../")}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:118
# [doc] "Specifies the parent directory of the OpenEmbedded Core Metadata
layer (i.e. meta)."
# pre-expansion value:
#     "${@os.path.normpath("/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
sources/poky/meta/../../")}"
COREBASE="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky"
#
# $COREBASE_FILES
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_ext.bbclass:76
#     oe-init-build-env     scripts     LICENSE     .templateconf "
COREBASE_FILES="     oe-init-build-env     scripts     LICENSE     .templateconf
"
#
# $CORE_IMAGE_BASE_INSTALL
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/core-image.bbclass:66
#     packagegroup-core-boot     packagegroup-base-extended     $
{CORE_IMAGE_EXTRA_INSTALL}     "
CORE_IMAGE_BASE_INSTALL="     packagegroup-core-boot     packagegroup-base-
extended     chromium-ozone-wayland optee-test-imx     packagegroup-core-
full-cmdline     packagegroup-tools-bluetooth     packagegroup-fsl-tools-audio
packagegroup-fsl-tools-gpu     packagegroup-fsl-tools-gpu-external
packagegroup-fsl-tools-testapps     packagegroup-fsl-tools-benchmark
packagegroup-fsl-gstreamer1.0     packagegroup-fsl-gstreamer1.0-full     weston-
init     imx-test ewv-100-boot-script     "
#
# $CORE_IMAGE_EXTRA_INSTALL [7 operations]
# _append
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/local.conf:27
#     " imx-test"
# _append
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/local.conf:28
#     " ewv-100-boot-script"
# append
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/local.conf:29
#     "chromium-ozone-wayland"
# append
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/local.conf:30
#     "optee-test-imx"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:117
# [doc] "Specifies the list of packages to be added to the image. You should
only set this variable in the conf/local.conf file in the Build Directory."
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/core-image.bbclass:68
#     ""
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-sdk/recipes-fsl/images/imx-image-multimedia.bb:48
#     packagegroup-core-full-cmdline     packagegroup-tools-bluetooth
packagegroup-fsl-tools-audio     packagegroup-fsl-tools-gpu     packagegroup-
fsl-tools-gpu-external     packagegroup-fsl-tools-testapps     packagegroup-fsl-
tools-benchmark     packagegroup-fsl-gstreamer1.0     packagegroup-fsl-
gstreamer1.0-full     ${@bb.utils.contains('DISTRO_FEATURES', 'wayland',
'weston-init', '', d)}     ${@bb.utils.contains('DISTRO_FEATURES', 'x11
wayland', 'weston-xwayland xterm', '', d)}     ${ERPC_COMPS} "
# pre-expansion value:
#     chromium-ozone-wayland optee-test-imx     packagegroup-core-full-cmdline

```

```

packagegroup-tools-bluetooth      packagegroup-fsl-tools-audio      packagegroup-
fsl-tools-gpu      packagegroup-fsl-tools-gpu-external      packagegroup-fsl-
tools-testapps      packagegroup-fsl-tools-benchmark      packagegroup-fsl-
gstreamer1.0      packagegroup-fsl-gstreamer1.0-full      $
{@bb.utils.contains('DISTRO_FEATURES', 'wayland', 'weston-init', '', d)}      $
{@bb.utils.contains('DISTRO_FEATURES', 'x11 wayland', 'weston-xwayland xterm',
'', d)}      ${ERPC_COMPS} imx-test ewv-100-boot-script"
CORE_IMAGE_EXTRA_INSTALL=" chromium-ozone-wayland optee-test-imx
packagegroup-core-full-cmdline      packagegroup-tools-bluetooth
packagegroup-fsl-tools-audio      packagegroup-fsl-tools-gpu      packagegroup-
fsl-tools-gpu-external      packagegroup-fsl-tools-testapps      packagegroup-fsl-
tools-benchmark      packagegroup-fsl-gstreamer1.0      packagegroup-fsl-
gstreamer1.0-full      weston-init      imx-test ewv-100-boot-script"
#
# $CO_DIR
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:363
#     "${DL_DIR}"
CO_DIR="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/downloads/"
#
# $CPAN_MIRROR
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:652
#     "https://search.cpan.org/CPAN"
CPAN_MIRROR="https://search.cpan.org/CPAN"
#
# $CPP [2 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:524
#     [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:524
#     "${HOST_PREFIX}gcc -E${TOOLCHAIN_OPTIONS} ${HOST_CC_ARCH}"
# pre-expansion value:
#     "${HOST_PREFIX}gcc -E${TOOLCHAIN_OPTIONS} ${HOST_CC_ARCH}"
export CPP="aarch64-poky-linux-gcc -E
--sysroot=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/
imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot "
#
# $CPPFLAGS [2 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:568
#     [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:568
#     "${TARGET_CPPFLAGS}"
# pre-expansion value:
#     "${TARGET_CPPFLAGS}"
export CPPFLAGS=""
#
# $CVE_PRODUCT
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image.bbclass:669
#     ""
CVE_PRODUCT=""
#
# $CVSDIR [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:364
#     "${CO_DIR}/cvs"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:120
#     [doc] "The directory where cvs checkouts will be stored in."
# pre-expansion value:

```

```

# "${CO_DIR}/cvs"
CVSDIR="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/downloads//cvs"
#
# $CXX [2 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
# conf/bitbake.conf:522
# [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
# bitbake.conf:522
# "${CCACHE}${HOST_PREFIX}g++ ${HOST_CC_ARCH}${TOOLCHAIN_OPTIONS}"
# pre-expansion value:
# "${CCACHE}${HOST_PREFIX}g++ ${HOST_CC_ARCH}${TOOLCHAIN_OPTIONS}"
export CXX="aarch64-poky-linux-g++
--sysroot=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/
imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot"
#
# $CXXFLAGS [3 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
# conf/bitbake.conf:578
# [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
# bitbake.conf:578
# "${TARGET_CXXFLAGS}"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
# conf/distro/include/tclibc-glibc.inc:17
# "-fvisibility-inlines-hidden"
# pre-expansion value:
# "${TARGET_CXXFLAGS} -fvisibility-inlines-hidden"
export CXXFLAGS=" -O2 -pipe -g -feliminate-unused-debug-types -fmacro-prefix-
map=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-
poky-linux/imx-image-multimedia/1.0-r0=/usr/src/debug/imx-image-multimedia/1.0-
r0 -fdebug-prefix-map=/media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0=/
usr/src/debug/imx-image-multimedia/1.0-r0 -fdebug-prefix-
map=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-
poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot= -
fdebug-prefix-map=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot-native= -
fvisibility-inlines-hidden"
#
# $D [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
# bitbake.conf:376
# "${WORKDIR}/image"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
# documentation.conf:124
# [doc] "The destination directory."
# pre-expansion value:
# "${WORKDIR}/image"
D="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-
poky-linux/imx-image-multimedia/1.0-r0/image"
#
# $DATA_LICENSE
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
# licenses.conf:134
# "CC0-1.0"
DATA_LICENSE="CC0-1.0"
#
# $DATE [2 operations]
# immediate
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
# bitbake.conf:164
# "${@time.strftime('%Y%m%d',time.gmtime())}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/

```

```

documentation.conf:125
# [doc] "The date the build was started using YMD format."
# pre-expansion value:
# "20200403"
DATE="20200403"
#
# $DATETIME [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:166
# "${DATE}${TIME}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:126
# [doc] "The date and time the build was started."
# pre-expansion value:
# "${DATE}${TIME}"
DATETIME="20200403062645"
#
# $DDR_FIRMWARE_NAME
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/imx8mqevk.conf:37
# "lpddr4_pmu_train_1d_imem.bin lpddr4_pmu_train_1d_dmem.bin
lpddr4_pmu_train_2d_imem.bin lpddr4_pmu_train_2d_dmem.bin"
DDR_FIRMWARE_NAME="lpddr4_pmu_train_1d_imem.bin lpddr4_pmu_train_1d_dmem.bin
lpddr4_pmu_train_2d_imem.bin lpddr4_pmu_train_2d_dmem.bin"
#
# $DEBIANRDEP [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/debian.bbclass:16
# "do_packagedata"
# set debian.bbclass:24
[__anon_25__media_ss1T_workspace_iot_nxp_imx_linux_warrior_sources_poky_meta_cl
asses_debian_bbclass]
# ""
# pre-expansion value:
# ""
DEBIANRDEP=""
#
# $DEBIAN_MIRROR
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:639
# "http://ftp.debian.org/debian/pool"
DEBIAN_MIRROR="http://ftp.debian.org/debian/pool"
#
# $DEBIAN_NAMES
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/debian.bbclass:146
# "1"
DEBIAN_NAMES="1"
#
# $DEBUG_BUILD
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:127
# [doc] "Specifies to build packages with debugging information. This
influences the value of the SELECTED_OPTIMIZATION variable."
#
# $DEBUG_FLAGS
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:618
# "-g -feliminate-unused-debug-types ${DEBUG_PREFIX_MAP}"
DEBUG_FLAGS="-g -feliminate-unused-debug-types
-fmacro-prefix-map=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0=/usr/src/debug/imx-image-
multimedia/1.0-r0
-fdebug-prefix-map=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/

```

```

work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0=/usr/src/debug/imx-image-
multimedia/1.0-r0
-fdebug-prefix-map=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot=
-fdebug-prefix-map=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot-native= "
#
# $DEBUG_OPTIMIZATION [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:622
# "-Og ${DEBUG_FLAGS} -pipe"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:128
# [doc] "The options to pass in TARGET_CFLAGS and CFLAGS when compiling a
system for debugging. This variable defaults to '-Og ${DEBUG_FLAGS} -pipe'."
# pre-expansion value:
# "-Og ${DEBUG_FLAGS} -pipe"
DEBUG_OPTIMIZATION="-Og -g -feliminate-unused-debug-types
-fmacro-prefix-map=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0=/usr/src/debug/imx-image-
multimedia/1.0-r0
-fdebug-prefix-map=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0=/usr/src/debug/imx-image-
multimedia/1.0-r0
-fdebug-prefix-map=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot=
-fdebug-prefix-map=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot-native= -
pipe"
#
# $DEBUG_PREFIX_MAP
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:617
# "-fmacro-prefix-map=${WORKDIR}=/usr/src/debug/${PN}/${EXTENDPE}${PV}-${PR}
-fdebug-prefix-map=${WORKDIR}=/usr/src/debug/${PN}/${EXTENDPE}${PV}-${PR}
-fdebug-prefix-map=${STAGING_DIR_HOST}= -fdebug-prefix-
map=${STAGING_DIR_NATIVE}= "
DEBUG_PREFIX_MAP="-fmacro-prefix-map=/media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0=/usr/
src/debug/imx-image-multimedia/1.0-r0
-fdebug-prefix-map=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0=/usr/src/debug/imx-image-
multimedia/1.0-r0
-fdebug-prefix-map=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot=
-fdebug-prefix-map=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot-native= "
#
# $DEFAULTTUNE [19 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-arm64.inc:1
# "aarch64"
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7ve.inc:1
# "armv7vethf"
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7a.inc:1
# "armv7athf"
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv6.inc:1
# "armv6hf"
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv5.inc:1
# "armv5"

```



```

# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv4.inc:1
# "armv4"
# override[mx6]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-fsl-bsp-release/imx/meta-bsp/conf/machine/include/imx-base.inc:57
# "cortexa9thf-neon"
# override[mx6]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-sdk/conf/distro/include/fsl-imx-preferred-env.inc:24
# "cortexa9hf-neon"
# override[mx6ul]:set?
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:58
# "cortexa7thf-neon"
# override[mx6ul]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-sdk/conf/distro/include/fsl-imx-preferred-env.inc:25
# "cortexa7hf-neon"
# override[mx6ull]:set?
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:59
# "cortexa7thf-neon"
# override[mx6ulz]:set?
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:60
# "cortexa7thf-neon"
# override[mx7]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-fsl-bsp-release/imx/meta-bsp/conf/machine/include/imx-base.inc:61
# "cortexa7thf-neon"
# override[mx8]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-fsl-bsp-release/imx/meta-bsp/conf/machine/include/imx-base.inc:62
# "aarch64"
# override[mx8]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-sdk/conf/distro/include/fsl-imx-preferred-env.inc:29
# "aarch64"
# override[vf]:set?
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:63
# "cortexa5thf-neon"
# override[mx6sll]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-sdk/conf/distro/include/fsl-imx-preferred-env.inc:26
# "cortexa9hf-neon"
# override[mx7d]:set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-fsl-bsp-release/imx/meta-sdk/conf/distro/include/fsl-imx-preferred-
env.inc:27
# "cortexa7hf-neon"
# override[mx7ulp]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-sdk/conf/distro/include/fsl-imx-preferred-env.inc:28
# "cortexa7hf-neon"
# pre-expansion value:
# "aarch64"
DEFAULTTUNE="aarch64"
#
# $DEFAULTTUNE_mx6 [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:57
# "cortexa9thf-neon"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/conf/distro/include/fsl-imx-preferred-env.inc:24
# "cortexa9hf-neon"
# pre-expansion value:

```

```
# "cortexa9hf-neon"
DEFAULTTUNE_mx6="cortexa9hf-neon"
#
# $DEFAULTTUNE_mx6sll
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/conf/distro/include/fsl-imx-preferred-env.inc:26
# "cortexa9hf-neon"
DEFAULTTUNE_mx6sll="cortexa9hf-neon"
#
# $DEFAULTTUNE_mx6ul [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:58
# "cortexa7thf-neon"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/conf/distro/include/fsl-imx-preferred-env.inc:25
# "cortexa7hf-neon"
# pre-expansion value:
# "cortexa7hf-neon"
DEFAULTTUNE_mx6ul="cortexa7hf-neon"
#
# $DEFAULTTUNE_mx6ull
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:59
# "cortexa7thf-neon"
DEFAULTTUNE_mx6ull="cortexa7thf-neon"
#
# $DEFAULTTUNE_mx6ulz
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:60
# "cortexa7thf-neon"
DEFAULTTUNE_mx6ulz="cortexa7thf-neon"
#
# $DEFAULTTUNE_mx7
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:61
# "cortexa7thf-neon"
DEFAULTTUNE_mx7="cortexa7thf-neon"
#
# $DEFAULTTUNE_mx7d
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/conf/distro/include/fsl-imx-preferred-env.inc:27
# "cortexa7hf-neon"
DEFAULTTUNE_mx7d="cortexa7hf-neon"
#
# $DEFAULTTUNE_mx7ulp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/conf/distro/include/fsl-imx-preferred-env.inc:28
# "cortexa7hf-neon"
DEFAULTTUNE_mx7ulp="cortexa7hf-neon"
#
# $DEFAULTTUNE_mx8 [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:62
# "aarch64"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/conf/distro/include/fsl-imx-preferred-env.inc:29
# "aarch64"
# pre-expansion value:
# "aarch64"
DEFAULTTUNE_mx8="aarch64"
#
# $DEFAULTTUNE_vf
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:63
```

```

# "cortexa5thf-neon"
DEFAULTTUNE_vf="cortexa5thf-neon"
#
# $DEFAULT_PREFERENCE
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:129
# [doc] "Specifies a weak bias for recipe selection priority."
#
# $DEFAULT_TASK_PROVIDER
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:786
# "packagegroup-base"
DEFAULT_TASK_PROVIDER="packagegroup-base"
#
# $DEFAULT_TEST_SUITES_pn-meta-oe-ptest-image
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-oe/conf/layer.conf:84
# "${PTESTTESTSUITE}"
DEFAULT_TEST_SUITES_pn-meta-oe-ptest-image=" \${PTESTTESTSUITE}"
#
# $DEPCHAIN_POST
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:270
# "-dev -dbg"
DEPCHAIN_POST="-dev -dbg"
#
# $DEPCHAIN_PRE
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:269
# ""
DEPCHAIN_PRE=""
#
# $DEPENDS [5 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:272
# ""
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:130
# [doc] "Lists a recipe's build-time dependencies (i.e. other recipe
files)."
# _prepend /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/base.bbclass:74
# "${BASEDEPENDS} "
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types_wic.bbclass:55
# "${@ '${WKS_FILE_DEPENDS}' if d.getVar('USING_WIC') else '' }"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image.bbclass:26
# "${@' '.join(["%s-qemuwrapper-cross" % m for m in
d.getVar("MULTILIB_VARIANTS").split()])} qemuwrapper-cross depmodwrapper-cross
cross-localedef-native"
# pre-expansion value:
# "${BASEDEPENDS} ${@ '${WKS_FILE_DEPENDS}' if d.getVar('USING_WIC') else
'' } ${@' '.join(["%s-qemuwrapper-cross" % m for m in
d.getVar("MULTILIB_VARIANTS").split()])} qemuwrapper-cross depmodwrapper-cross
cross-localedef-native"
DEPENDS=" virtual/bootloader e2fsprogs-native bmap-tools-native
imx-boot imx-m4-demos qemuwrapper-cross depmodwrapper-cross cross-localedef-
native"
#
# $DEPLOYABLE_IMAGE_TYPES
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:324
# "hddimg iso"

```

```
DEPLOYABLE_IMAGE_TYPES="hddimg iso"
#
# $DEPLOYDIR
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:133
# [doc] "For recipes that inherit the deploy class, the DEPLOYDIR points to
a temporary work area for deployed files."
#
# $DEPLOY_DIR [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:412
# "${TMPDIR}/deploy"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:131
# [doc] "Points to the general area that the OpenEmbedded build system uses
to place images, packages, SDKs and other output files that are ready to be used
outside of the build system."
# pre-expansion value:
# "${TMPDIR}/deploy"
DEPLOY_DIR="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/deploy"
#
# $DEPLOY_DIR_DEB
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:416
# "${DEPLOY_DIR}/deb"
DEPLOY_DIR_DEB="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
deploy/deb"
#
# $DEPLOY_DIR_IMAGE [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:417
# "${DEPLOY_DIR}/images/${MACHINE}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:132
# [doc] "Points to the area that the OpenEmbedded build system uses to place
images and other associated output files that are ready to be deployed onto the
target machine."
# pre-expansion value:
# "${DEPLOY_DIR}/images/${MACHINE}"
DEPLOY_DIR_IMAGE="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
deploy/images/imx8mqevk"
#
# $DEPLOY_DIR_IPK
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:414
# "${DEPLOY_DIR}/ipk"
DEPLOY_DIR_IPK="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
deploy/ipk"
#
# $DEPLOY_DIR_RPM
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:415
# "${DEPLOY_DIR}/rpm"
DEPLOY_DIR_RPM="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
deploy/rpm"
#
# $DEPLOY_DIR_TAR
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:413
# "${DEPLOY_DIR}/tar"
DEPLOY_DIR_TAR="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
deploy/tar"
#
# $DEPLOY_DIR_TOOLS
```

```

# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:418
# "${DEPLOY_DIR}/tools"
DEPLOY_DIR_TOOLS="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
deploy/tools"
#
# $DESCRIPTION [13 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:232
# "${SUMMARY}."
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:134
# [doc] "The package description used by package managers. If not set,
DESCRIPTION takes the value of the SUMMARY variable."
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/recipes-fsl/images/imx-image-multimedia.bb:8
# "NXP Image to validate i.MX machines. This image contains everything used
to test i.MX machines including GUI, demos and lots of applications. This
creates a very large image, not suitable for production."
# override[imx-image-multimedia-dbg]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/bitbake.conf:246
# "${DESCRIPTION} This package contains ELF symbols and related sources for
debugging purposes."
# override[imx-image-multimedia-dbg]:rename from DESCRIPTION_${PN}-dbg
data.py:106 [expandKeys]
# "${DESCRIPTION} This package contains ELF symbols and related sources for
debugging purposes."
# override[imx-image-multimedia-dev]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/bitbake.conf:251
# "${DESCRIPTION} This package contains symbolic links, header files, and
related items necessary for software development."
# override[imx-image-multimedia-dev]:rename from DESCRIPTION_${PN}-dev
data.py:106 [expandKeys]
# "${DESCRIPTION} This package contains symbolic links, header files, and
related items necessary for software development."
# override[imx-image-multimedia-doc]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/bitbake.conf:259
# "${DESCRIPTION} This package contains documentation."
# override[imx-image-multimedia-doc]:rename from DESCRIPTION_${PN}-doc
data.py:106 [expandKeys]
# "${DESCRIPTION} This package contains documentation."
# override[imx-image-multimedia-src]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/bitbake.conf:242
# "${DESCRIPTION} This package contains sources for debugging purposes."
# override[imx-image-multimedia-src]:rename from DESCRIPTION_${PN}-src
data.py:106 [expandKeys]
# "${DESCRIPTION} This package contains sources for debugging purposes."
# override[imx-image-multimedia-staticdev]:set?
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:255
# "${DESCRIPTION} This package contains static libraries for software
development."
# override[imx-image-multimedia-staticdev]:rename from DESCRIPTION_${PN}-
staticdev data.py:106 [expandKeys]
# "${DESCRIPTION} This package contains static libraries for software
development."
# pre-expansion value:
# "NXP Image to validate i.MX machines. This image contains everything used to
test i.MX machines including GUI, demos and lots of applications. This creates a
very large image, not suitable for production."
DESCRIPTION="NXP Image to validate i.MX machines. This image contains everything
used to test i.MX machines including GUI, demos and lots of applications. This
creates a very large image, not suitable for production."
#

```

```
# $DESCRIPTION_imx-image-multimedia-debug [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:246
# "${DESCRIPTION} This package contains ELF symbols and related sources for
debugging purposes."
# rename from DESCRIPTION_${PN}-dbg data.py:106 [expandKeys]
# "${DESCRIPTION} This package contains ELF symbols and related sources for
debugging purposes."
# pre-expansion value:
# "${DESCRIPTION} This package contains ELF symbols and related sources for
debugging purposes."
DESCRIPTION_imx-image-multimedia-debug="NXP Image to validate i.MX machines. This
image contains everything used to test i.MX machines including GUI, demos and
lots of applications. This creates a very large image, not suitable for
production. This package contains ELF symbols and related sources for debugging
purposes."
#
# $DESCRIPTION_imx-image-multimedia-dev [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:251
# "${DESCRIPTION} This package contains symbolic links, header files, and
related items necessary for software development."
# rename from DESCRIPTION_${PN}-dev data.py:106 [expandKeys]
# "${DESCRIPTION} This package contains symbolic links, header files, and
related items necessary for software development."
# pre-expansion value:
# "${DESCRIPTION} This package contains symbolic links, header files, and
related items necessary for software development."
DESCRIPTION_imx-image-multimedia-dev="NXP Image to validate i.MX machines. This
image contains everything used to test i.MX machines including GUI, demos and
lots of applications. This creates a very large image, not suitable for
production. This package contains symbolic links, header files, and related
items necessary for software development."
#
# $DESCRIPTION_imx-image-multimedia-doc [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:259
# "${DESCRIPTION} This package contains documentation."
# rename from DESCRIPTION_${PN}-doc data.py:106 [expandKeys]
# "${DESCRIPTION} This package contains documentation."
# pre-expansion value:
# "${DESCRIPTION} This package contains documentation."
DESCRIPTION_imx-image-multimedia-doc="NXP Image to validate i.MX machines. This
image contains everything used to test i.MX machines including GUI, demos and
lots of applications. This creates a very large image, not suitable for
production. This package contains documentation."
#
# $DESCRIPTION_imx-image-multimedia-src [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:242
# "${DESCRIPTION} This package contains sources for debugging purposes."
# rename from DESCRIPTION_${PN}-src data.py:106 [expandKeys]
# "${DESCRIPTION} This package contains sources for debugging purposes."
# pre-expansion value:
# "${DESCRIPTION} This package contains sources for debugging purposes."
DESCRIPTION_imx-image-multimedia-src="NXP Image to validate i.MX machines. This
image contains everything used to test i.MX machines including GUI, demos and
lots of applications. This creates a very large image, not suitable for
production. This package contains sources for debugging purposes."
#
# $DESCRIPTION_imx-image-multimedia-staticdev [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:255
# "${DESCRIPTION} This package contains static libraries for software
```

```

development."
# rename from DESCRIPTION_${PN}-staticdev data.py:106 [expandKeys]
# "${DESCRIPTION} This package contains static libraries for software
development."
# pre-expansion value:
# "${DESCRIPTION} This package contains static libraries for software
development."
DESCRIPTION_imx-image-multimedia-staticdev="NXP Image to validate i.MX machines.
This image contains everything used to test i.MX machines including GUI, demos
and lots of applications. This creates a very large image, not suitable for
production. This package contains static libraries for software development."
#
# $DEVSHHELL
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/devshell.bbclass:3
# "${SHELL}"
DEVSHHELL="/bin/bash"
#
# $DEVSHHELL_STARTDIR
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/devshell.bbclass:21
# "${S}"
DEVSHHELL_STARTDIR="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/imx-image-multimedia-1.0"
#
# $DISTRO [6 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:734
# [_defaultval] "nodistro"
# set?
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/local.conf:2
# "fsl-imx-wayland"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/conf/distro/include/fsl-imx-base.inc:1
# "fsl-imx"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/conf/distro/fsl-imx-wayland.conf:6
# "fsl-imx-wayland"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:135
# [doc] "The short name of the distribution. If the variable is blank, meta/
conf/distro/defaultsetup.conf will be used."
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:862
# [unexport] "1"
# pre-expansion value:
# "fsl-imx-wayland"
unset DISTRO
#
# $DISTROOVERRIDES [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:749
# "${@d.getVar('DISTRO') or ''}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:144
# [doc] "Lists overrides specific to the current distribution. By default,
the variable list includes the value of the DISTRO variable."
# pre-expansion value:
# "${@d.getVar('DISTRO') or ''}"
DISTROOVERRIDES="fsl-imx-wayland"
#
# $DISTRO_CODENAME
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/conf/distro/include/fsl-imx-base.inc:5

```

```

# "warrior"
DISTRO_CODENAME="warrior"
#
# $DISTRO_EXTRA_RDEPENDS [3 operations]
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-sdk/conf/distro/include/fsl-imx-base.inc:31
# " ${IMX_DEFAULT_EXTRA_RDEPENDS}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:136
# [doc] "Specifies a list of distro-specific packages to add to all images.
The variable only applies to the images that include packagegroup-base."
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:819
# ""
# pre-expansion value:
# " ${IMX_DEFAULT_EXTRA_RDEPENDS}"
DISTRO_EXTRA_RDEPENDS=" packagegroup-core-boot"
#
# $DISTRO_EXTRA_RRECOMMENDS [3 operations]
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-sdk/conf/distro/include/fsl-imx-base.inc:32
# " ${IMX_DEFAULT_EXTRA_RRECOMMENDS}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:137
# [doc] "Specifies a list of distro-specific packages to add to all images
if the packages exist. The list of packages are automatically installed but you
can remove them."
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:820
# ""
# pre-expansion value:
# " ${IMX_DEFAULT_EXTRA_RRECOMMENDS}"
DISTRO_EXTRA_RRECOMMENDS=" kernel-module-af-packet"
#
# $DISTRO_FEATURES [8 operations]
# _append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-bsp/conf/layer.conf:20
# " optee"
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/conf/distro/include/fsl-imx-base.inc:26
# "${DISTRO_FEATURES_DEFAULT} ${DISTRO_FEATURES_LIBC} $
{IMX_DEFAULT_DISTRO_FEATURES}"
# _remove /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-sdk/conf/distro/fsl-imx-wayland.conf:9
# "directfb x11 "
# _append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-sdk/conf/distro/fsl-imx-wayland.conf:10
# " wayland pam systemd"
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/default-distrovars.inc:14
# "${DISTRO_FEATURES_DEFAULT}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:138
# [doc] "The features enabled for the distribution."
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:817
# ""
# append utils.py:129 [features_backfill]
# " pulseaudio bluez5 gobject-introspection-data ldconfig"
# pre-expansion value:
# "${DISTRO_FEATURES_DEFAULT} ${DISTRO_FEATURES_LIBC} $
{IMX_DEFAULT_DISTRO_FEATURES} optee wayland pam systemd pulseaudio bluez5
gobject-introspection-data ldconfig"
DISTRO_FEATURES="acl also argp bluetooth ext2 ipv4 ipv6 irda largefile pcmcia

```



```

usb gadget usbhost wifi xattr nfs zeroconf pci 3g nfc \${DISTRO_FEATURES_LIBC}
opengl ptest multiarch systemd vulkan jailhouse optee wayland pam systemd
pulseaudio bluez5 gobject-introspection-data ldconfig"
#
# $DISTRO_FEATURES_BACKFILL [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:139
# [doc] "Features to be added to DISTRO_FEATURES if not also present in
DISTRO_FEATURES_BACKFILL_CONSIDERED. This variable is set in the
meta/conf/bitbake.conf file and it is not intended to be user-configurable."
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:839
# "pulseaudio sysvinit bluez5 gobject-introspection-data ldconfig"
# pre-expansion value:
# "pulseaudio sysvinit bluez5 gobject-introspection-data ldconfig"
DISTRO_FEATURES_BACKFILL="pulseaudio sysvinit bluez5 gobject-introspection-data
ldconfig"
#
# $DISTRO_FEATURES_BACKFILL_CONSIDERED [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/conf/distro/include/fsl-imx-preferred-env.inc:54
# "sysvinit"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:140
# [doc] "Features from DISTRO_FEATURES_BACKFILL that should not be
backfilled (i.e. added to DISTRO_FEATURES) during the build."
# pre-expansion value:
# "sysvinit"
DISTRO_FEATURES_BACKFILL_CONSIDERED="sysvinit"
#
# $DISTRO_FEATURES_DEFAULT
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/default-distrovars.inc:13
# "acl also argp bluetooth ext2 ipv4 ipv6 irda largefile pcmcia usb gadget
usbhost wifi xattr nfs zeroconf pci 3g nfc x11"
DISTRO_FEATURES_DEFAULT="acl also argp bluetooth ext2 ipv4 ipv6 irda largefile
pcmcia usb gadget usbhost wifi xattr nfs zeroconf pci 3g nfc x11"
#
# $DISTRO_FEATURES_FILTER_NATIVE
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:836
# "api-documentation"
DISTRO_FEATURES_FILTER_NATIVE="api-documentation"
#
# $DISTRO_FEATURES_FILTER_NATIVESDK [2 operations]
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-bsp/conf/layer.conf:22
# "wayland"
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:837
# "api-documentation"
# pre-expansion value:
# " wayland"
DISTRO_FEATURES_FILTER_NATIVESDK=" wayland"
#
# $DISTRO_FEATURES_NATIVE
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:831
# "x11 ipv6 xattr"
DISTRO_FEATURES_NATIVE="x11 ipv6 xattr"
#
# $DISTRO_FEATURES_NATIVESDK
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:832

```

```

# "x11"
DISTRO_FEATURES_NATIVESDK="x11"
#
# $DISTRO_NAME [3 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:735
# [_defaultval] "OpenEmbedded"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/conf/distro/include/fsl-imx-base.inc:2
# "NXP i.MX Release Distro"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:141
# [doc] "The long name of the distribution."
# pre-expansion value:
# "NXP i.MX Release Distro"
DISTRO_NAME="NXP i.MX Release Distro"
#
# $DISTRO_PN_ALIAS
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:142
# [doc] "Alias names used for the recipe in various Linux distributions."
#
# $DISTRO_VERSION [3 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/conf/distro/include/fsl-imx-base.inc:3
# "4.19-warrior"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/default-distrovars.inc:33
# [_defaultval] "nodistro.0"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:143
# [doc] "The version of the distribution."
# pre-expansion value:
# "4.19-warrior"
DISTRO_VERSION="4.19-warrior"
#
# $DL_DIR [3 operations]
# set?
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/local.conf:20
# "${BSPDIR}/downloads/"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:145
# [doc] "The central download directory used by the build process to store
downloads. By default, the directory is 'downloads' in the Build Directory."
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:775
# "${TOPDIR}/downloads"
# pre-expansion value:
# "${BSPDIR}/downloads/"
DL_DIR="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/downloads/"
#
# $ENABLE_BINARY_LOCALE_GENERATION [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/default-distrovars.inc:8
# "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:149
# [doc] "Controls which locales for glibc are generated during the build.
The variable is useful if the target device has 64Mbytes of RAM or less."
# pre-expansion value:
# "1"
ENABLE_BINARY_LOCALE_GENERATION="1"
#
# $ERPC_COMPS [2 operations]

```

```

# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/recipes-fsl/images/imx-image-multimedia.bb:32
#
#   _append[mx7ulp]
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-sdk/recipes-fsl/images/imx-image-multimedia.bb:33
#   "packagegroup-imx-erpc"
# pre-expansion value:
#   ""
ERPC_COMPS=""
#
# $ERROR_QA [4 operations]
#   _append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-sdk/conf/distro/include/fsl-imx-base.inc:85
#   " ${WARN_TO_ERROR_QA}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:150
#   [doc] "Specifies the quality assurance checks whose failures are reported
as errors by the OpenEmbedded build system."
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/insane.bbclass:38
#   "dev-so debug-deps dev-deps debug-files arch pkgconfig la
perms dep-cmp pkgvarcheck perm-config perm-line perm-link          split-
strip packages-list pkgv-undefined var-undefined          version-going-
backwards expanded-d invalid-chars          license-checksum dev-elf file-
rdeps configure-unsafe          configure-gettext          "
#   _append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/insane.bbclass:40
#   "${@bb.utils.contains('DISTRO_FEATURES', 'usrmerge', 'usrmerge', '', d)}"
# pre-expansion value:
#   "dev-so debug-deps dev-deps debug-files arch pkgconfig la          perms
dep-cmp pkgvarcheck perm-config perm-line perm-link          split-strip
packages-list pkgv-undefined var-undefined          version-going-backwards
expanded-d invalid-chars          license-checksum dev-elf file-rdeps
configure-unsafe          configure-gettext          ${WARN_TO_ERROR_QA}$
{@bb.utils.contains('DISTRO_FEATURES', 'usrmerge', 'usrmerge', '', d)}"
ERROR_QA="dev-so debug-deps dev-deps debug-files arch pkgconfig la
perms dep-cmp pkgvarcheck perm-config perm-line perm-link          split-
strip packages-list pkgv-undefined var-undefined          version-going-
backwards expanded-d invalid-chars          license-checksum dev-elf file-
rdeps configure-unsafe          configure-gettext          already-
stripped compile-host-path install-host-path          installed-vs-
shipped ldflags pn-overrides rpaths staticdev          useless-
rpaths"
#
# $EXCLUDE_FROM_WORLD [11 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:151
#   [doc] "Directs BitBake to exclude a recipe from world builds (i.e. bitbake
world)."
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_base.bbclass:59
#   "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image.bbclass:88
#   "1"
# override[pn-rt-tests_libc-musl]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/distro/include/world-broken.inc:6
#   "1"
# override[pn-pseudo_libc-musl]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/distro/include/world-broken.inc:9
#   "1"
# override[pn-prelink_libc-musl]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/distro/include/world-broken.inc:12

```

```
# "1"
# override[pn-systemtap_libc-musl]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/distro/include/world-broken.inc:15
# "1"
# override[pn-systemtap-uprobes_libc-musl]:set /media/ssd1T/workspace/iot/nxp/
imx-linux-warrior/sources/poky/meta/conf/distro/include/world-broken.inc:16
# "1"
# override[pn-qemu_libc-musl]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/distro/include/world-broken.inc:20
# "1"
# override[pn-perf_libc-musl]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/distro/include/world-broken.inc:24
# "1"
# override[pn-gcc-sanitizers_libc-musl]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/
include/world-broken.inc:27
# "1"
# pre-expansion value:
# "1"
EXCLUDE_FROM_WORLD="1"
#
# $EXCLUDE_FROM_WORLD_pn-gcc-sanitizers_libc-musl
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/world-broken.inc:27
# "1"
EXCLUDE_FROM_WORLD_pn-gcc-sanitizers_libc-musl="1"
#
# $EXCLUDE_FROM_WORLD_pn-perf_libc-musl
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/world-broken.inc:24
# "1"
EXCLUDE_FROM_WORLD_pn-perf_libc-musl="1"
#
# $EXCLUDE_FROM_WORLD_pn-prelink_libc-musl
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/world-broken.inc:12
# "1"
EXCLUDE_FROM_WORLD_pn-prelink_libc-musl="1"
#
# $EXCLUDE_FROM_WORLD_pn-pseudo_libc-musl
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/world-broken.inc:9
# "1"
EXCLUDE_FROM_WORLD_pn-pseudo_libc-musl="1"
#
# $EXCLUDE_FROM_WORLD_pn-qemu_libc-musl
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/world-broken.inc:20
# "1"
EXCLUDE_FROM_WORLD_pn-qemu_libc-musl="1"
#
# $EXCLUDE_FROM_WORLD_pn-rt-tests_libc-musl
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/world-broken.inc:6
# "1"
EXCLUDE_FROM_WORLD_pn-rt-tests_libc-musl="1"
#
# $EXCLUDE_FROM_WORLD_pn-systemtap-uprobes_libc-musl
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/world-broken.inc:16
# "1"
EXCLUDE_FROM_WORLD_pn-systemtap-uprobes_libc-musl="1"
#
# $EXCLUDE_FROM_WORLD_pn-systemtap_libc-musl
```

```

# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/world-broken.inc:15
# "1"
EXCLUDE_FROM_WORLD_pn-systemtap_libc-musl="1"
#
# $EXTENDPE [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:207
# "${@[', '${PE}_'][:int(d.getVar('PE') or 0) > 0]}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:152
# [doc] "Used with file and pathnames to create a prefix for a recipe's
version based on the recipe's PE value. If PE is set and greater than zero for a
recipe, EXTENDPE becomes that value."
# pre-expansion value:
# "${@[', '${PE}_'][:int(d.getVar('PE') or 0) > 0]}"
EXTENDPE=""
#
# $EXTENDPKGEVER
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:217
# "${@[', '${PKGGE}'][:int(d.getVar('PKGGE') or 0) > 0]}"
EXTENDPKGEVER=""
#
# $EXTENDPKGCV [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:218
# "${EXTENDPKGEVER}${PKGCV}-${PKGR}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:153
# [doc] "The full package version specification as it appears on the final
packages produced by a recipe."
# pre-expansion value:
# "${EXTENDPKGEVER}${PKGCV}-${PKGR}"
EXTENDPKGCV="1.0-r0"
#
# $EXTENDPRAUTO
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:211
# "${@[', '${PRAUTO}'][:int(d.getVar('PRAUTO') or 0) > 0]}"
EXTENDPRAUTO=""
#
# $EXTERNALSRC
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:154
# [doc] "If externalsrc.bbclass is inherited, this variable points to the
source tree, which is outside of the OpenEmbedded build system."
#
# $EXTERNALSRC_BUILD
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:155
# [doc] "If externalsrc.bbclass is inherited, this variable points to the
directory in which the recipe's source code is built, which is outside of the
OpenEmbedded build system."
#
# $EXTRANATIVEPATH [2 operations]
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/rootfs_rpm.bbclass:15
# "python3-native"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:331
# "${@[', '${EXTRANATIVEPATH}'][:int(d.getVar('EXTRANATIVEPATH') or 0) > 0]}"
# pre-expansion value:
# " python3-native ${@[', '${EXTRANATIVEPATH}'][:int(d.getVar('EXTRANATIVEPATH') or 0) > 0]}"

```

```
d.getVar('IMAGE_FSTYPES').find('.bmap') else ''}"
EXTRANATIVEPATH=" python3-native python3-native"
#
# $EXTRA_IMAGECMD [7 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:230
# ""
# override[jffs2]:set?
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/
image_types.bbclass:235
# "--pad ${JFFS2_ENDIANNES} --eraseblock=${JFFS2_ERASEBLOCK} --no-
cleanmarkers"
# override[ext2]:set?
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/
image_types.bbclass:238
# "-i 4096"
# override[ext3]:set?
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/
image_types.bbclass:239
# "-i 4096"
# override[ext4]:set?
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/
image_types.bbclass:240
# "-i 4096"
# override[btrfs]:set?
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/
image_types.bbclass:241
# "-n 4096"
# override[f2fs]:set?
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/
image_types.bbclass:242
# ""
# pre-expansion value:
# ""
EXTRA_IMAGECMD=""
#
# $EXTRA_IMAGECMD_btrfs
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:241
# "-n 4096"
EXTRA_IMAGECMD_btrfs="-n 4096"
#
# $EXTRA_IMAGECMD_ext2
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:238
# "-i 4096"
EXTRA_IMAGECMD_ext2="-i 4096"
#
# $EXTRA_IMAGECMD_ext3
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:239
# "-i 4096"
EXTRA_IMAGECMD_ext3="-i 4096"
#
# $EXTRA_IMAGECMD_ext4
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:240
# "-i 4096"
EXTRA_IMAGECMD_ext4="-i 4096"
#
# $EXTRA_IMAGECMD_f2fs
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:242
# ""
```

```
EXTRA_IMAGECMD_f2fs=""
#
# $EXTRA_IMAGECMD_jffs2
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:235
# "--pad ${JFFS2_ENDIANNES} --eraseblock=${JFFS2_ERASEBLOCK} --no-
cleanmarkers"
EXTRA_IMAGECMD_jffs2="--pad -l --eraseblock=0x40000 --no-cleanmarkers"
#
# $EXTRA_IMAGEDEPENDS [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:473
# ""
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:157
# [doc] "A list of recipes to build that do not provide packages for
installing into the root filesystem. Use this variable to list recipes that are
required to build the final image, but not needed in the root filesystem."
# pre-expansion value:
# ""
EXTRA_IMAGEDEPENDS=""
#
# $EXTRA_IMAGE_FEATURES [3 operations]
# set?
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/local.conf:4
# "debug-tweaks"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:156
# [doc] "The list of additional features to include in an image. Configure
this variable in the conf/local.conf file in the Build Directory."
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:826
# [_defaultval] ""
# pre-expansion value:
# "debug-tweaks"
EXTRA_IMAGE_FEATURES="debug-tweaks"
#
# $EXTRA_OECMAKE
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:158
# [doc] "Additional cmake options."
#
# $EXTRA_OECONF [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:552
# ""
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:159
# [doc] "Additional configure script options."
# pre-expansion value:
# ""
EXTRA_OECONF=""
#
# $EXTRA_OEMAKE [4 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:551
# ""
# _prepend[task-compile]
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:604
# "${PARALLEL_MAKE} "
# _prepend[task-install]
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:607
```

```

#     "${PARALLEL_MAKEINST} "
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:160
# [doc] "Additional GNU make options."
# pre-expansion value:
# ""
EXTRA_OEMAKE=""
#
# $EXTRA_OESCONS
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:161
# [doc] "When a recipe inherits the scon class, this variable specifies
additional configuration options you want to pass to the scon command line."
#
# $EXTRA_QMAKEVARS_POST
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:162
# [doc] "Configuration variables or options you want to pass to qmake when
the arguments need to be after the .pro file list on the command line."
#
# $EXTRA_QMAKEVARS_PRE
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:163
# [doc] "Configuration variables or options you want to pass to qmake when
the arguments need to be before the .pro file list on the command line."
#
# $EXTRA_STAGING_FIXMES
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/sstate.bbclass:70
# "HOSTTOOLS_DIR"
EXTRA_STAGING_FIXMES="HOSTTOOLS_DIR"
#
# $EXTRA_USERS_PARAMS
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:164
# [doc] "When a recipe inherits the extrausers class, this variable provides
image level user and group operations."
#
# $FAKEROOTBASEENV
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:700
# "PSEUDO_BINDIR=${PSEUDO_SYSROOT}${bindir_native} PSEUDO_LIBDIR=$
{PSEUDO_SYSROOT}${prefix_native}/lib/pseudo/lib PSEUDO_PREFIX=${PSEUDO_SYSROOT}$
{prefix_native} PSEUDO_DISABLED=1"
FAKEROOTBASEENV="PSEUDO_BINDIR=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
build/tmp/sysroots-components/x86_64/pseudo-native/usr/bin PSEUDO_LIBDIR=/media/
ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/sysroots-components/x86_64/
pseudo-native/usr/lib/pseudo/lib
PSEUDO_PREFIX=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
sysroots-components/x86_64/pseudo-native/usr PSEUDO_DISABLED=1"
#
# $FAKEROOTCMD
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:701
# "${PSEUDO_SYSROOT}${bindir_native}/pseudo"
FAKEROOTCMD="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
sysroots-components/x86_64/pseudo-native/usr/bin/pseudo"
#
# $FAKEROOTDIRS
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:704
# "${PSEUDO_LOCALSTATEDIR}"
FAKEROOTDIRS="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/
imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/pseudo/"

```



```

#
# $FAKEROOTENV
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:702
# "PSEUDO_PREFIX=${PSEUDO_SYSROOT}${prefix_native} PSEUDO_LOCALSTATEDIR=${
{PSEUDO_LOCALSTATEDIR} PSEUDO_PASSWD=${PSEUDO_PASSWD} PSEUDO_NOSYMLINKEXP=1
PSEUDO_DISABLED=0"
FAKEROOTENV="PSEUDO_PREFIX=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
build/tmp/sysroots-components/x86_64/pseudo-native/usr
PSEUDO_LOCALSTATEDIR=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/pseudo/
PSEUDO_PASSWD=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/
imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/rootfs:/media/ssd1T/workspace/
iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-
multimedia/1.0-r0/recipe-sysroot-native PSEUDO_NOSYMLINKEXP=1 PSEUDO_DISABLED=0"
#
# $FAKEROOTNOENV
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:703
# "PSEUDO_UNLOAD=1"
FAKEROOTNOENV="PSEUDO_UNLOAD=1"
#
# $FAKEROOT_QA [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/insane.bbclass:42
# "host-user-contaminated"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/insane.bbclass:44
# [doc] "QA tests which need to run under fakeroot. If any enabled tests are
listed here, the do_package_qa task will run under fakeroot."
# pre-expansion value:
# "host-user-contaminated"
FAKEROOT_QA="host-user-contaminated"
#
# $FC [2 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:523
# [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:523
# "${CCACHE}${HOST_PREFIX}gfortran ${HOST_CC_ARCH}${TOOLCHAIN_OPTIONS}"
# pre-expansion value:
# "${CCACHE}${HOST_PREFIX}gfortran ${HOST_CC_ARCH}${TOOLCHAIN_OPTIONS}"
export FC="aarch64-poky-linux-gfortran
--sysroot=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/
imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot"
#
# $FEATURE_INSTALL [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image.bbclass:49
# "${@'
'.join(oe.packagegroup.required_packages(oe.data.typed_value('IMAGE_FEATURES',
d), d))}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image.bbclass:50
# [vardepvalue] "${FEATURE_INSTALL}"
# pre-expansion value:
# "${@'
'.join(oe.packagegroup.required_packages(oe.data.typed_value('IMAGE_FEATURES',
d), d))}"
FEATURE_INSTALL="packagegroup-core-nfs-server rpm dnf psplash packagegroup-core-
ssh-dropbear packagegroup-core-tools-debug packagegroup-core-tools-profile
packagegroup-core-tools-testapps"
#

```

```
# $FEATURE_INSTALL_OPTIONAL [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image.bbclass:51
#     "${@"
'.join(oe.packagegroup.optional_packages(oe.data.typed_value('IMAGE_FEATURES',
d), d))}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image.bbclass:52
#     [vardepvalue] "${FEATURE_INSTALL_OPTIONAL}"
# pre-expansion value:
#     "${@"
'.join(oe.packagegroup.optional_packages(oe.data.typed_value('IMAGE_FEATURES',
d), d))}"
FEATURE_INSTALL_OPTIONAL=""
#
# $FEATURE_PACKAGES_eclipse-debug
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/core-image.bbclass:41
#     "packagegroup-core-eclipse-debug"
FEATURE_PACKAGES_eclipse-debug="packagegroup-core-eclipse-debug"
#
# $FEATURE_PACKAGES_hwcodecs
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/core-image.bbclass:49
#     "${MACHINE_HWCODECS}"
FEATURE_PACKAGES_hwcodecs=""
#
# $FEATURE_PACKAGES_nfs-client
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/core-image.bbclass:46
#     "packagegroup-core-nfs-client"
FEATURE_PACKAGES_nfs-client="packagegroup-core-nfs-client"
#
# $FEATURE_PACKAGES_nfs-server
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/core-image.bbclass:45
#     "packagegroup-core-nfs-server"
FEATURE_PACKAGES_nfs-server="packagegroup-core-nfs-server"
#
# $FEATURE_PACKAGES_package-management
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image.bbclass:55
#     "${ROOTFS_PKGMANAGE}"
FEATURE_PACKAGES_package-management="rpm dnf"
#
# $FEATURE_PACKAGES_splash
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image.bbclass:57
#     "${SPLASH}"
FEATURE_PACKAGES_splash="psplash"
#
# $FEATURE_PACKAGES_ssh-server-dropbear
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/core-image.bbclass:47
#     "packagegroup-core-ssh-dropbear"
FEATURE_PACKAGES_ssh-server-dropbear="packagegroup-core-ssh-dropbear"
#
# $FEATURE_PACKAGES_ssh-server-openssh
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/core-image.bbclass:48
#     "packagegroup-core-ssh-openssh"
FEATURE_PACKAGES_ssh-server-openssh="packagegroup-core-ssh-openssh"
#
# $FEATURE_PACKAGES_tools-debug
```

```
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/core-image.bbclass:40
# "packagegroup-core-tools-debug"
FEATURE_PACKAGES_tools-debug="packagegroup-core-tools-debug"
#
# $FEATURE_PACKAGES_tools-profile
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/core-image.bbclass:42
# "packagegroup-core-tools-profile"
FEATURE_PACKAGES_tools-profile="packagegroup-core-tools-profile"
#
# $FEATURE_PACKAGES_tools-sdk
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/core-image.bbclass:44
# "packagegroup-core-sdk packagegroup-core-standalone-sdk-target"
FEATURE_PACKAGES_tools-sdk="packagegroup-core-sdk packagegroup-core-standalone-
sdk-target"
#
# $FEATURE_PACKAGES_tools-testapps
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/core-image.bbclass:43
# "packagegroup-core-tools-testapps"
FEATURE_PACKAGES_tools-testapps="packagegroup-core-tools-testapps"
#
# $FEATURE_PACKAGES_x11
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/core-image.bbclass:37
# "packagegroup-core-x11"
FEATURE_PACKAGES_x11="packagegroup-core-x11"
#
# $FEATURE_PACKAGES_x11-base
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/core-image.bbclass:38
# "packagegroup-core-x11-base"
FEATURE_PACKAGES_x11-base="packagegroup-core-x11-base"
#
# $FEATURE_PACKAGES_x11-sato
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/core-image.bbclass:39
# "packagegroup-core-x11-sato"
FEATURE_PACKAGES_x11-sato="packagegroup-core-x11-sato"
#
# $FEED_DEPLOYDIR_BASE_URI
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:168
# [doc] "Allow to serve ipk deploy directory as an ad hoc feed (bogofeed).
Set to base URL of the directory as exported by HTTP. Set of ad hoc feed configs
will be generated in the image."
#
# $FETCHCMD_bzr
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:679
# "/usr/bin/env bzr"
FETCHCMD_bzr="/usr/bin/env bzr"
#
# $FETCHCMD_cvs
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:677
# "/usr/bin/env cvs"
FETCHCMD_cvs="/usr/bin/env cvs"
#
# $FETCHCMD_hg
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:680
```

```

#      "/usr/bin/env hg"
FETCHCMD_hg="/usr/bin/env hg"
#
# $FETCHCMD_svn
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:676
#      "/usr/bin/env svn --non-interactive --trust-server-cert"
FETCHCMD_svn="/usr/bin/env svn --non-interactive --trust-server-cert"
#
# $FETCHCMD_wget
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:678
#      "/usr/bin/env wget -t 2 -T 30 --passive-ftp --no-check-certificate"
FETCHCMD_wget="/usr/bin/env wget -t 2 -T 30 --passive-ftp --no-check-
certificate"
#
# $FILE [110 operations]
# set ConfHandler.py:151 [handle]
#
"/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/bblayers.conf"
# set ConfHandler.py:151 [handle]
#      "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
layer.conf"
# set ConfHandler.py:154 [handle]
#
"/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/bblayers.conf"
# set ConfHandler.py:151 [handle]
#      "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/
conf/layer.conf"
# set ConfHandler.py:154 [handle]
#
"/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/bblayers.conf"
# set ConfHandler.py:151 [handle]
#      "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-oe/conf/layer.conf"
# set ConfHandler.py:154 [handle]
#
"/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/bblayers.conf"
# set ConfHandler.py:151 [handle]
#      "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-multimedia/conf/layer.conf"
# set ConfHandler.py:154 [handle]
#
"/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/bblayers.conf"
# set ConfHandler.py:151 [handle]
#      "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/
conf/layer.conf"
# set ConfHandler.py:154 [handle]
#
"/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/bblayers.conf"
# set ConfHandler.py:151 [handle]
#      "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-
3rdparty/conf/layer.conf"
# set ConfHandler.py:154 [handle]
#
"/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/bblayers.conf"
# set ConfHandler.py:151 [handle]
#      "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-
distro/conf/layer.conf"
# set ConfHandler.py:154 [handle]
#
"/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/bblayers.conf"
# set ConfHandler.py:151 [handle]
#      "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-

```

```
release/imx/meta-bsp/conf/layer.conf"
# set ConfHandler.py:154 [handle]
#
"/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/bblayers.conf"
# set ConfHandler.py:151 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/conf/layer.conf"
# set ConfHandler.py:154 [handle]
#
"/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/bblayers.conf"
# set ConfHandler.py:151 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-ml/conf/layer.conf"
# set ConfHandler.py:154 [handle]
#
"/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/bblayers.conf"
# set ConfHandler.py:151 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-browser/
conf/layer.conf"
# set ConfHandler.py:154 [handle]
#
"/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/bblayers.conf"
# set ConfHandler.py:151 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-rust/conf/
layer.conf"
# set BBHandler.py:129 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-rust/conf/
distro/include/rust_security_flags.inc"
# set BBHandler.py:147 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-rust/conf/
layer.conf"
# set ConfHandler.py:154 [handle]
#
"/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/bblayers.conf"
# set ConfHandler.py:151 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-gnome/conf/layer.conf"
# set ConfHandler.py:154 [handle]
#
"/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/bblayers.conf"
# set ConfHandler.py:151 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-networking/conf/layer.conf"
# set ConfHandler.py:154 [handle]
#
"/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/bblayers.conf"
# set ConfHandler.py:151 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-python/conf/layer.conf"
# set ConfHandler.py:154 [handle]
#
"/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/bblayers.conf"
# set ConfHandler.py:151 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-fileSystems/conf/layer.conf"
# set ConfHandler.py:154 [handle]
#
"/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/bblayers.conf"
# set ConfHandler.py:151 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/conf/
layer.conf"
# set ConfHandler.py:154 [handle]
#
"/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/bblayers.conf"
```

```
# set ConfHandler.py:151 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf"
# set ConfHandler.py:151 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
abi_version.conf"
# set ConfHandler.py:154 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf"
# set ConfHandler.py:151 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/local.conf"
# set ConfHandler.py:154 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf"
# set ConfHandler.py:151 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
multiconfig/default.conf"
# set ConfHandler.py:154 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf"
# set ConfHandler.py:151 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/imx8mqevk.conf"
# set BBHandler.py:129 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc"
# set BBHandler.py:129 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/
conf/machine/include/fsl-default-settings.inc"
# set BBHandler.py:147 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc"
# set BBHandler.py:129 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/
conf/machine/include/fsl-default-versions.inc"
# set BBHandler.py:147 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc"
# set BBHandler.py:129 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/
conf/machine/include/utilities.inc"
# set BBHandler.py:147 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc"
# set BBHandler.py:147 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/imx8mqevk.conf"
# set BBHandler.py:129 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-arm64.inc"
# set BBHandler.py:129 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc"
# set BBHandler.py:129 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc"
# set BBHandler.py:129 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv6.inc"
# set BBHandler.py:129 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv5-dsp.inc"
# set BBHandler.py:129 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
```

```
machine/include/arm/arch-armv5.inc"
# set BBHandler.py:129 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv4.inc"
# set BBHandler.py:129 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-arm.inc"
# set BBHandler.py:147 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv4.inc"
# set BBHandler.py:129 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/feature-arm-thumb.inc"
# set BBHandler.py:147 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv4.inc"
# set BBHandler.py:147 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv5.inc"
# set BBHandler.py:129 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/feature-arm-vfp.inc"
# set BBHandler.py:147 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv5.inc"
# set BBHandler.py:147 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv5-dsp.inc"
# set BBHandler.py:147 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv6.inc"
# set BBHandler.py:147 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc"
# set BBHandler.py:129 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/feature-arm-neon.inc"
# set BBHandler.py:147 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc"
# set BBHandler.py:147 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc"
# set BBHandler.py:147 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-arm64.inc"
# set BBHandler.py:147 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/imx8mqevk.conf"
# set ConfHandler.py:154 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf"
# set ConfHandler.py:151 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine-sdk/x86_64.conf"
# set ConfHandler.py:154 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf"
# set ConfHandler.py:151 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/conf/distro/fsl-imx-wayland.conf"
# set BBHandler.py:129 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/conf/distro/include/fsl-imx-base.inc"
```

```
# set BBHandler.py:147 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/conf/distro/fsl-imx-wayland.conf"
# set BBHandler.py:129 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/conf/distro/include/fsl-imx-preferred-env.inc"
# set BBHandler.py:147 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/conf/distro/fsl-imx-wayland.conf"
# set ConfHandler.py:154 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf"
# set ConfHandler.py:151 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/defaultsetup.conf"
# set BBHandler.py:129 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/default-providers.inc"
# set BBHandler.py:147 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/defaultsetup.conf"
# set BBHandler.py:129 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/default-versions.inc"
# set BBHandler.py:147 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/defaultsetup.conf"
# set BBHandler.py:129 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/default-distrovars.inc"
# set BBHandler.py:147 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/defaultsetup.conf"
# set BBHandler.py:129 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/world-broken.inc"
# set BBHandler.py:147 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/defaultsetup.conf"
# set BBHandler.py:129 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc"
# set BBHandler.py:147 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/defaultsetup.conf"
# set BBHandler.py:129 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/tcmode-default.inc"
# set BBHandler.py:147 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/defaultsetup.conf"
# set BBHandler.py:129 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/tclibc-glibc.inc"
# set BBHandler.py:147 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/defaultsetup.conf"
# set BBHandler.py:129 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/uninative-flags.inc"
# set BBHandler.py:147 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/defaultsetup.conf"
# set ConfHandler.py:154 [handle]
```



```

# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf"
# set ConfHandler.py:151 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf"
# set ConfHandler.py:154 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf"
# set ConfHandler.py:151 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
licenses.conf"
# set ConfHandler.py:154 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf"
# set ConfHandler.py:151 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
sanity.conf"
# set ConfHandler.py:154 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf"
# set ConfHandler.py:154 [handle]
#
"/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/bblayers.conf"
# set BBHandler.py:129 [handle]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/recipes-fsl/images/imx-image-multimedia.bb"
# pre-expansion value:
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/recipes-fsl/images/imx-image-multimedia.bb"
FILE="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/recipes-fsl/images/imx-image-multimedia.bb"
#
# $FILES [18 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:294
# ""
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:169
# [doc] "The list of directories or files that are placed in packages."
# override[imx-image-multimedia]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/bitbake.conf:305
# "${bindir}/* ${sbindir}/* ${libexecdir}/* ${libdir}/lib*${SOLIBS}
${sysconfdir} ${sharedstatedir} ${localstatedir} ${base_bindir}/* $
{base_sbindir}/* ${base_libdir}/*${SOLIBS} $
{base_prefix}/lib/udev ${prefix}/lib/udev ${base_libdir}/udev $
{libdir}/udev ${datadir}/${BPN} ${libdir}/${BPN}/* $
{datadir}/pixmaps ${datadir}/applications ${datadir}/idl ${datadir}/
omf ${datadir}/sounds ${libdir}/bonobo/servers"
# override[imx-image-multimedia]:rename from FILES_${PN} data.py:106
[expandKeys]
# "${bindir}/* ${sbindir}/* ${libexecdir}/* ${libdir}/lib*${SOLIBS}
${sysconfdir} ${sharedstatedir} ${localstatedir} ${base_bindir}/* $
{base_sbindir}/* ${base_libdir}/*${SOLIBS} $
{base_prefix}/lib/udev ${prefix}/lib/udev ${base_libdir}/udev $
{libdir}/udev ${datadir}/${BPN} ${libdir}/${BPN}/* $
{datadir}/pixmaps ${datadir}/applications ${datadir}/idl ${datadir}/
omf ${datadir}/sounds ${libdir}/bonobo/servers"
# override[imx-image-multimedia-bin]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/bitbake.conf:307
# "${bindir}/* ${sbindir}/*"
# override[imx-image-multimedia-bin]:rename from FILES_${PN}-bin data.py:106
[expandKeys]
# "${bindir}/* ${sbindir}/*"
# override[imx-image-multimedia-dbg]:set /media/ssd1T/workspace/iot/nxp/imx-

```

```

linux-warrior/sources/poky/meta/conf/bitbake.conf:327
#     "/usr/lib/debug /usr/src/debug"
#     override[imx-image-multimedia-dbg]:rename from FILES_${PN}-dbg data.py:106
[expandKeys]
#     "/usr/lib/debug /usr/src/debug"
#     override[imx-image-multimedia-dev]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/bitbake.conf:318
#     "${includedir} ${FILES_SOLIBSDEV} ${libdir}/*.la          $
{libdir}/*.o ${libdir}/pkgconfig ${datadir}/pkgconfig          $
{datadir}/aclocal ${base_libdir}/*.o          ${libdir}/${BPN}/*.la $
{base_libdir}/*.la          ${libdir}/cmake ${datadir}/cmake"
#     override[imx-image-multimedia-dev]:rename from FILES_${PN}-dev data.py:106
[expandKeys]
#     "${includedir} ${FILES_SOLIBSDEV} ${libdir}/*.la          $
{libdir}/*.o ${libdir}/pkgconfig ${datadir}/pkgconfig          $
{datadir}/aclocal ${base_libdir}/*.o          ${libdir}/${BPN}/*.la $
{base_libdir}/*.la          ${libdir}/cmake ${datadir}/cmake"
#     override[imx-image-multimedia-doc]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/bitbake.conf:310
#     "${docdir} ${mandir} ${infodir} ${datadir}/gtk-doc          ${datadir}/
gnome/help"
#     override[imx-image-multimedia-doc]:rename from FILES_${PN}-doc data.py:106
[expandKeys]
#     "${docdir} ${mandir} ${infodir} ${datadir}/gtk-doc          ${datadir}/
gnome/help"
#     override[imx-image-multimedia-locale]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:336
#     "${datadir}/locale"
#     override[imx-image-multimedia-locale]:rename from FILES_${PN}-locale
data.py:106 [expandKeys]
#     "${datadir}/locale"
#     override[imx-image-multimedia-src]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/bitbake.conf:333
#     ""
#     override[imx-image-multimedia-src]:rename from FILES_${PN}-src data.py:106
[expandKeys]
#     ""
#     override[imx-image-multimedia-staticdev]:set /media/ssd1T/workspace/iot/nxp/
imx-linux-warrior/sources/poky/meta/conf/bitbake.conf:323
#     "${libdir}/*.a ${base_libdir}/*.a ${libdir}/${BPN}/*.a"
#     override[imx-image-multimedia-staticdev]:rename from FILES_${PN}-staticdev
data.py:106 [expandKeys]
#     "${libdir}/*.a ${base_libdir}/*.a ${libdir}/${BPN}/*.a"
#     pre-expansion value:
#     ""
FILES=""
#
# $FILESEXTRAPATHS [2 operations]
#     set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:344
#     "__default:"
#     set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:170
#     [doc] "Extends the search path the OpenEmbedded build system uses when
looking for files and patches as it processes recipes and append files."
#     pre-expansion value:
#     "__default:"
FILESEXTRAPATHS="__default:"
#
# $FILESOVERRIDES [2 operations]
#     set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:752
#     "${TRANSLATED_TARGET_ARCH}:${MACHINEOVERRIDES}:${DISTROOVERRIDES}"

```

```
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:171
# [doc] "A subset of OVERRIDES used by the OpenEmbedded build system for
creating FILESPATH."
# pre-expansion value:
# "${TRANSLATED_TARGET_ARCH}:${MACHINEOVERRIDES}:${DISTROOVERRIDES}"
FILESOVERRIDES="aarch64:aarch64:imx:mx8:mx8m:imxdrm:imxdcss:imxvpu:imxvpuhantro:
imxgpu:imxgpu3d:mx8mq:imx8mqevk:fsl-imx-wayland"
#
# $FILESPATH [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:172
# [doc] "The default set of directories the OpenEmbedded build system uses
when searching for patches and files. It is defined in the base.bbclass class
found in meta/classes in the Source Directory. Do not hand-edit the FILESPATH
variable."
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/base.bbclass:76
# "${@base_set_filespath(["${FILE_DIRNAME}/${BP}", "${FILE_DIRNAME}/${BPN}",
"${FILE_DIRNAME}/files"], d)}"
# pre-expansion value:
# "${@base_set_filespath(["${FILE_DIRNAME}/${BP}", "${FILE_DIRNAME}/${BPN}",
"${FILE_DIRNAME}/files"], d)}"
FILESPATH="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-sdk/recipes-fsl/images/imx-image-multimedia-1.0/fsl-imx-
wayland:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/recipes-fsl/images/imx-image-multimedia/fsl-imx-wayland:/
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-sdk/recipes-fsl/images/files/fsl-imx-wayland:/media/ssd1T/workspace/
iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/recipes-fsl/
images/imx-image-multimedia-1.0/imx8mqevk:/media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/recipes-fsl/images/imx-
image-multimedia/imx8mqevk:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
sources/meta-fsl-bsp-release/imx/meta-sdk/recipes-fsl/images/files/imx8mqevk:/
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-sdk/recipes-fsl/images/imx-image-multimedia-1.0/mx8mq:/media/ssd1T/
workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/
recipes-fsl/images/imx-image-multimedia/mx8mq:/media/ssd1T/workspace/iot/nxp/
imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/recipes-fsl/images/
files/mx8mq:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-sdk/recipes-fsl/images/imx-image-multimedia-1.0/imxgpu3d:/
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-sdk/recipes-fsl/images/imx-image-multimedia/imxgpu3d:/media/ssd1T/
workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/
recipes-fsl/images/files/imxgpu3d:/media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/recipes-fsl/images/imx-image-
multimedia-1.0/imxgpu:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-fsl-bsp-release/imx/meta-sdk/recipes-fsl/images/imx-image-multimedia/
imxgpu:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/recipes-fsl/images/files/imxgpu:/media/ssd1T/workspace/iot/
nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/recipes-fsl/
images/imx-image-multimedia-1.0/imxvpuhantro:/media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/recipes-fsl/images/imx-
image-multimedia/imxvpuhantro:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
sources/meta-fsl-bsp-release/imx/meta-sdk/recipes-fsl/images/files/
imxvpuhantro:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-sdk/recipes-fsl/images/imx-image-multimedia-1.0/imxvpu:/
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-sdk/recipes-fsl/images/imx-image-multimedia/imxvpu:/media/ssd1T/
workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/
recipes-fsl/images/files/imxvpu:/media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/recipes-fsl/images/imx-image-
multimedia-1.0/imxdcss:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-fsl-bsp-release/imx/meta-sdk/recipes-fsl/images/imx-image-multimedia/
```

```

imxdcss:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/recipes-fsl/images/files/imxdcss:/media/ssd1T/workspace/
iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/recipes-fsl/
images/imx-image-multimedia-1.0/imxdrm:/media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/recipes-fsl/images/imx-image-
multimedia/imxdrm:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
fsl-bsp-release/imx/meta-sdk/recipes-fsl/images/files/imxdrm:/media/ssd1T/
workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/
recipes-fsl/images/imx-image-multimedia-1.0/mx8m:/media/ssd1T/workspace/iot/nxp/
imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/recipes-fsl/images/
imx-image-multimedia/mx8m:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
sources/meta-fsl-bsp-release/imx/meta-sdk/recipes-fsl/images/files/mx8m:/media/
ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-
sdk/recipes-fsl/images/imx-image-multimedia-1.0/mx8:/media/ssd1T/workspace/iot/
nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/recipes-fsl/
images/imx-image-multimedia/mx8:/media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/recipes-fsl/images/files/mx8:/
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-sdk/recipes-fsl/images/imx-image-multimedia-1.0/imx:/media/ssd1T/
workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/
recipes-fsl/images/imx-image-multimedia/imx:/media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/recipes-fsl/images/
files/imx:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/recipes-fsl/images/imx-image-multimedia-1.0/aarch64:/media/
ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-
sdk/recipes-fsl/images/imx-image-multimedia/aarch64:/media/ssd1T/workspace/iot/
nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/recipes-fsl/
images/files/aarch64:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-fsl-bsp-release/imx/meta-sdk/recipes-fsl/images/imx-image-multimedia-1.0/
aarch64:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/recipes-fsl/images/imx-image-multimedia/aarch64:/media/
ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-
sdk/recipes-fsl/images/files/aarch64:/media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/recipes-fsl/images/imx-image-
multimedia-1.0:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
fsl-bsp-release/imx/meta-sdk/recipes-fsl/images/imx-image-multimedia:/media/
ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-
sdk/recipes-fsl/images/files/"
#
# $FILESYSTEM_PERMS_TABLES [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:352
# "${@'files/fs-perms.txt' if oe.types.boolean(d.getVar('VOLATILE_LOG_DIR'))
else 'files/fs-perms-persistent-log.txt'}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:173
# [doc] "Allows you to define your own file permissions settings table as
part of your configuration for the packaging process."
# pre-expansion value:
# "${@'files/fs-perms.txt' if oe.types.boolean(d.getVar('VOLATILE_LOG_DIR'))
else 'files/fs-perms-persistent-log.txt'}"
FILESYSTEM_PERMS_TABLES="files/fs-perms.txt"
#
# $FILES_SOLIBSDEV
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:313
# "${base_libdir}/lib*${SOLIBSDEV} ${libdir}/lib*${SOLIBSDEV}"
FILES_SOLIBSDEV="/lib/lib*.so /usr/lib/lib*.so"
#
# $FILES_imx-image-multimedia [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:305
# "${bindir}/* ${sbindir}/* ${libexecdir}/* ${libdir}/lib*${SOLIBS}
${sysconfdir} ${sharedstatedir} ${localstatedir} ${base_bindir}/* $

```

```

{base_sbindir}/*                                ${base_libdir}/*${SOLIBS}                                $
{base_prefix}/lib/udev ${prefix}/lib/udev        ${base_libdir}/udev $
{libdir}/udev                                ${datadir}/${BPN} ${libdir}/${BPN}/*                                $
{datadir}/pixmap ${datadir}/applications        ${datadir}/idl ${datadir}/
omf ${datadir}/sounds                            ${libdir}/bonobo/servers"
# rename from FILES_${PN} data.py:106 [expandKeys]
# "${bindir}/* ${sbindir}/* ${libexecdir}/* ${libdir}/lib*${SOLIBS}
${sysconfdir} ${sharedstatedir} ${localstatedir}    ${base_bindir}/* $
{base_sbindir}/*                                ${base_libdir}/*${SOLIBS}                                $
{base_prefix}/lib/udev ${prefix}/lib/udev        ${base_libdir}/udev $
{libdir}/udev                                ${datadir}/${BPN} ${libdir}/${BPN}/*                                $
{datadir}/pixmap ${datadir}/applications        ${datadir}/idl ${datadir}/
omf ${datadir}/sounds                            ${libdir}/bonobo/servers"
# pre-expansion value:
# "${bindir}/* ${sbindir}/* ${libexecdir}/* ${libdir}/lib*${SOLIBS}
${sysconfdir} ${sharedstatedir} ${localstatedir}    ${base_bindir}/* $
{base_sbindir}/*                                ${base_libdir}/*${SOLIBS}                                $
{base_prefix}/lib/udev ${prefix}/lib/udev        ${base_libdir}/udev $
{libdir}/udev                                ${datadir}/${BPN} ${libdir}/${BPN}/*                                $
{datadir}/pixmap ${datadir}/applications        ${datadir}/idl ${datadir}/
omf ${datadir}/sounds                            ${libdir}/bonobo/servers"
FILES_imx-image-multimedia="/usr/bin/* /usr/sbin/* /usr/libexec/*
/usr/lib/lib*.so.*                               /etc /com /var                               /bin/* /sbin/*
/lib/*.so.*                                     /lib/udev /usr/lib/udev                       /lib/udev
/usr/lib/udev                                  /usr/share/imx-image-multimedia /usr/lib/imx-image-
multimedia/*                                   /usr/share/pixmap
/usr/share/applications                        /usr/share/idl /usr/share/omf
/usr/share/sounds                             /usr/lib/bonobo/servers"
#
# $FILES_imx-image-multimedia-bin [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:307
# "${bindir}/* ${sbindir}/*"
# rename from FILES_${PN}-bin data.py:106 [expandKeys]
# "${bindir}/* ${sbindir}/*"
# pre-expansion value:
# "${bindir}/* ${sbindir}/*"
FILES_imx-image-multimedia-bin="/usr/bin/* /usr/sbin/*"
#
# $FILES_imx-image-multimedia-debug [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:327
# "/usr/lib/debug /usr/src/debug"
# rename from FILES_${PN}-dbg data.py:106 [expandKeys]
# "/usr/lib/debug /usr/src/debug"
# pre-expansion value:
# "/usr/lib/debug /usr/src/debug"
FILES_imx-image-multimedia-debug="/usr/lib/debug /usr/src/debug"
#
# $FILES_imx-image-multimedia-dev [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:318
# "${includedir} ${FILES_SOLIBSDEV} ${libdir}/*.la                                $
{libdir}/*.o ${libdir}/pkgconfig ${datadir}/pkgconfig                            $
{datadir}/aclocal ${base_libdir}/*.o                                ${libdir}/${BPN}/*.la $
{base_libdir}/*.la                                                ${libdir}/cmake ${datadir}/cmake"
# rename from FILES_${PN}-dev data.py:106 [expandKeys]
# "${includedir} ${FILES_SOLIBSDEV} ${libdir}/*.la                                $
{libdir}/*.o ${libdir}/pkgconfig ${datadir}/pkgconfig                            $
{datadir}/aclocal ${base_libdir}/*.o                                ${libdir}/${BPN}/*.la $
{base_libdir}/*.la                                                ${libdir}/cmake ${datadir}/cmake"
# pre-expansion value:
# "${includedir} ${FILES_SOLIBSDEV} ${libdir}/*.la                                $
${libdir}/*.o ${libdir}/pkgconfig ${datadir}/pkgconfig                            $

```

```

{datadir}/aclocal ${base_libdir}/*.o                ${libdir}/${BPN}/*.la $
{base_libdir}/*.la                ${libdir}/cmake ${datadir}/cmake"
FILES_imx-image-multimedia-dev="/usr/include /lib/lib*.so /usr/lib/lib*.so /usr/
lib/*.la                /usr/lib/*.o /usr/lib/pkgconfig /usr/share/pkgconfig
/usr/share/aclocal /lib/*.o                /usr/lib/imx-image-multimedia/*.la /
lib/*.la                /usr/lib/cmake /usr/share/cmake"
#
# $FILES_imx-image-multimedia-doc [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:310
# "${docdir} ${mandir} ${infodir} ${datadir}/gtk-doc                ${datadir}/
gnome/help"
# rename from FILES_${PN}-doc data.py:106 [expandKeys]
# "${docdir} ${mandir} ${infodir} ${datadir}/gtk-doc                ${datadir}/
gnome/help"
# pre-expansion value:
# "${docdir} ${mandir} ${infodir} ${datadir}/gtk-doc
${datadir}/gnome/help"
FILES_imx-image-multimedia-doc="/usr/share/doc /usr/share/man /usr/share/info
/usr/share/gtk-doc                /usr/share/gnome/help"
#
# $FILES_imx-image-multimedia-locale [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:336
# "${datadir}/locale"
# rename from FILES_${PN}-locale data.py:106 [expandKeys]
# "${datadir}/locale"
# pre-expansion value:
# "${datadir}/locale"
FILES_imx-image-multimedia-locale="/usr/share/locale"
#
# $FILES_imx-image-multimedia-src [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:333
# ""
# rename from FILES_${PN}-src data.py:106 [expandKeys]
# ""
# pre-expansion value:
# ""
FILES_imx-image-multimedia-src=""
#
# $FILES_imx-image-multimedia-staticdev [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:323
# "${libdir}/*.a ${base_libdir}/*.a ${libdir}/${BPN}/*.a"
# rename from FILES_${PN}-staticdev data.py:106 [expandKeys]
# "${libdir}/*.a ${base_libdir}/*.a ${libdir}/${BPN}/*.a"
# pre-expansion value:
# "${libdir}/*.a ${base_libdir}/*.a ${libdir}/${BPN}/*.a"
FILES_imx-image-multimedia-staticdev="/usr/lib/*.a /lib/*.a /usr/lib/imx-image-
multimedia/*.a"
#
# $FILE_DIRNAME
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:340
# "${@os.path.dirname(d.getVar('FILE', False))}"
FILE_DIRNAME="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-sdk/recipes-fsl/images"
#
# $FIX_V4BX
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv4.inc:11
# "${@bb.utils.contains('TUNE_FEATURES', 'thumb', '', '${FIX_V4BX_ARMV5}',
d)}"

```

```

FIX_V4BX=""
#
# $FIX_V4BX_ARMV4
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv4.inc:9
#     "${@bb.utils.contains('TUNE_FEATURES', 'armv4', '--fix-v4bx', '', d)}"
FIX_V4BX_ARMV4=""
#
# $FIX_V4BX_ARMV5
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv4.inc:10
#     "${@bb.utils.contains('TUNE_FEATURES', 'armv5', '', '${FIX_V4BX_ARMV4}',
d)}"
FIX_V4BX_ARMV5=""
#
# $FONT_EXTRA_RDEPENDS
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:174
#     [doc] "When a recipe inherits the fontcache class, this variable specifies
runtime dependencies for font packages. This variable defaults to 'fontconfig-
utils'."
#
# $FONT_PACKAGES
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:175
#     [doc] "When a recipe inherits the fontcache class, this variable
identifies packages containing font files that need to be cached by Fontconfig."
#
# $FOSS_BASE_URL
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
licenses.conf:187
#     "http://localhost/repo/?mod=spdx_license_once"
FOSS_BASE_URL="http://localhost/repo/?mod=spdx_license_once"
#
# $FOSS_FULL_SPDX
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
licenses.conf:178
#     "true"
FOSS_FULL_SPDX="true"
#
# $FOSS_NO_COPYRIGHT
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
licenses.conf:149
#     "true"
FOSS_NO_COPYRIGHT="true"
#
# $FOSS_RECURSIVE_UNPACK
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
licenses.conf:163
#     "false"
FOSS_RECURSIVE_UNPACK="false"
#
# $FOSS_SERVER
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
licenses.conf:188
#     "${FOSS_BASE_URL}&fullSPDXFlag=${FOSS_FULL_SPDX}&noCopyright=${
FOSS_NO_COPYRIGHT}&recursiveUnpack=${FOSS_RECURSIVE_UNPACK}"
FOSS_SERVER="http://localhost/repo/?
mod=spdx_license_once&fullSPDXFlag=true&noCopyright=true&recursiveUnpack=false"
#
# $FOSS_WGET_FLAGS
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
licenses.conf:190
#     "-q0 - --no-check-certificate --timeout=0"

```

```

FOSS_WGET_FLAGS="--q0 - --no-check-certificate --timeout=0"
#
# $FSL_EULA_FILE [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/
conf/layer.conf:16
#     "${LAYERDIR}/EULA"
# set data_smart.py:968 [expandVarref]
#     "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/
EULA"
# pre-expansion value:
#     "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/
EULA"
FSL_EULA_FILE="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale/EULA"
#
# $FSL_MIRROR
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale/conf/layer.conf:22
#     "${IMX_MIRROR}"
FSL_MIRROR="https://www.nxp.com/lgfiles/NMG/MAD/YOCTO/"
#
# $FULL_OPTIMIZATION [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:621
#     "-O2 -pipe ${DEBUG_FLAGS}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:176
#     [doc] "The options to pass in TARGET_CFLAGS and CFLAGS when compiling an
optimized system. This variable defaults to '-O2 -pipe ${DEBUG_FLAGS}'."
# pre-expansion value:
#     "-O2 -pipe ${DEBUG_FLAGS}"
FULL_OPTIMIZATION="-O2 -pipe -g -feliminate-unused-debug-types -fmacro-prefix-
map=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-
poky-linux/imx-image-multimedia/1.0-r0=/usr/src/debug/imx-image-multimedia/1.0-
r0
-fdebug-prefix-map=/media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0=/
usr/src/debug/imx-image-multimedia/1.0-r0
-fdebug-prefix-
map=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-
poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot=
-fdebug-prefix-map=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot-native= "
#
# $GCCVERSION
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tcmode-default.inc:21
#     "8.%"
GCCVERSION="8.%"
#
# $GDBVERSION
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tcmode-default.inc:24
#     "8.2%"
GDBVERSION="8.2%"
#
# $GENTOO_MIRROR
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:640
#     "http://distfiles.gentoo.org/distfiles"
GENTOO_MIRROR="http://distfiles.gentoo.org/distfiles"
#
# $GITDIR [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:366
#     "${CO_DIR}/git2"

```



```
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:180
# [doc] "The directory where Git clones will be stored."
# pre-expansion value:
# "${CO_DIR}/git2"
GITDIR="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/downloads//git2"
#
# $GLIBCVERSION
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tcmode-default.inc:25
# "2.29%"
GLIBCVERSION="2.29%"
#
# $GNOME_GIT
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:641
# "git://gitlab.gnome.org/GNOME"
GNOME_GIT="git://gitlab.gnome.org/GNOME"
#
# $GNOME_MIRROR
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:642
# "https://ftp.gnome.org/pub/GNOME/sources"
GNOME_MIRROR="https://ftp.gnome.org/pub/GNOME/sources"
#
# $GNUPG_MIRROR
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:644
# "https://www.gnupg.org/ftp/gcrypt"
GNUPG_MIRROR="https://www.gnupg.org/ftp/gcrypt"
#
# $GNU_MIRROR
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:643
# "https://ftp.gnu.org/gnu"
GNU_MIRROR="https://ftp.gnu.org/gnu"
#
# $GOVERSION
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tcmode-default.inc:28
# "1.12%"
GOVERSION="1.12%"
#
# $GPE_MIRROR
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:645
# "http://gpe.linuxtogo.org/download/source"
GPE_MIRROR="http://gpe.linuxtogo.org/download/source"
#
# $GROUPADD_PARAM
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:181
# [doc] "When a recipe inherits the useradd class, this variable specifies
for a package what parameters should be passed to the groupadd command if you
wish to add a group to the system when the package is installed."
#
# $GROUPMEMS_PARAM
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:182
# [doc] "When a recipe inherits the useradd class, this variable specifies
for a package what parameters should be passed to the groupmems command if you
wish to modify the members of a group when the package is installed."
#
# $GRUB_GFXSERIAL
```

```
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:183
# [doc] "Configures the GNU GRand Unified Bootloader (GRUB) to have graphics
and serial in the boot menu."
#
# $GRUB_OPTS
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:184
# [doc] "Additional options to add to the GNU GRand Unified Bootloader
(GRUB) configuration."
#
# $GRUB_TIMEOUT
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:185
# [doc] "Specifies the timeout before executing the default LABEL in the GNU
GRand Unified Bootloader (GRUB)."
```

```
#
# $GTK2DISTROFEATURES
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/default-distrovars.inc:38
# "directfb x11"
GTK2DISTROFEATURES="directfb x11"
#
# $GTK3DISTROFEATURES
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/default-distrovars.inc:39
# "x11 wayland"
GTK3DISTROFEATURES="x11 wayland"
#
# $GTKIMMODULES_PACKAGES
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:186
# [doc] "For recipes that inherit the gtk-immodules-cache class, this
variable specifies the packages that contain the GTK+ input method modules being
installed when the modules are in packages other than the main package."
```

```
#
# $HGDIR
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:368
# "${CO_DIR}/hg"
HGDIR="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/downloads//hg"
#
# $HOME [2 operations]
# from env data.py:114 [inheritFromOS]
# "/home/cth"
# auto env export data.py:116 [inheritFromOS]
# [export] "True"
# pre-expansion value:
# "/home/cth"
export HOME="/home/cth"
#
# $HOMEPAGE [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:263
# ""
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:190
# [doc] "Website where more information about the software the recipe is
building can be found."
# pre-expansion value:
# ""
HOMEPAGE=""
#
# $HOSTTOOLS [2 operations]
```

```

# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:500
# " [ ar as awk basename bash bzip2 cat chgrp chmod chown chrpath cmp
comm cp cpio      cpp cut date dd diff diffstat dirname du echo egrep env expand
expr false      fgrep file find flock g++ gawk gcc getconf getopt git grep gunzip
gzip            head hostname id install ld ldd ln ls make makeinfo md5sum mkdir mknod
mktemp mv nm objcopy objdump od patch perl pod2man pr printf pwd python2
python2.7 python3 ranlib readelf readlink realpath rm rmdir rpcgen sed seq sh
sha256sum       sleep sort split stat strings strip tail tar tee test touch tr
true uname      uniq wc wget which xargs "
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:503
# "${@'ip ping ps scp ssh stty' if (bb.utils.contains_any('IMAGE_CLASSES',
'testimage testsdk', True, False, d) or any(x in (d.getVar("BBINCLUDED") or ""))
for x in ["testimage.bbclass", "testsdk.bbclass"])} else ''"
# pre-expansion value:
# " [ ar as awk basename bash bzip2 cat chgrp chmod chown chrpath cmp
comm cp cpio      cpp cut date dd diff diffstat dirname du echo egrep env expand
expr false      fgrep file find flock g++ gawk gcc getconf getopt git grep gunzip
gzip            head hostname id install ld ldd ln ls make makeinfo md5sum mkdir mknod
mktemp mv nm objcopy objdump od patch perl pod2man pr printf pwd python2
python2.7 python3 ranlib readelf readlink realpath rm rmdir rpcgen sed seq sh
sha256sum       sleep sort split stat strings strip tail tar tee test touch tr
true uname      uniq wc wget which xargs  "${@'ip ping ps scp ssh stty' if
(bb.utils.contains_any('IMAGE_CLASSES', 'testimage testsdk', True, False, d) or
any(x in (d.getVar("BBINCLUDED") or "")) for x in ["testimage.bbclass",
"testsdk.bbclass"])} else ''"
HOSTTOOLS=" [ ar as awk basename bash bzip2 cat chgrp chmod chown chrpath
cmp comm cp cpio      cpp cut date dd diff diffstat dirname du echo egrep env
expand expr false      fgrep file find flock g++ gawk gcc getconf getopt git grep
gunzip gzip            head hostname id install ld ldd ln ls make makeinfo md5sum mkdir
mknod      mktemp mv nm objcopy objdump od patch perl pod2man pr printf pwd
python2      python2.7 python3 ranlib readelf readlink realpath rm rmdir rpcgen
sed seq sh sha256sum       sleep sort split stat strings strip tail tar tee test
touch tr true uname      uniq wc wget which xargs "
#
# $HOSTTOOLS_DIR
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:487
# "${TMPDIR}/hosttools"
HOSTTOOLS_DIR="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
hosttools"
#
# $HOSTTOOLS_NONFATAL [5 operations]
# _append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-bsp/conf/layer.conf:13
# " bc sha384sum xxd"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:506
# "aws gcc-ar gpg ld.bfd ld.gold nc pigz sftp socat ssh sudo"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:509
# "join nl size yes zcat"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:512
# "bzip"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:515
# "scp"
# pre-expansion value:
# " aws gcc-ar gpg ld.bfd ld.gold nc pigz sftp socat ssh sudo join nl size yes
zcat bzip scp bc sha384sum xxd"
HOSTTOOLS_NONFATAL=" aws gcc-ar gpg ld.bfd ld.gold nc pigz sftp socat ssh sudo
join nl size yes zcat bzip scp bc sha384sum xxd"

```

```
#
# $HOST_ARCH [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:108
#     "${TARGET_ARCH}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:191
#     [doc] "The name of the target architecture. Normally same as the
TARGET_ARCH."
# pre-expansion value:
#     "${TARGET_ARCH}"
HOST_ARCH="aarch64"
#
# $HOST_AR_KERNEL_ARCH
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/kernel-arch.bbclass:62
#     "${TARGET_AR_KERNEL_ARCH}"
HOST_AR_KERNEL_ARCH=""
#
# $HOST_AS_ARCH
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:115
#     "${TARGET_AS_ARCH}"
HOST_AS_ARCH=""
#
# $HOST_CC_ARCH [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:113
#     "${TARGET_CC_ARCH}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:192
#     [doc] "The name of the host architecture. Normally same as the
TARGET_CC_ARCH."
# pre-expansion value:
#     "${TARGET_CC_ARCH}"
HOST_CC_ARCH=""
#
# $HOST_CC_KERNEL_ARCH
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/kernel-arch.bbclass:58
#     "${TARGET_CC_KERNEL_ARCH}"
HOST_CC_KERNEL_ARCH=""
#
# $HOST_EXEEXT
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:116
#     ""
HOST_EXEEXT=""
#
# $HOST_LD_ARCH
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:114
#     "${TARGET_LD_ARCH}"
HOST_LD_ARCH=""
#
# $HOST_LD_KERNEL_ARCH
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/kernel-arch.bbclass:60
#     "${TARGET_LD_KERNEL_ARCH}"
HOST_LD_KERNEL_ARCH=""
#
# $HOST_OS [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:109
```

```

#     "${TARGET_OS}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:193
# [doc] "The name of the target operating system. Normally the same as the
TARGET_OS."
# pre-expansion value:
#     "${TARGET_OS}"
HOST_OS="linux"
#
# $HOST_PREFIX [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:112
#     "${TARGET_PREFIX}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:194
# [doc] "The prefix for the cross compile toolchain. Normally same as the
TARGET_PREFIX."
# pre-expansion value:
#     "${TARGET_PREFIX}"
HOST_PREFIX="aarch64-poky-linux-"
#
# $HOST_SYS [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:111
#     "${HOST_ARCH}${HOST_VENDOR}-${HOST_OS}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:195
# [doc] "Specifies the system, including the architecture and the operating
system, for with the build is occurring in the context of the current recipe."
# pre-expansion value:
#     "${HOST_ARCH}${HOST_VENDOR}-${HOST_OS}"
HOST_SYS="aarch64-poky-linux"
#
# $HOST_USER_GID
# immediate
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/
insane.bbclass:861
#     "${@os.getgid()}"
HOST_USER_GID="1000"
#
# $HOST_USER_UID
# immediate
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/
insane.bbclass:860
#     "${@os.getuid()}"
HOST_USER_UID="1000"
#
# $HOST_VENDOR [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:110
#     "${TARGET_VENDOR}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:196
# [doc] "The name of the vendor. Normally same as the TARGET_VENDOR."
# pre-expansion value:
#     "${TARGET_VENDOR}"
HOST_VENDOR="-poky"
#
# $ICECC_ENV_EXEC
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:200
# [doc] "Points to the icecc-create-env script that you provide."
#
# $ICECC_PATH

```

```

# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:201
# [doc] "The location of the icecc binary."
#
# $ICECC_USER_CLASS_BL
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:202
# [doc] "Identifies user classes that you do not want the Icecream
distributed compile support to consider."
#
# $ICECC_USER_PACKAGE_BL
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:203
# [doc] "Identifies user recipes that you do not want the Icecream
distributed compile support to consider."
#
# $ICECC_USER_PACKAGE_WL
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:204
# [doc] "Identifies user recipes that use an empty PARALLEL_MAKE variable
that you want to force remote distributed compilation on using the Icecream
distributed compile support."
#
# $IMAGE_BASENAME [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:458
# "${PN}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:205
# [doc] "The base name of image output files."
# pre-expansion value:
# "${PN}"
IMAGE_BASENAME="imx-image-multimedia"
#
# $IMAGE_BOOTLOADER
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/imx8mqevk.conf:47
# "imx-boot"
IMAGE_BOOTLOADER="imx-boot"
#
# $IMAGE_BOOT_FILES [5 operations]
# set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/local.conf:25
# "Image fsl-imx8mq-evk.dtb"
# set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/local.conf:31
# "Image fsl-imx8mq-evk.dtb boot.scr"
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:255
# " ${KERNEL_IMAGETYPE} ${@make_dtb_boot_files(d)} $
{@bb.utils.contains('COMBINED_FEATURES', 'optee', '${IMAGE_BOOT_FILES_OPTEE}',
'', d)} ${@bb.utils.contains('COMBINED_FEATURES', 'xen', 'xen', '', d)} "
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-bsp/conf/machine/imx8mqevk.conf:30
# "imx8mq_m4_TCM_hello_world.bin
imx8mq_m4_TCM_rpmsg_lite_pingpong_rtos_linux_remote.bin
imx8mq_m4_TCM_rpmsg_lite_str_echo_rtos.bin"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:206
# [doc] "Whitespace separated list of files from ${DEPLOY_DIR_IMAGE} to
place in boot partition. Entries will be installed under a same name as the
source file. To change the destination file name, pass a desired name after a
semicolon (eg. u-boot.img;uboot)."
# pre-expansion value:

```

```

# "Image fsl-imx8mq-evk.dtb boot.scr imx8mq_m4_TCM_hello_world.bin
imx8mq_m4_TCM_rpmsg_lite_pingpong_rtos_linux_remote.bin
imx8mq_m4_TCM_rpmsg_lite_str_echo_rtos.bin"
IMAGE_BOOT_FILES="Image fsl-imx8mq-evk.dtb boot.scr
imx8mq_m4_TCM_hello_world.bin
imx8mq_m4_TCM_rpmsg_lite_pingpong_rtos_linux_remote.bin
imx8mq_m4_TCM_rpmsg_lite_str_echo_rtos.bin"
#
# $IMAGE_BOOT_FILES_OPTEE [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:248
# "tee.bin uTee-`${OPTEE_BIN_EXT}`"
# override[mx8]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:249
# "tee.bin"
# pre-expansion value:
# "tee.bin"
IMAGE_BOOT_FILES_OPTEE="tee.bin"
#
# $IMAGE_BOOT_FILES_OPTEE_mx8
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:249
# "tee.bin"
IMAGE_BOOT_FILES_OPTEE_mx8="tee.bin"
#
# $IMAGE_CLASSES [5 operations]
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale/conf/machine/include/fsl-default-settings.inc:3
# "image_types_fsl"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-bsp/conf/machine/include/imx-base.inc:8
# "image_types_create_sdcard_symlink"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:207
# [doc] "A list of classes that all images should inherit."
# _append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/license.bbclass:403
# "license_image"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image.bbclass:2
# [_defaultval] ""
# pre-expansion value:
# " image_types_fsl image_types_create_sdcard_symlink license_image"
IMAGE_CLASSES=" image_types_fsl image_types_create_sdcard_symlink license_image"
#
# $IMAGE_CMD_TAR
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:125
# "tar"
IMAGE_CMD_TAR="tar"
#
# $IMAGE_CMD_cramfs
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:65
# "mkfs.cramfs `${IMAGE_ROOTFS}` `${IMGDEPLOYDIR}`/`${IMAGE_NAME}`$
`${IMAGE_NAME_SUFFIX}`.cramfs `${EXTRA_IMAGECMD}`"
IMAGE_CMD_cramfs="mkfs.cramfs
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/
deploy-imx-image-multimedia-image-complete/imx-image-multimedia-imx8mqevk-
20200403062645.rootfs.cramfs "
#

```

```

# $IMAGE_CMD_ext2
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:95
# "oe_mkext234fs_ext2 ${EXTRA_IMAGECMD}"
IMAGE_CMD_ext2="oe_mkext234fs_ext2 "
#
# $IMAGE_CMD_ext3
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:96
# "oe_mkext234fs_ext3 ${EXTRA_IMAGECMD}"
IMAGE_CMD_ext3="oe_mkext234fs_ext3 "
#
# $IMAGE_CMD_ext4
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:97
# "oe_mkext234fs_ext4 ${EXTRA_IMAGECMD}"
IMAGE_CMD_ext4="oe_mkext234fs_ext4 "
#
# $IMAGE_CMD_jffs2
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:63
# "mkfs.jffs2 --root=${IMAGE_ROOTFS} --faketime --output=${IMGDEPLOYDIR}/${
{IMAGE_NAME}${IMAGE_NAME_SUFFIX}.jffs2 ${EXTRA_IMAGECMD}"
IMAGE_CMD_jffs2="mkfs.jffs2 --root=/media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/rootfs
--faketime --output=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/deploy-imx-image-
multimedia-image-complete/imx-image-multimedia-imx8mqevk-
20200403062645.rootfs.jffs2 "
#
# $IMAGE_CMD_squashfs
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:110
# "mksquashfs ${IMAGE_ROOTFS} ${IMGDEPLOYDIR}/${IMAGE_NAME}$
{IMAGE_NAME_SUFFIX}.squashfs ${EXTRA_IMAGECMD} -noappend"
IMAGE_CMD_squashfs="mksquashfs /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/rootfs
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/deploy-imx-image-multimedia-image-complete/
imx-image-multimedia-imx8mqevk-20200403062645.rootfs.squashfs -noappend"
#
# $IMAGE_CMD_squashfs-lz4
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:113
# "mksquashfs ${IMAGE_ROOTFS} ${IMGDEPLOYDIR}/${IMAGE_NAME}$
{IMAGE_NAME_SUFFIX}.squashfs-lz4 ${EXTRA_IMAGECMD} -noappend -comp lz4"
IMAGE_CMD_squashfs-lz4="mksquashfs /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/rootfs /
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/deploy-imx-image-multimedia-image-complete/
imx-image-multimedia-imx8mqevk-20200403062645.rootfs.squashfs-lz4 -noappend -
comp lz4"
#
# $IMAGE_CMD_squashfs-lzo
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:112
# "mksquashfs ${IMAGE_ROOTFS} ${IMGDEPLOYDIR}/${IMAGE_NAME}$
{IMAGE_NAME_SUFFIX}.squashfs-lzo ${EXTRA_IMAGECMD} -noappend -comp lzo"
IMAGE_CMD_squashfs-lzo="mksquashfs /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/rootfs /
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/deploy-imx-image-multimedia-image-complete/
imx-image-multimedia-imx8mqevk-20200403062645.rootfs.squashfs-lzo -noappend -
comp lzo"

```



```

#
# $IMAGE_CMD_squashfs-xz
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:111
# "mksquashfs ${IMAGE_ROOTFS} ${IMGDEPLOYDIR}/${IMAGE_NAME}$
{IMAGE_NAME_SUFFIX}.squashfs-xz ${EXTRA_IMAGECMD} -noappend -comp xz"
IMAGE_CMD_squashfs-xz="mksquashfs /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/rootfs /
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/deploy-imx-image-multimedia-image-complete/
imx-image-multimedia-imx8mqevk-20200403062645.rootfs.squashfs-xz -noappend -
comp xz"
#
# $IMAGE_CMD_tar
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:127
# "${IMAGE_CMD_TAR} --numeric-owner -cf ${IMGDEPLOYDIR}/${IMAGE_NAME}$
{IMAGE_NAME_SUFFIX}.tar -C ${IMAGE_ROOTFS} . || [ $? -eq 1 ]"
IMAGE_CMD_tar="tar --numeric-owner -cf /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/deploy-
imx-image-multimedia-image-complete/imx-image-multimedia-imx8mqevk-
20200403062645.rootfs.tar -C
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs . || [ \ $? -eq 1 ]"
#
# $IMAGE_CMD_ubifs
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:211
# "mkfs.ubifs -r ${IMAGE_ROOTFS} -o ${IMGDEPLOYDIR}/${IMAGE_NAME}$
{IMAGE_NAME_SUFFIX}.ubifs ${MKUBIFS_ARGS}"
IMAGE_CMD_ubifs="mkfs.ubifs -r /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/rootfs -o
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/deploy-imx-image-multimedia-image-complete/
imx-image-multimedia-imx8mqevk-20200403062645.rootfs.ubifs \ ${MKUBIFS_ARGS}"
#
# $IMAGE_CMD_wic [7 operations]
# _append[mxs] ast.py:184 [eval]
# " # Change partition type for mxs processor family
# bbnote "Setting partition type to 0x53 as required for mxs' SoC
family."
# echo -n S | dd of=$out${IMAGE_NAME_SUFFIX}.wic bs=1 count=1 seek=450
conv=notrunc
# "
# set ast.py:183 [eval]
# [func] "1"
# set ast.py:184 [eval]
# " out="${IMGDEPLOYDIR}/${IMAGE_NAME}"
# wks="${WKS_FULL_PATH}"
# if [ -z "$wks" ]; then
# bbfatal "No kickstart files from WKS_FILES were found: $
{WKS_FILES}. Please set WKS_FILE or WKS_FILES appropriately."
# fi
#
# BUILDDIR="${TOPDIR}" wic create "$wks" --vars "${STAGING_DIR}/${
{MACHINE}/imgdata/" -e "${IMAGE_BASENAME}" -o "$out/" "${WIC_CREATE_EXTRA_ARGS}
# mv "$out/${basename "${wks%.wks}"}"*.*.direct "$out$
{IMAGE_NAME_SUFFIX}.wic"
# rm -rf "$out/"
# "
# set ast.py:185 [eval]
# [filename] "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/
meta/classes/image_types_wic.bbclass"
# set ast.py:186 [eval]

```

```

# [lineno] "25"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types_wic.bbclass:36
# [vardepsexclude] "WKS_FULL_PATH WKS_FILES TOPDIR"
# delFlag image.bbclass:451
[__anon_507__media_ss1T_workspace_iot_nxp_imx_linux_warrior_sources_poky_meta_c
lasses_image_bbclass]
# [func] ""
# pre-expansion value:
# " out="${IMGDEPLOYDIR}/${IMAGE_NAME}"
# wks="${WKS_FULL_PATH}"
# if [ -z "$wks" ]; then
#     bbfatal "No kickstart files from WKS_FILES were found: ${WKS_FILES}.
Please set WKS_FILE or WKS_FILES appropriately."
# fi
#
# BUILDDIR="${TOPDIR}" wic create "$wks" --vars
"${STAGING_DIR}/${MACHINE}/imgdata/" -e "${IMAGE_BASENAME}" -o "$out/" $
{WIC_CREATE_EXTRA_ARGS}
# mv "$out/${basename "${wks%.wks}"}"*.direct "$out${IMAGE_NAME_SUFFIX}.wic"
# rm -rf "$out/"
#"
IMAGE_CMD_wic="
    out="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/
imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/deploy-imx-image-multimedia-
image-complete/imx-image-multimedia-imx8mqevk-20200403062645\" \
    wks="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/
imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/imx-imx-boot-bootpart2.wks\" \
    if [ -z \"\$wks\" ]; then \
        bbfatal \"No kickstart files from WKS_FILES were found: imx-imx-
boot-bootpart2.wks.in imx-image-multimedia.wks. Please set WKS_FILE or WKS_FILES
appropriately.\" \
        fi \
    \
    BUILDDIR=\"/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build\" wic
create \"\$wks\" --vars
\"/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/sysroots/imx8mqevk/
imgdata/\" -e \"imx-image-multimedia\" -o \"\$out/\" --no-fstab-update \
    mv \"\$out/\$(basename \"\$wks%.wks\")\"*.direct \"\$out.rootfs.wic\" \
    rm -rf \"\$out/\" \
"
#
# $IMAGE_FEATURES [9 operations]
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/
conf/layer.conf:36
# [validitems] "qtcreator-debug"
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/default-distrovars.inc:15
# ""
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:208
# [doc] "The primary list of features to include in an image. Configure this
variable in an image recipe."
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:827
# "${EXTRA_IMAGE_FEATURES}"
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image.bbclass:34
# ""
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image.bbclass:35
# [type] "list"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image.bbclass:36

```

```

# [validitems] "debug-tweaks read-only-rootfs empty-root-password allow-
empty-password allow-root-login post-install-logging"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-bsp/recipes-fsl/images/imx-image-multimedia.bb:31
# " debug-tweaks tools-profile package-management splash
nfs-server tools-debug ssh-server-dropbear tools-testapps
hwcodecs ${@bb.utils.contains('DISTRO_FEATURES', 'wayland', '',
bb.utils.contains('DISTRO_FEATURES', 'x11', 'x11-base x11-sato',
'', d), d)} "
# set image.bbclass:167
[__anon_170__media_ss1T_workspace_iot_nxp_imx_linux_warrior_sources_poky_meta_c
lasses_image_bbclass]
# "debug-tweaks hwcodecs nfs-server package-management splash ssh-server-
dropbear tools-debug tools-profile tools-testapps"
# pre-expansion value:
# "debug-tweaks hwcodecs nfs-server package-management splash ssh-server-
dropbear tools-debug tools-profile tools-testapps"
IMAGE_FEATURES="debug-tweaks hwcodecs nfs-server package-management splash ssh-
server-dropbear tools-debug tools-profile tools-testapps"
#
# $IMAGE_FEATURES_REPLACES_ssh-server-openssh
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/core-image.bbclass:54
# "ssh-server-dropbear"
IMAGE_FEATURES_REPLACES_ssh-server-openssh="ssh-server-dropbear"
#
# $IMAGE_FSTYPES [4 operations]
# set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/local.conf:24
# "wic.bmap wic ext4"
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:246
# "${SOC_DEFAULT_IMAGE_FSTYPES}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:209
# [doc] "Formats of root filesystem images that you want to have created."
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:777
# "tar.gz"
# pre-expansion value:
# "wic.bmap wic ext4"
IMAGE_FSTYPES="wic.bmap wic ext4"
#
# $IMAGE_FSTYPES_DEBUGFS [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:210
# [doc] "Formats of the debug root filesystem images that you want to have
created."
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:778
# "tar.gz"
# pre-expansion value:
# "tar.gz"
IMAGE_FSTYPES_DEBUGFS="tar.gz"
#
# $IMAGE_GEN_DEBUGFS [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:211
# [doc] "When set to '1', generate a companion debug object/source
filesystem image."
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image.bbclass:39
# "0"
# pre-expansion value:

```

```

# "0"
IMAGE_GEN_DEBUGFS="0"
#
# $IMAGE_INSTALL [5 operations]
# _append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-bsp/conf/machine/include/imx-base.inc:261
#     "${@bb.utils.contains('COMBINED_FEATURES', 'jailhouse', 'jailhouse',
', d)}" "${@bb.utils.contains('COMBINED_FEATURES', 'optee', 'packagegroup-
fsl-optee-imx', '', d)}" "${@bb.utils.contains('COMBINED_FEATURES', 'xen',
'imx-xen-base imx-xen-hypervisor', '', d)}" "
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:212
# [doc] "Specifies the packages to install into an image. Image recipes set
IMAGE_INSTALL to specify the packages to install into an image through
image.bbclass."
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/core-image.bbclass:70
#     "${CORE_IMAGE_BASE_INSTALL}"
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image.bbclass:80
#     ""
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image.bbclass:81
# [type] "list"
# pre-expansion value:
#     "${CORE_IMAGE_BASE_INSTALL}     ${@bb.utils.contains('COMBINED_FEATURES',
'jailhouse', 'jailhouse', '', d)}" "${@bb.utils.contains('COMBINED_FEATURES',
'optee', 'packagegroup-fsl-optee-imx', '', d)}" $
${@bb.utils.contains('COMBINED_FEATURES', 'xen', 'imx-xen-base imx-xen-
hypervisor', '', d)}" "
IMAGE_INSTALL="     packagegroup-core-boot     packagegroup-base-extended
chromium-ozone-wayland optee-test-imx     packagegroup-core-full-cmdline
packagegroup-tools-bluetooth     packagegroup-fsl-tools-audio     packagegroup-
fsl-tools-gpu     packagegroup-fsl-tools-gpu-external     packagegroup-fsl-
tools-testapps     packagegroup-fsl-tools-benchmark     packagegroup-fsl-
gstreamer1.0     packagegroup-fsl-gstreamer1.0-full     weston-init
imx-test ewv-100-boot-script     jailhouse     packagegroup-fsl-optee-imx
"
#
# $IMAGE_INSTALL_COMPLEMENTARY
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image.bbclass:59
#     "${@complementary_globs("IMAGE_FEATURES", d)}"
IMAGE_INSTALL_COMPLEMENTARY=""
#
# $IMAGE_INSTALL_DEBUGFS
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image.bbclass:42
#     ""
IMAGE_INSTALL_DEBUGFS=""
#
# $IMAGE_LINGUAS [3 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/default-distrovars.inc:7
#     "en-us en-gb"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:213
# [doc] "Specifies the list of locales to install into the image during the
root filesystem construction process."
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image.bbclass:175
#     "de-de fr-fr en-gb"
# pre-expansion value:
#     "en-us en-gb"

```

```
IMAGE_LINGUAS="en-us en-gb"
#
# $IMAGE_LINK_NAME
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:462
# "${IMAGE_BASENAME}-${MACHINE}"
IMAGE_LINK_NAME="imx-image-multimedia-imx8mqevk"
#
# $IMAGE_MANIFEST
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/rootfs-postcommands.bbclass:32
# "${IMGDEPLOYDIR}/${IMAGE_NAME}.rootfs.manifest"
IMAGE_MANIFEST="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/
imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/deploy-imx-image-multimedia-
image-complete/imx-image-multimedia-imx8mqevk-20200403062645.rootfs.manifest"
#
# $IMAGE_NAME [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:461
# "${IMAGE_BASENAME}-${MACHINE}${IMAGE_VERSION_SUFFIX}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:214
# [doc] "The name of the output image files minus the extension."
# pre-expansion value:
# "${IMAGE_BASENAME}-${MACHINE}${IMAGE_VERSION_SUFFIX}"
IMAGE_NAME="imx-image-multimedia-imx8mqevk-20200403062645"
#
# $IMAGE_NAME_SUFFIX
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:5
# [_defaultval] ".rootfs"
IMAGE_NAME_SUFFIX=".rootfs"
#
# $IMAGE_OVERHEAD_FACTOR [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:466
# "1.3"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:215
# [doc] "Defines a multiplier that the build system applies to the initial
image size for cases when the multiplier times the returned disk usage value for
the image is greater than the sum of IMAGE_ROOTFS_SIZE and
IMAGE_ROOTFS_EXTRA_SPACE."
# pre-expansion value:
# "1.3"
IMAGE_OVERHEAD_FACTOR="1.3"
#
# $IMAGE_PKGTYPE [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:216
# [doc] "Defines the package type (DEB, RPM, IPK, or TAR) used by the
OpenEmbedded build system."
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/package_rpm.bbclass:3
# "rpm"
# pre-expansion value:
# "rpm"
IMAGE_PKGTYPE="rpm"
#
# $IMAGE_POSTPROCESS_COMMAND [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:217
# [doc] "Added by classes to run post processing commands once the
OpenEmbedded build system has created the image."
```

```
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image.bbclass:172
#
# pre-expansion value:
#
IMAGE_POSTPROCESS_COMMAND=""
#
# $IMAGE_ROOTFS [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:457
#     "${WORKDIR}/rootfs"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:218
#     [doc] "The location of the root filesystem while it is under construction
(i.e. during do_rootfs)."
# pre-expansion value:
#     "${WORKDIR}/rootfs"
IMAGE_ROOTFS="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/
imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/rootfs"
#
# $IMAGE_ROOTFS_ALIGNMENT
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:10
#     "1"
IMAGE_ROOTFS_ALIGNMENT="1"
#
# $IMAGE_ROOTFS_EXTRA_SPACE [3 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:471
#     "0"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:219
#     [doc] "Defines additional free disk space created in the image in Kbytes.
By default, this variable is set to '0'."
# _append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/rootfs_rpm.bbclass:12
#     "${@bb.utils.contains("PACKAGE_INSTALL", "dnf", " + 102400", "" ,d)}"
# pre-expansion value:
#     "0${@bb.utils.contains("PACKAGE_INSTALL", "dnf", " + 102400", "" ,d)}"
IMAGE_ROOTFS_EXTRA_SPACE="0 + 102400"
#
# $IMAGE_ROOTFS_SIZE [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:220
#     [doc] "Defines the size in Kbytes for the generated image."
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:792
#     [_defaultval] "65536"
# pre-expansion value:
#     "65536"
IMAGE_ROOTFS_SIZE="65536"
#
# $IMAGE_TYPEDEP_ubi
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:209
#     "ubifs"
IMAGE_TYPEDEP_ubi="ubifs"
#
# $IMAGE_TYPES [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:221
#     [doc] "Specifies the complete list of supported image types by default."
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:277
```

```

# " jffs2 jffs2.sum cramfs ext2 ext2.gz ext2.bz2 ext2.lzma
ext3 ext3.gz ext4 ext4.gz btrfs iso hddimg squashfs
squashfs-xz squashfs-lzo squashfs-lz4 ubi ubifs multiubi tar tar.gz
tar.bz2 tar.xz tar.lz4 cpio cpio.gz cpio.xz cpio.lzma cpio.lz4 wic
wic.gz wic.bz2 wic.lzma container f2fs "
# pre-expansion value:
# " jffs2 jffs2.sum cramfs ext2 ext2.gz ext2.bz2 ext2.lzma
ext3 ext3.gz ext4 ext4.gz btrfs iso hddimg squashfs
squashfs-xz squashfs-lzo squashfs-lz4 ubi ubifs multiubi tar tar.gz
tar.bz2 tar.xz tar.lz4 cpio cpio.gz cpio.xz cpio.lzma cpio.lz4 wic
wic.gz wic.bz2 wic.lzma container f2fs "
IMAGE_TYPES=" jffs2 jffs2.sum cramfs ext2 ext2.gz ext2.bz2 ext2.lzma
ext3 ext3.gz ext4 ext4.gz btrfs iso hddimg squashfs
squashfs-xz squashfs-lzo squashfs-lz4 ubi ubifs multiubi tar tar.gz
tar.bz2 tar.xz tar.lz4 cpio cpio.gz cpio.xz cpio.lzma cpio.lz4 wic
wic.gz wic.bz2 wic.lzma container f2fs "
#
# $IMAGE_TYPES_MASKED
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:328
# ""
IMAGE_TYPES_MASKED=""
#
# $IMAGE_VERSION_SUFFIX [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:459
# "-${DATETIME}"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:460
# [vardepsexclude] "DATETIME"
# pre-expansion value:
# "-${DATETIME}"
IMAGE_VERSION_SUFFIX="-20200403062645"
#
# $IMGCLASSES [7 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image.bbclass:9
# "rootfs_${IMAGE_PKGTYPE} image_types ${IMAGE_CLASSES}"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image.bbclass:12
# "${@[ 'populate_sdk_base', 'populate_sdk_ext' ]['linux' in
d.getVar("SDK_OS")]}"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image.bbclass:13
# "${@bb.utils.contains_any('IMAGE_FSTYPES', 'live iso hddimg', 'image-
live', '', d)}"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image.bbclass:14
# "${@bb.utils.contains('IMAGE_FSTYPES', 'container', 'image-container', '',
d)}"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image.bbclass:15
# "image_types_wic"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image.bbclass:16
# "rootfs-postcommands"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image.bbclass:17
# "image-postinst-intercepts"
# pre-expansion value:
# "rootfs_${IMAGE_PKGTYPE} image_types ${IMAGE_CLASSES} $
{@[ 'populate_sdk_base', 'populate_sdk_ext' ]['linux' in d.getVar("SDK_OS")]} $
{@bb.utils.contains_any('IMAGE_FSTYPES', 'live iso hddimg', 'image-live', '',
d)} ${@bb.utils.contains('IMAGE_FSTYPES', 'container', 'image-container', '',

```

```

d)} image_types_wic rootfs-postcommands image-postinst-intercepts"
IMGCLASSES="rootfs_rpm image_types image_types_fsl
image_types_create_sdcard_symlink license_image populate_sdk_ext
image_types_wic rootfs-postcommands image-postinst-intercepts"
#
# $IMGDEPLOYDIR
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image.bbclass:85
# "${WORKDIR}/deploy-${PN}-image-complete"
IMGDEPLOYDIR="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/
imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/deploy-imx-image-multimedia-
image-complete"
#
# $IMXBOOT_TARGETS
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/imx8mqevk.conf:43
# "flash_evk flash_evk_no_hdmi flash_dp_evk"
IMXBOOT_TARGETS="flash_evk flash_evk_no_hdmi flash_dp_evk"
#
# $IMX_BOOT_SEEK
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/imx8mqevk.conf:51
# "33"
IMX_BOOT_SEEK="33"
#
# $IMX_DEFAULT_DISTRO_FEATURES [4 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/conf/distro/include/fsl-imx-base.inc:16
# "opengl ptest multiarch"
# _append[mx8] /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
fsl-bsp-release/imx/meta-sdk/conf/distro/include/fsl-imx-base.inc:18
# "vulkan"
# _append[mx8m] /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
fsl-bsp-release/imx/meta-sdk/conf/distro/include/fsl-imx-base.inc:20
# "jailhouse"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-sdk/conf/distro/include/fsl-imx-preferred-env.inc:55
# "systemd"
# pre-expansion value:
# "opengl ptest multiarch systemd vulkan jailhouse"
IMX_DEFAULT_DISTRO_FEATURES="opengl ptest multiarch systemd vulkan jailhouse"
#
# $IMX_DEFAULT_EXTRA_RDEPENDS
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/conf/distro/include/fsl-imx-base.inc:21
# "packagegroup-core-boot"
IMX_DEFAULT_EXTRA_RDEPENDS="packagegroup-core-boot"
#
# $IMX_DEFAULT_EXTRA_RRECOMMENDS
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/conf/distro/include/fsl-imx-base.inc:22
# "kernel-module-af-packet"
IMX_DEFAULT_EXTRA_RRECOMMENDS="kernel-module-af-packet"
#
# $IMX_DEFAULT_KERNEL [11 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:226
# "linux-imx"
# override[mxs]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:227
# "linux-fslc"
# override[mx5]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/

```



```
imx/meta-bsp/conf/machine/include/imx-base.inc:228
# "linux-fslc"
# override[mx6]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:229
# "linux-fslc-imx"
# override[mx7]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:230
# "linux-fslc-imx"
# override[mx6ul]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:231
# "linux-fslc-imx"
# override[mx6ull]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:232
# "linux-fslc-imx"
# override[mx6ulz]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:233
# "linux-imx"
# override[mx8]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:234
# "linux-imx"
# override[mx7ulp]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:235
# "linux-imx"
# override[mx6sll]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:236
# "linux-imx"
# pre-expansion value:
# "linux-imx"
IMX_DEFAULT_KERNEL="linux-imx"
#
# $IMX_DEFAULT_KERNEL_mx5
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:228
# "linux-fslc"
IMX_DEFAULT_KERNEL_mx5="linux-fslc"
#
# $IMX_DEFAULT_KERNEL_mx6
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:229
# "linux-fslc-imx"
IMX_DEFAULT_KERNEL_mx6="linux-fslc-imx"
#
# $IMX_DEFAULT_KERNEL_mx6sll
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:236
# "linux-imx"
IMX_DEFAULT_KERNEL_mx6sll="linux-imx"
#
# $IMX_DEFAULT_KERNEL_mx6ul
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:231
# "linux-fslc-imx"
IMX_DEFAULT_KERNEL_mx6ul="linux-fslc-imx"
#
# $IMX_DEFAULT_KERNEL_mx6ull
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
```

```
release/imx/meta-bsp/conf/machine/include/imx-base.inc:232
# "linux-fslc-imx"
IMX_DEFAULT_KERNEL_mx6ull="linux-fslc-imx"
#
# $IMX_DEFAULT_KERNEL_mx6ulz
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:233
# "linux-imx"
IMX_DEFAULT_KERNEL_mx6ulz="linux-imx"
#
# $IMX_DEFAULT_KERNEL_mx7
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:230
# "linux-fslc-imx"
IMX_DEFAULT_KERNEL_mx7="linux-fslc-imx"
#
# $IMX_DEFAULT_KERNEL_mx7ulp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:235
# "linux-imx"
IMX_DEFAULT_KERNEL_mx7ulp="linux-imx"
#
# $IMX_DEFAULT_KERNEL_mx8
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:234
# "linux-imx"
IMX_DEFAULT_KERNEL_mx8="linux-imx"
#
# $IMX_DEFAULT_KERNEL_mxs
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:227
# "linux-fslc"
IMX_DEFAULT_KERNEL_mxs="linux-fslc"
#
# $IMX_GPU_VERSION
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/conf/distro/include/fsl-imx-preferred-env.inc:34
# "6.4.0.p1.0"
IMX_GPU_VERSION="6.4.0.p1.0"
#
# $IMX_GPU_VERSION_SUFFIX [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/conf/distro/include/fsl-imx-preferred-env.inc:35
# "aarch32"
# override[mx8]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-sdk/conf/distro/include/fsl-imx-preferred-env.inc:36
# "aarch64"
# pre-expansion value:
# "aarch64"
IMX_GPU_VERSION_SUFFIX="aarch64"
#
# $IMX_GPU_VERSION_SUFFIX_mx8
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/conf/distro/include/fsl-imx-preferred-env.inc:36
# "aarch64"
IMX_GPU_VERSION_SUFFIX_mx8="aarch64"
#
# $IMX_MIRROR
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale/conf/layer.conf:18
# "https://www.nxp.com/lgfiles/NMG/MAD/YOCTO/"
IMX_MIRROR="https://www.nxp.com/lgfiles/NMG/MAD/YOCTO/"
#
```

```

# $INCOMPATIBLE_LICENSE
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:223
# [doc] "Specifies a space-separated list of license names (as they would
appear in LICENSE) that should be excluded from the build. Wildcard is
supported, such as '*GPLv3'"
#
# $INC_PR
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:222
# [doc] "Helps define the recipe revision for recipes that share a common
include file."
#
# $INHERIT [7 operations]
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-gnome/conf/layer.conf:21
# "sanity-meta-gnome"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-bsp/conf/machine/include/imx-base.inc:65
# "machine-overrides-extender"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-bsp/conf/machine/include/imx-base.inc:140
# "fsl-dynamic-packagearch"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-sdk/conf/distro/include/fsl-imx-base.inc:78
# "poky-sanity"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/defaultsetup.conf:25
# "${PACKAGE_CLASSES} ${USER_CLASSES} ${INHERIT_DISTRO} $
{INHERIT_BLACKLIST}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:226
# [doc] "Causes the named class to be inherited at this point during
parsing. The variable is only valid in configuration files."
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/sanity.conf:15
# "sanity"
# pre-expansion value:
# "sanity-meta-gnome machine-overrides-extender fsl-dynamic-packagearch poky-
sanity ${PACKAGE_CLASSES} ${USER_CLASSES} ${INHERIT_DISTRO} ${INHERIT_BLACKLIST}
sanity"
INHERIT="sanity-meta-gnome machine-overrides-extender fsl-dynamic-packagearch
poky-sanity package_rpm buildstats image-mklibs image-prelink debian devshell
sstate license remove-libtool blacklist sanity"
#
# $INHERIT_BLACKLIST
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/defaultsetup.conf:23
# "blacklist"
INHERIT_BLACKLIST="blacklist"
#
# $INHERIT_DISTRO [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/defaultsetup.conf:24
# "debian devshell sstate license remove-libtool"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:227
# [doc] "Lists classes that will be inherited at the distribution level. It
is unlikely that you want to edit this variable."
# pre-expansion value:
# "debian devshell sstate license remove-libtool"
INHERIT_DISTRO="debian devshell sstate license remove-libtool"
#
# $INHIBIT_DEFAULT_DEPS [2 operations]

```

```
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:224
# [doc] "Prevents the default dependencies, namely the C compiler and
standard C library (libc), from being added to DEPENDS."
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image.bbclass:31
# "1"
# pre-expansion value:
# "1"
INHIBIT_DEFAULT_DEPS="1"
#
# $INHIBIT_PACKAGE_STRIP
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:225
# [doc] "If set to "1", causes the build to not strip binaries in resulting
packages."
#
# $INITRAMFS_FSTYPES [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:228
# [doc] "Defines the format for the output image of an initial RAM disk
(initramfs), which is used during boot."
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:780
# "cpio.gz"
# pre-expansion value:
# "cpio.gz"
INITRAMFS_FSTYPES="cpio.gz"
#
# $INITRAMFS_MAXSIZE
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:784
# [_defaultval] "131072"
INITRAMFS_MAXSIZE="131072"
#
# $INITRD
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:229
# [doc] "Indicates a list of filesystem images to concatenate and use as an
initial RAM disk (initrd)."
#
# $INITSRIPT_NAME
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:230
# [doc] "The filename of the initialization script as installed to $
{sysconfdir}/init.d."
#
# $INITSRIPT_PACKAGES
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:231
# [doc] "A list of the packages that contain initscripts. This variable is
used in recipes when using update-rc.d.bbclass. The variable is optional and
defaults to the PN variable."
#
# $INITSRIPT_PARAMS
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:232
# [doc] "Specifies the options to pass to update-rc.d. The variable is
mandatory and is used in recipes when using update-rc.d.bbclass."
#
# $INSANE_SKIP
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:233
# [doc] "Specifies the QA checks to skip for a specific package within a
```

```

recipe."
#
# $IPK_FEED_URI
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:234
# [doc] "List of ipkg feed records to put into generated image."
#
# $JFFS2_ENDIANNES
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:233
# "${@oe.utils.conditional('SITEINFO_ENDIANNES', 'le', '-l', '-b', d)}"
JFFS2_ENDIANNES="-l"
#
# $JFFS2_ERASEBLOCK
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:234
# "0x40000"
JFFS2_ERASEBLOCK="0x40000"
#
# $JFFS2_SUM_EXTRA_ARGS
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:62
# ""
JFFS2_SUM_EXTRA_ARGS=""
#
# $KARCH
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:238
# [doc] "Defines the kernel architecture used when assembling the
configuration. You define the KARCH variable in the BSP Descriptions."
#
# $KBRANCH
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:239
# [doc] "A regular expression used by the build process to explicitly
identify the kernel branch that is validated, patched and configured during a
build."
#
# $KBRANCH_DEFAULT
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:240
# [doc] "Defines the Linux kernel source repository's default branch used to
build the Linux kernel. Unless you specify otherwise, the variable initializes
to 'master'."
#
# $KEEPUIIMAGE
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/default-distrovars.inc:5
# [_defaultval] "yes"
KEEPUIIMAGE="yes"
#
# $KERNELDEPMODDEPEND
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image.bbclass:104
# "virtual/kernel:do_packagedata"
KERNELDEPMODDEPEND="virtual/kernel:do_packagedata"
#
# $KERNELORG_MIRROR
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:646
# "https://cdn.kernel.org/pub"
KERNELORG_MIRROR="https://cdn.kernel.org/pub"
#
# $KERNEL_AR

```

```

# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/kernel-arch.bbclass:66
# "${CCACHE}${HOST_PREFIX}ar ${HOST_AR_KERNEL_ARCH}"
KERNEL_AR="aarch64-poky-linux-ar "
#
# $KERNEL_CC
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/kernel-arch.bbclass:64
# "${CCACHE}${HOST_PREFIX}gcc ${HOST_CC_KERNEL_ARCH} -fuse-ld=bfd $
{DEBUG_PREFIX_MAP} -fdebug-prefix-map=${STAGING_KERNEL_DIR}=${KERNEL_SRC_PATH}"
KERNEL_CC="aarch64-poky-linux-gcc -fuse-ld=bfd
-fmacro-prefix-map=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0=/usr/src/debug/imx-image-
multimedia/1.0-r0
-fdebug-prefix-map=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0=/usr/src/debug/imx-image-
multimedia/1.0-r0
-fdebug-prefix-map=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot=
-fdebug-prefix-map=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot-native=
-fdebug-prefix-map=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
work-shared/imx8mqevk/kernel-source=/usr/src/kernel"
#
# $KERNEL_CLASSES
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:241
# [doc] "A list of classes defining kernel image types that kernel class
should inherit."
#
# $KERNEL_CONSOLE
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/default-distrovars.inc:4
# "ttyS0"
KERNEL_CONSOLE="ttyS0"
#
# $KERNEL_DEVICETREE [14 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/imx8mqevk.conf:14
# "freescale/fsl-imx8mq-evk.dtb freescale/fsl-imx8mq-evk-ak4497.dtb "
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-bsp/conf/machine/imx8mqevk.conf:15
# "freescale/fsl-imx8mq-evk-audio-tdm.dtb freescale/fsl-imx8mq-evk-b3.dtb "
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-bsp/conf/machine/imx8mqevk.conf:16
# "freescale/fsl-imx8mq-evk-dcss-adv7535.dtb freescale/fsl-imx8mq-evk-dcss-
rm67191.dtb"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-bsp/conf/machine/imx8mqevk.conf:17
# "freescale/fsl-imx8mq-evk-dcss-adv7535-b3.dtb freescale/fsl-imx8mq-evk-
dcss-rm67191-b3.dtb"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-bsp/conf/machine/imx8mqevk.conf:18
# "freescale/fsl-imx8mq-evk-dual-display-b3.dtb "
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-bsp/conf/machine/imx8mqevk.conf:19
# "freescale/fsl-imx8mq-evk-dual-display.dtb freescale/fsl-imx8mq-evk-
drm.dtb "
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-bsp/conf/machine/imx8mqevk.conf:20
# "freescale/fsl-imx8mq-evk-dp.dtb freescale/fsl-imx8mq-evk-edp.dtb"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-bsp/conf/machine/imx8mqevk.conf:21
# "freescale/fsl-imx8mq-evk-inmate.dtb"

```

```

# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-bsp/conf/machine/imx8mqevk.conf:22
# "freescale/fsl-imx8mq-evk-lcdif-adv7535.dtb"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-bsp/conf/machine/imx8mqevk.conf:23
# "freescale/fsl-imx8mq-evk-lcdif-adv7535-b3.dtb"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-bsp/conf/machine/imx8mqevk.conf:24
# "freescale/fsl-imx8mq-evk-lcdif-rm67191.dtb"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-bsp/conf/machine/imx8mqevk.conf:25
# "freescale/fsl-imx8mq-evk-m4.dtb freescale/fsl-imx8mq-evk-mipi-csi2.dtb"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-bsp/conf/machine/imx8mqevk.conf:26
# "freescale/fsl-imx8mq-evk-pcie1-m2.dtb freescale/fsl-imx8mq-evk-pdm.dtb"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-bsp/conf/machine/imx8mqevk.conf:27
# "freescale/fsl-imx8mq-evk-root.dtb"
# pre-expansion value:
# "freescale/fsl-imx8mq-evk.dtb freescale/fsl-imx8mq-evk-ak4497.dtb
freescale/fsl-imx8mq-evk-audio-tdm.dtb freescale/fsl-imx8mq-evk-b3.dtb
freescale/fsl-imx8mq-evk-dcss-adv7535.dtb freescale/fsl-imx8mq-evk-dcss-
rm67191.dtb freescale/fsl-imx8mq-evk-dcss-adv7535-b3.dtb freescale/fsl-imx8mq-
evk-dcss-rm67191-b3.dtb freescale/fsl-imx8mq-evk-dual-display-b3.dtb freescale/
fsl-imx8mq-evk-dual-display.dtb freescale/fsl-imx8mq-evk-drm.dtb freescale/fsl-
imx8mq-evk-dp.dtb freescale/fsl-imx8mq-evk-edp.dtb freescale/fsl-imx8mq-evk-
inmate.dtb freescale/fsl-imx8mq-evk-lcdif-adv7535.dtb freescale/fsl-imx8mq-evk-
lcdif-adv7535-b3.dtb freescale/fsl-imx8mq-evk-lcdif-rm67191.dtb freescale/fsl-
imx8mq-evk-m4.dtb freescale/fsl-imx8mq-evk-mipi-csi2.dtb freescale/fsl-imx8mq-
evk-pcie1-m2.dtb freescale/fsl-imx8mq-evk-pdm.dtb freescale/fsl-imx8mq-evk-
root.dtb"
KERNEL_DEVICETREE="freescale/fsl-imx8mq-evk.dtb freescale/fsl-imx8mq-evk-
ak4497.dtb freescale/fsl-imx8mq-evk-audio-tdm.dtb freescale/fsl-imx8mq-evk-
b3.dtb freescale/fsl-imx8mq-evk-dcss-adv7535.dtb freescale/fsl-imx8mq-evk-dcss-
rm67191.dtb freescale/fsl-imx8mq-evk-dcss-adv7535-b3.dtb freescale/fsl-imx8mq-
evk-dcss-rm67191-b3.dtb freescale/fsl-imx8mq-evk-dual-display-b3.dtb freescale/
fsl-imx8mq-evk-dual-display.dtb freescale/fsl-imx8mq-evk-drm.dtb freescale/fsl-
imx8mq-evk-dp.dtb freescale/fsl-imx8mq-evk-edp.dtb freescale/fsl-imx8mq-evk-
inmate.dtb freescale/fsl-imx8mq-evk-lcdif-adv7535.dtb freescale/fsl-imx8mq-evk-
lcdif-adv7535-b3.dtb freescale/fsl-imx8mq-evk-lcdif-rm67191.dtb freescale/fsl-
imx8mq-evk-m4.dtb freescale/fsl-imx8mq-evk-mipi-csi2.dtb freescale/fsl-imx8mq-
evk-pcie1-m2.dtb freescale/fsl-imx8mq-evk-pdm.dtb freescale/fsl-imx8mq-evk-
root.dtb"
#
# $KERNEL_EXTRA_ARGS
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:242
# [doc] "Specifies additional make command-line arguments the OpenEmbedded
build system passes on when compiling the kernel."
#
# $KERNEL_FEATURES
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:243
# [doc] "Includes additional metadata from the Yocto Project kernel Git
repository. The metadata you add through this variable includes config fragments
and features descriptions."
#
# $KERNEL_IMAGETYPE [4 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:282
# "zImage"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/default-distrovars.inc:44
# [_defaultval] "${ARCH_DEFAULT_KERNELIMAGETYPE}"

```

```
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:244
# [doc] "The type of kernel to build for a device, usually set by the
machine configuration files and defaults to 'zImage'."
# override[aarch64]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:283
# "Image"
# pre-expansion value:
# "Image"
KERNEL_IMAGETYPE="Image"
#
# $KERNEL_IMAGETYPES [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/default-distrovars.inc:45
# [_defaultval] "${KERNEL_IMAGETYPE}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:245
# [doc] "The list of types of kernel to build for a device, usually set by
the machine configuration files and defaults to KERNEL_IMAGETYPE."
# pre-expansion value:
# "${KERNEL_IMAGETYPE}"
KERNEL_IMAGETYPES="Image"
#
# $KERNEL_IMAGETYPE_aarch64
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:283
# "Image"
KERNEL_IMAGETYPE_aarch64="Image"
#
# $KERNEL_LD
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/kernel-arch.bbclass:65
# "${CCACHE}${HOST_PREFIX}ld.bfd ${HOST_LD_KERNEL_ARCH}"
KERNEL_LD="aarch64-poky-linux-ld.bfd "
#
# $KERNEL_MODULE_AUTOLOAD
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:246
# [doc] "Lists kernel modules that need to be auto-loaded during boot"
#
# $KERNEL_MODULE_PROBECONF
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:247
# [doc] "Lists kernel modules for which the build system expects to find
module_conf_* values that specify configuration for each of the modules"
#
# $KERNEL_PACKAGE_NAME
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:248
# [doc] "Name prefix for kernel packages. Defaults to 'kernel'."
#
# $KERNEL_PATH
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:249
# [doc] "The location of the kernel sources. This variable is set to the
value of the STAGING_KERNEL_DIR within the module class (module.bbclass)."
#
# $KERNEL_SRC
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:250
# [doc] "The location of the kernel sources. This variable is set to the
value of the STAGING_KERNEL_DIR within the module class (module.bbclass)."
#
```



```

# $KERNEL_SRC_PATH
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:448
# "/usr/src/kernel"
KERNEL_SRC_PATH="/usr/src/kernel"
#
# $KFEATURE_DESCRIPTION
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:251
# [doc] "Provides a short description of a configuration fragment. You use
this variable in the .scc file that describes a configuration fragment file."
#
# $KMACHINE
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:252
# [doc] "The machine as known by the kernel."
#
# $KTYPE
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:253
# [doc] "Defines the kernel type to be used in assembling the
configuration."
#
# $LAYERDEPENDS [14 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:257
# [doc] "Lists the layers, separated by spaces, upon which this recipe
depends. This variable is used in the conf/layer.conf file and must be suffixed
with the name of the specific layer."
# override[yocto]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/
layer.conf:18
# "core"
# override[openembedded-layer]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-openembedded/meta-oe/conf/layer.conf:30
# "core"
# override[multimedia-layer]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-openembedded/meta-multimedia/conf/layer.conf:32
# "core"
# override[fsl-arm-extra]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-freescale-3rdparty/conf/layer.conf:13
# "core freescale-layer"
# override[browser-layer]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-browser/conf/layer.conf:115
# "core openembedded-layer"
# override[rust-layer]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-rust/conf/
layer.conf:11
# "core openembedded-layer"
# override[gnome-layer]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
gnome/conf/layer.conf:15
# "core openembedded-layer networking-layer"
# override[networking-layer]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-openembedded/meta-networking/conf/layer.conf:16
# "core"
# override[networking-layer]:append /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-openembedded/meta-networking/conf/layer.conf:17
# "openembedded-layer"
# override[networking-layer]:append /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-openembedded/meta-networking/conf/layer.conf:18
# "meta-python"
# override[meta-python]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-

```

```
python/conf/layer.conf:15
# "core openembedded-layer"
# override[filesystems-layer]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-openembedded/meta-filestystems/conf/layer.conf:16
# "core openembedded-layer"
# override[qt5-layer]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/conf/
layer.conf:30
# "core"
# pre-expansion value:
# "None"
#
# $LAYERDEPENDS_browser-layer
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-browser/
conf/layer.conf:115
# "core openembedded-layer"
LAYERDEPENDS_browser-layer="core openembedded-layer"
#
# $LAYERDEPENDS_filesystems-layer
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-filestystems/conf/layer.conf:16
# "core openembedded-layer"
LAYERDEPENDS_filesystems-layer="core openembedded-layer"
#
# $LAYERDEPENDS_fsl-arm-extra
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-
3rdparty/conf/layer.conf:13
# "core freescale-layer"
LAYERDEPENDS_fsl-arm-extra="core freescale-layer"
#
# $LAYERDEPENDS_gnome-layer
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-gnome/conf/layer.conf:15
# "core openembedded-layer networking-layer"
LAYERDEPENDS_gnome-layer="core openembedded-layer networking-layer"
#
# $LAYERDEPENDS_meta-python
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-python/conf/layer.conf:15
# "core openembedded-layer"
LAYERDEPENDS_meta-python="core openembedded-layer"
#
# $LAYERDEPENDS_multimedia-layer
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-multimedia/conf/layer.conf:32
# "core"
LAYERDEPENDS_multimedia-layer="core"
#
# $LAYERDEPENDS_networking-layer [3 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-networking/conf/layer.conf:16
# "core"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-networking/conf/layer.conf:17
# "openembedded-layer"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-networking/conf/layer.conf:18
# "meta-python"
# pre-expansion value:
# "core openembedded-layer meta-python"
LAYERDEPENDS_networking-layer="core openembedded-layer meta-python"
#
# $LAYERDEPENDS_openembedded-layer
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
```

```
openembedded/meta-oe/conf/layer.conf:30
# "core"
LAYERDEPENDS_openembedded-layer="core"
#
# $LAYERDEPENDS_qt5-layer
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/conf/
layer.conf:30
# "core"
LAYERDEPENDS_qt5-layer="core"
#
# $LAYERDEPENDS_rust-layer
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-rust/conf/
layer.conf:11
# "core openembedded-layer"
LAYERDEPENDS_rust-layer="core openembedded-layer"
#
# $LAYERDEPENDS_yocto
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/
conf/layer.conf:18
# "core"
LAYERDEPENDS_yocto="core"
#
# $LAYERDIR [19 operations]
# set cookerdata.py:360 [parseConfigurationFiles]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta"
# set cookerdata.py:360 [parseConfigurationFiles]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky"
# set cookerdata.py:360 [parseConfigurationFiles]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-oe"
# set cookerdata.py:360 [parseConfigurationFiles]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-multimedia"
# set cookerdata.py:360 [parseConfigurationFiles]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale"
# set cookerdata.py:360 [parseConfigurationFiles]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-
3rdparty"
# set cookerdata.py:360 [parseConfigurationFiles]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-
distro"
# set cookerdata.py:360 [parseConfigurationFiles]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp"
# set cookerdata.py:360 [parseConfigurationFiles]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk"
# set cookerdata.py:360 [parseConfigurationFiles]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-ml"
# set cookerdata.py:360 [parseConfigurationFiles]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-browser"
# set cookerdata.py:360 [parseConfigurationFiles]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-rust"
# set cookerdata.py:360 [parseConfigurationFiles]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-gnome"
# set cookerdata.py:360 [parseConfigurationFiles]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-networking"
# set cookerdata.py:360 [parseConfigurationFiles]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-python"
# set cookerdata.py:360 [parseConfigurationFiles]
```

```
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-filestystems"
# set cookerdata.py:360 [parseConfigurationFiles]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5"
# del cookerdata.py:367 [parseConfigurationFiles]
# ""
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:258
# [doc] "When used inside the layer.conf configuration file, this variable
provides the path of the current layer."
# pre-expansion value:
# "None"
#
# $LAYERSERIES_COMPAT_browser-layer
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-browser/
conf/layer.conf:113
# "rocko sumo thud warrior"
LAYERSERIES_COMPAT_browser-layer="rocko sumo thud warrior"
#
# $LAYERSERIES_COMPAT_core
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
layer.conf:15
# "warrior"
LAYERSERIES_COMPAT_core="warrior"
#
# $LAYERSERIES_COMPAT_filestystems-layer
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-filestystems/conf/layer.conf:18
# "warrior"
LAYERSERIES_COMPAT_filestystems-layer="warrior"
#
# $LAYERSERIES_COMPAT_freescale-layer
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/
conf/layer.conf:11
# "warrior"
LAYERSERIES_COMPAT_freescale-layer="warrior"
#
# $LAYERSERIES_COMPAT_fsl-arm-extra
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-
3rdparty/conf/layer.conf:12
# "warrior"
LAYERSERIES_COMPAT_fsl-arm-extra="warrior"
#
# $LAYERSERIES_COMPAT_fsl-bsp-release
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/layer.conf:11
# "warrior"
LAYERSERIES_COMPAT_fsl-bsp-release="warrior"
#
# $LAYERSERIES_COMPAT_fsl-demos
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-
distro/conf/layer.conf:12
# "warrior"
LAYERSERIES_COMPAT_fsl-demos="warrior"
#
# $LAYERSERIES_COMPAT_fsl-sdk-release
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/conf/layer.conf:11
# "warrior"
LAYERSERIES_COMPAT_fsl-sdk-release="warrior"
#
# $LAYERSERIES_COMPAT_gnome-layer
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-gnome/conf/layer.conf:17
```

```
# "warrior"
LAYERSERIES_COMPAT_gnome-layer="warrior"
#
# $LAYERSERIES_COMPAT_ivi
# _append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-sdk/conf/layer.conf:15
# "warrior"
LAYERSERIES_COMPAT_ivi="warrior"
#
# $LAYERSERIES_COMPAT_ivibsp
# _append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-sdk/conf/layer.conf:17
# "warrior"
LAYERSERIES_COMPAT_ivibsp="warrior"
#
# $LAYERSERIES_COMPAT_ivitest
# _append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-sdk/conf/layer.conf:16
# "warrior"
LAYERSERIES_COMPAT_ivitest="warrior"
#
# $LAYERSERIES_COMPAT_meta-ml
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-ml/conf/layer.conf:11
# "warrior"
LAYERSERIES_COMPAT_meta-ml="warrior"
#
# $LAYERSERIES_COMPAT_meta-python
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-python/conf/layer.conf:17
# "warrior"
LAYERSERIES_COMPAT_meta-python="warrior"
#
# $LAYERSERIES_COMPAT_multimedia-layer
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-multimedia/conf/layer.conf:34
# "warrior"
LAYERSERIES_COMPAT_multimedia-layer="warrior"
#
# $LAYERSERIES_COMPAT_networking-layer
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-networking/conf/layer.conf:20
# "warrior"
LAYERSERIES_COMPAT_networking-layer="warrior"
#
# $LAYERSERIES_COMPAT_openembedded-layer
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-oe/conf/layer.conf:32
# "warrior"
LAYERSERIES_COMPAT_openembedded-layer="warrior"
#
# $LAYERSERIES_COMPAT_qt5-layer
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/conf/
layer.conf:32
# "sumo thud warrior"
LAYERSERIES_COMPAT_qt5-layer="sumo thud warrior"
#
# $LAYERSERIES_COMPAT_rust-layer
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-rust/conf/
layer.conf:12
# "rocko sumo thud warrior"
LAYERSERIES_COMPAT_rust-layer="rocko sumo thud warrior"
#
# $LAYERSERIES_COMPAT_yocto
```

```
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/
conf/layer.conf:12
# "warrior"
LAYERSERIES_COMPAT_yocto="warrior"
#
# $LAYERSERIES_CORENAMES
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
layer.conf:10
# "warrior"
LAYERSERIES_CORENAMES="warrior"
#
# $LAYERVERSION [11 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:259
# [doc] "Optionally specifies the version of a layer as a single number.
This variable is used in the conf/layer.conf file and must be suffixed with the
name of the specific layer."
# override[core]:set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
poky/meta/conf/layer.conf:14
# "11"
# override[yocto]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/conf/
layer.conf:16
# "3"
# override[openembedded-layer]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-openembedded/meta-oe/conf/layer.conf:28
# "1"
# override[multimedia-layer]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-openembedded/meta-multimedia/conf/layer.conf:30
# "1"
# override[browser-layer]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-browser/conf/layer.conf:112
# "1"
# override[gnome-layer]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
gnome/conf/layer.conf:13
# "1"
# override[networking-layer]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-openembedded/meta-networking/conf/layer.conf:14
# "1"
# override[meta-python]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
python/conf/layer.conf:13
# "1"
# override[filesystems-layer]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-openembedded/meta-filesystems/conf/layer.conf:14
# "1"
# override[qt5-layer]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/conf/
layer.conf:28
# "1"
# pre-expansion value:
# "None"
#
# $LAYERVERSION_browser-layer
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-browser/
conf/layer.conf:112
# "1"
LAYERVERSION_browser-layer="1"
#
# $LAYERVERSION_core
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
layer.conf:14
# "11"
```

```
LAYERVERSION_core="11"
#
# $LAYERVERSION_filesystems-layer
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-file systems/conf/layer.conf:14
# "1"
LAYERVERSION_filesystems-layer="1"
#
# $LAYERVERSION_gnome-layer
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-gnome/conf/layer.conf:13
# "1"
LAYERVERSION_gnome-layer="1"
#
# $LAYERVERSION_meta-python
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-python/conf/layer.conf:13
# "1"
LAYERVERSION_meta-python="1"
#
# $LAYERVERSION_multimedia-layer
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-multimedia/conf/layer.conf:30
# "1"
LAYERVERSION_multimedia-layer="1"
#
# $LAYERVERSION_networking-layer
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-networking/conf/layer.conf:14
# "1"
LAYERVERSION_networking-layer="1"
#
# $LAYERVERSION_openembedded-layer
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-oe/conf/layer.conf:28
# "1"
LAYERVERSION_openembedded-layer="1"
#
# $LAYERVERSION_qt5-layer
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/conf/
layer.conf:28
# "1"
LAYERVERSION_qt5-layer="1"
#
# $LAYERVERSION_yocto
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/
conf/layer.conf:16
# "3"
LAYERVERSION_yocto="3"
#
# $LAYER_CONF_VERSION
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/sanity.conf:12
# "7"
LAYER_CONF_VERSION="7"
#
# $LCONF_VERSION
# set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/bblayers.conf:1
# "7"
LCONF_VERSION="7"
#
# $LC_ALL [4 operations]
# from env data.py:114 [inheritFromOS]
```

```

# "en_US.UTF-8"
# auto env export data.py:116 [inheritFromOS]
# [export] "True"
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:553
# [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:553
# "en_US.UTF-8"
# pre-expansion value:
# "en_US.UTF-8"
export LC_ALL="en_US.UTF-8"
#
# $LD [2 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:525
# [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:525
# "${HOST_PREFIX}ld${TOOLCHAIN_OPTIONS} ${HOST_LD_ARCH}"
# pre-expansion value:
# "${HOST_PREFIX}ld${TOOLCHAIN_OPTIONS} ${HOST_LD_ARCH}"
export LD="aarch64-poky-linux-ld --sysroot=/media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/
recipe-sysroot "
#
# $LDCONFIGDEPEND [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image.bbclass:97
# "ldconfig-native:do_populate_sysroot"
# override[libc-musl]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/
image.bbclass:98
# ""
# pre-expansion value:
# "ldconfig-native:do_populate_sysroot"
LDCONFIGDEPEND="ldconfig-native:do_populate_sysroot"
#
# $LDCONFIGDEPEND_libc-musl
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image.bbclass:98
# ""
LDCONFIGDEPEND_libc-musl=""
#
# $LDFLAGS [2 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:600
# [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:600
# "${TARGET_LDFLAGS}"
# pre-expansion value:
# "${TARGET_LDFLAGS}"
export LDFLAGS="-Wl, -O1 -Wl, --hash-style=gnu -Wl, --as-needed"
#
# $LEAD_SONAME
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:260
# [doc] "Specifies the lead (or primary) compiled library file (.so) that
the debian class applies its naming policy to given a recipe that packages
multiple libraries."
#
# $LIBCEXTENSION [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/

```



```

bitbake.conf:124
#     [_defaultval] ""
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/tclibc-glibc.inc:5
#     "${@[', '-gnu']}[(d.getVar('ABIEXTENSION') or '') != '']}"
# pre-expansion value:
#     "${@[', '-gnu']}[(d.getVar('ABIEXTENSION') or '') != '']}"
LIBCEXTENSION=""
#
# $LIBCOVERRIDE [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:747
#     ""
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/tclibc-glibc.inc:7
#     ":libc-glibc"
# pre-expansion value:
#     ":libc-glibc"
LIBCOVERRIDE=":libc-glibc"
#
# $LIBC_DEPENDENCIES
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/tclibc-glibc.inc:29
#     "libsefault          glibc          glibc-dbg
glibc-dev          glibc-utils          glibc-thread-db
glibc-localedata-i18n          glibc-gconv-ibm850          glibc-
gconv-cp1252          glibc-gconv-iso8859-1          glibc-gconv-
iso8859-15"
LIBC_DEPENDENCIES="libsefault          glibc          glibc-dbg
          glibc-dev          glibc-utils          glibc-thread-db
          glibc-localedata-i18n          glibc-gconv-ibm850
glibc-gconv-cp1252          glibc-gconv-iso8859-1          glibc-
gconv-iso8859-15"
#
# $LICENSE [4 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:261
#     [_defaultval] "INVALID"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:262
#     [doc] "The list of source licenses for the recipe. Logical operators '&'
or '|' and parentheses can be used."
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/recipes-fsl/images/imx-image-multimedia.bb:9
#     "MIT"
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image.bbclass:24
#     "MIT"
# pre-expansion value:
#     "MIT"
LICENSE="MIT"
#
# $LICENSE_CREATE_PACKAGE [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/license.bbclass:10
#     [type] "boolean"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/license.bbclass:11
#     [_defaultval] "0"
# pre-expansion value:
#     "0"
LICENSE_CREATE_PACKAGE="0"
#
# $LICENSE_DIRECTORY

```

```

# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/license.bbclass:6
# [_defaultval] "${DEPLOY_DIR}/licenses"
LICENSE_DIRECTORY="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
deploy/licenses"
#
# $LICENSE_FILES_DIRECTORY
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/license.bbclass:13
# [_defaultval] "${datadir}/licenses/"
LICENSE_FILES_DIRECTORY="/usr/share/licenses/"
#
# $LICENSE_PACKAGE_SUFFIX
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/license.bbclass:12
# [_defaultval] "-lic"
LICENSE_PACKAGE_SUFFIX="-lic"
#
# $LICENSE_PATH [13 operations]
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-oe/conf/layer.conf:34
# "${LAYERDIR}/licenses"
# set data_smart.py:968 [expandVarref]
# " /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-oe/licenses"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-multimedia/conf/layer.conf:20
# "${LAYERDIR}/licenses"
# set data_smart.py:968 [expandVarref]
# " /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-oe/licenses
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
multimedia/licenses"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale/conf/layer.conf:14
# "${LAYERDIR}/custom-licenses"
# set data_smart.py:968 [expandVarref]
# " /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-oe/licenses
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
multimedia/licenses
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/custom-
licenses"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-networking/conf/layer.conf:22
# "${LAYERDIR}/licenses"
# set data_smart.py:968 [expandVarref]
# " /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-oe/licenses
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
multimedia/licenses
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/custom-
licenses /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-networking/licenses"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-python/conf/layer.conf:19
# "${LAYERDIR}/licenses"
# set data_smart.py:968 [expandVarref]
# " /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-oe/licenses
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
multimedia/licenses
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/custom-
licenses /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-

```

```

openembedded/meta-networking/licenses /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-python/licenses"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/conf/layer.conf:34
# "${LAYERDIR}/licenses"
# set data_smart.py:968 [expandVarref]
# " /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-oe/licenses
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-multimedia/licenses
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/custom-licenses /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-networking/licenses /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-python/licenses
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/licenses"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/documentation.conf:263
# [doc] "Path to additional licenses used during the build."
# pre-expansion value:
# " /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-oe/licenses
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-multimedia/licenses
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/custom-licenses /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-networking/licenses /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-python/licenses
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/licenses"
LICENSE_PATH=" /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-oe/licenses
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-multimedia/licenses
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/custom-licenses /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-networking/licenses /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-python/licenses
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/licenses"
#
# $LICSTATEDIR
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/license.bbclass:7
# "${WORKDIR}/license-destdir/"
LICSTATEDIR="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/license-destdir/"
#
# $LIC_FILES_CHKSUM
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/documentation.conf:261
# [doc] "Checksums of the license text in the recipe source code."
#
# $LINGUAS_INSTALL
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/image.bbclass:177
# "${@} ".join(map(lambda s: "locale-base-%s" % s, d.getVar('IMAGE_LINGUAS').split()))}"
LINGUAS_INSTALL="locale-base-en-us locale-base-en-gb"
#
# $LINKER_HASH_STYLE [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/bitbake.conf:592
# [_defaultval] "gnu"
# override[mipsarch]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/bitbake.conf:594

```

```
# "sysv"
# pre-expansion value:
# "gnu"
LINKER_HASH_STYLE="gnu"
#
# $LINKER_HASH_STYLE_mipsarch
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:594
# "sysv"
LINKER_HASH_STYLE_mipsarch="sysv"
#
# $LINUXLIBCVERSION
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tcmode-default.inc:26
# "5.0%"
LINUXLIBCVERSION="5.0%"
#
# $LINUX_KERNEL_TYPE
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:264
# [doc] "Defines the kernel type to be used in assembling the
configuration."
#
# $LINUX_VERSION
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:265
# [doc] "The Linux version from kernel.org on which the Linux kernel image
being built using the OpenEmbedded build system is based. You define this
variable in the kernel recipe."
#
# $LINUX_VERSION_EXTENSION
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:266
# [doc] "A string extension compiled into the version string of the Linux
kernel built with the OpenEmbedded build system. You define this variable in the
kernel recipe."
#
# $LOADADDR
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/imx8mqevk.conf:49
# ""
LOADADDR=""
#
# $LOCALCONF_VERSION [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/conf/distro/include/fsl-imx-base.inc:14
# "1"
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/sanity.conf:11
# "1"
# pre-expansion value:
# "1"
LOCALCONF_VERSION="1"
#
# $LOCALEBASEPN
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/package.bbclass:587
# [_defaultval] "${PN}"
LOCALEBASEPN="imx-image-multimedia"
#
# $LOCALE_SECTION
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/package.bbclass:50
# ""
```

```
LOCALE_SECTION=""
#
# $LOCALE_UTF8_IS_DEFAULT [3 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/include/default-distrovars.inc:10
# "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/documentation.conf:267
# [doc] "If set, locale names are renamed such that those lacking an explicit encoding (e.g. en_US) will always be UTF-8, and non-UTF-8 encodings are renamed to, e.g., en_US.ISO-8859-1. Otherwise, the encoding is specified by glibc's SUPPORTED file. Not supported for precompiled locales."
# override[class-nativesdk]:set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/include/default-distrovars.inc:11
# "0"
# pre-expansion value:
# "1"
LOCALE_UTF8_IS_DEFAULT="1"
#
# $LOCALE_UTF8_IS_DEFAULT_class-nativesdk
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/include/default-distrovars.inc:11
# "0"
LOCALE_UTF8_IS_DEFAULT_class-nativesdk="0"
#
# $LOCALE_UTF8_ONLY
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/include/default-distrovars.inc:9
# "0"
LOCALE_UTF8_ONLY="0"
#
# $LOGFIFO
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/logging.bbclass:6
# "${T}/fifo.${@os.getpid()}"
LOGFIFO="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/temp/fifo.344"
#
# $LOGNAME [2 operations]
# from env data.py:114 [inheritFromOS]
# "cth"
# auto env export data.py:116 [inheritFromOS]
# [export] "True"
# pre-expansion value:
# "cth"
export LOGNAME="cth"
#
# $LOG_DIR [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/bitbake.conf:362
# "${TMPDIR}/log"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/documentation.conf:268
# [doc] "Specifies the directory to which the OpenEmbedded build system writes overall log files. The default directory is ${TMPDIR}/log"
# pre-expansion value:
# "${TMPDIR}/log"
LOG_DIR="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/log"
#
# $MACHINE [3 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/local.conf:1
# [_defaultval] "imx8mqevk"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/documentation.conf:272
```

```

# [doc] "Specifies the target device for which the image is built. You
define MACHINE in the conf/local.conf file in the Build Directory."
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:853
# [unexport] "1"
# pre-expansion value:
# "imx8mqevk"
unset MACHINE
#
# $MACHINEOVERRIDES [12 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:750
# "${MACHINE}"
# predot /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-bsp/conf/machine/imx8mqevk.conf:7
# "mx8:mx8m:mx8mq:"
# predot /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-bsp/conf/machine/include/imx-base.inc:294
# "imx:"
# predot /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7ve.inc:6
# "${@bb.utils.contains('TUNE_FEATURES', 'armv7ve', 'armv7ve:', '', d)}"
# predot /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7a.inc:7
# "${@bb.utils.contains('TUNE_FEATURES', 'armv7a', 'armv7a:', '', d)}"
# predot /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv6.inc:6
# "${@bb.utils.contains('TUNE_FEATURES', 'armv6', 'armv6:', '', d)}"
# predot /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv5.inc:6
# "${@bb.utils.contains('TUNE_FEATURES', 'armv5', 'armv5:', '', d)}"
# predot /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv4.inc:13
# "${@bb.utils.contains('TUNE_FEATURES', 'armv4', 'armv4:', '', d)}"
# predot /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-arm64.inc:7
# "${@bb.utils.contains('TUNE_FEATURES', 'aarch64', 'aarch64:', '', d)}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:280
# [doc] "Lists overrides specific to the current machine. By default, this
list includes the value of MACHINE."
# rename (to) machine-overrides-extender.bbclass:49
[machine_overrides_extender_handler]
# "PRISTINE_MACHINEOVERRIDES"
# set machine-overrides-extender.bbclass:52
[machine_overrides_extender_handler]
# "${@machine_overrides_extender(d)}"
# pre-expansion value:
# "${@machine_overrides_extender(d)}"
MACHINEOVERRIDES="aarch64:imx:mx8:mx8m:imxdrm:imxdcss:imxvpu:imxvpuhantro:imxgpu
:imxgpu3d:mx8mq:imx8mqevk"
#
# $MACHINEOVERRIDES_EXTENDER [15 operations]
# override[mx6q]:set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-fsl-bsp-release/imx/meta-bsp/conf/machine/include/imx-base.inc:67
# "imxfbdev:imxipu:imxvpu:imxvpucnm:imxgpu:imxgpu2d:imxgpu3d"
# override[mx6dl]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:68
# "imxfbdev:imxipu:imxpxp:imxvpu:imxvpucnm:imxgpu:imxgpu2d:imxgpu3d:imxepdc"
# override[mx6sx]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:69
# "imxfbdev:imxpxp:imxgpu:imxgpu2d:imxgpu3d"

```

```

# override[mx6sl]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:70
# "imxfbdev:imxpxp:imxgpu:imxgpu2d:imxepdc"
# override[mx6sll]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:71
# "imxfbdev:imxpxp:imxepdc"
# override[mx6ul]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:72
# "imxfbdev:imxpxp"
# override[mx6ull]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:73
# "imxfbdev:imxpxp:imxepdc"
# override[mx6ulz]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:74
# "imxfbdev:imxpxp:imxepdc"
# override[mx7d]:set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-fsl-bsp-release/imx/meta-bsp/conf/machine/include/imx-base.inc:75
# "imxfbdev:imxpxp:imxepdc"
# override[mx7ulp]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:76
# "imxfbdev:imxpxp:imxgpu:imxgpu2d:imxgpu3d"
# override[mx8mq]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:77
# "imxdrm:imxdcss:imxvpu:imxvpuhantro:imxgpu:imxgpu3d"
# override[mx8mm]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:78
# "imxdrm:imxvpu:imxvpuhantro:imxgpu:imxgpu2d:imxgpu3d"
# override[mx8mn]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:79
# "imxdrm:imxgpu:imxgpu3d"
# override[mx8qm]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:80
# "imxdrm:imxdpu:imxgpu:imxgpu2d:imxgpu3d:imxopenvx"
# override[mx8qxp]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:81
# "imxdrm:imxdpu:imxgpu:imxgpu2d:imxgpu3d"
# pre-expansion value:
# "imxdrm:imxdcss:imxvpu:imxvpuhantro:imxgpu:imxgpu3d"
MACHINEOVERRIDES_EXTENDER="imxdrm:imxdcss:imxvpu:imxvpuhantro:imxgpu:imxgpu3d"
#
# $MACHINEOVERRIDES_EXTENDER_mx6dl
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:68
# "imxfbdev:imxipu:imxpxp:imxvpu:imxvpucnm:imxgpu:imxgpu2d:imxgpu3d:imxepdc"
MACHINEOVERRIDES_EXTENDER_mx6dl="imxfbdev:imxipu:imxpxp:imxvpu:imxvpucnm:imxgpu:
imxgpu2d:imxgpu3d:imxepdc"
#
# $MACHINEOVERRIDES_EXTENDER_mx6q
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:67
# "imxfbdev:imxipu:imxvpu:imxvpucnm:imxgpu:imxgpu2d:imxgpu3d"
MACHINEOVERRIDES_EXTENDER_mx6q="imxfbdev:imxipu:imxvpu:imxvpucnm:imxgpu:imxgpu2d
:imxgpu3d"

```

```
#
# $MACHINEOVERRIDES_EXTENDER_mx6sl
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:70
# "imxfbdev:imxpxp:imxgpu:imxgpu2d:imxepdc"
MACHINEOVERRIDES_EXTENDER_mx6sl="imxfbdev:imxpxp:imxgpu:imxgpu2d:imxepdc"
#
# $MACHINEOVERRIDES_EXTENDER_mx6sll
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:71
# "imxfbdev:imxpxp:imxepdc"
MACHINEOVERRIDES_EXTENDER_mx6sll="imxfbdev:imxpxp:imxepdc"
#
# $MACHINEOVERRIDES_EXTENDER_mx6sx
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:69
# "imxfbdev:imxpxp:imxgpu:imxgpu2d:imxgpu3d"
MACHINEOVERRIDES_EXTENDER_mx6sx="imxfbdev:imxpxp:imxgpu:imxgpu2d:imxgpu3d"
#
# $MACHINEOVERRIDES_EXTENDER_mx6ul
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:72
# "imxfbdev:imxpxp"
MACHINEOVERRIDES_EXTENDER_mx6ul="imxfbdev:imxpxp"
#
# $MACHINEOVERRIDES_EXTENDER_mx6ull
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:73
# "imxfbdev:imxpxp:imxepdc"
MACHINEOVERRIDES_EXTENDER_mx6ull="imxfbdev:imxpxp:imxepdc"
#
# $MACHINEOVERRIDES_EXTENDER_mx6ulz
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:74
# "imxfbdev:imxpxp:imxepdc"
MACHINEOVERRIDES_EXTENDER_mx6ulz="imxfbdev:imxpxp:imxepdc"
#
# $MACHINEOVERRIDES_EXTENDER_mx7d
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:75
# "imxfbdev:imxpxp:imxepdc"
MACHINEOVERRIDES_EXTENDER_mx7d="imxfbdev:imxpxp:imxepdc"
#
# $MACHINEOVERRIDES_EXTENDER_mx7ulp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:76
# "imxfbdev:imxpxp:imxgpu:imxgpu2d:imxgpu3d"
MACHINEOVERRIDES_EXTENDER_mx7ulp="imxfbdev:imxpxp:imxgpu:imxgpu2d:imxgpu3d"
#
# $MACHINEOVERRIDES_EXTENDER_mx8mm
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:78
# "imxdrm:imxvpu:imxvpuhantro:imxgpu:imxgpu2d:imxgpu3d"
MACHINEOVERRIDES_EXTENDER_mx8mm="imxdrm:imxvpu:imxvpuhantro:imxgpu:imxgpu2d:imxg
pu3d"
#
# $MACHINEOVERRIDES_EXTENDER_mx8mn
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:79
# "imxdrm:imxgpu:imxgpu3d"
MACHINEOVERRIDES_EXTENDER_mx8mn="imxdrm:imxgpu:imxgpu3d"
#
# $MACHINEOVERRIDES_EXTENDER_mx8mq
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
```



```

release/imx/meta-bsp/conf/machine/include/imx-base.inc:77
# "imxdrm:imxdcss:imxvpu:imxvpuhantro:imxgpu:imxgpu3d"
MACHINEOVERRIDES_EXTENDER_mx8mq="imxdrm:imxdcss:imxvpu:imxvpuhantro:imxgpu:imxgp
u3d"
#
# $MACHINEOVERRIDES_EXTENDER_mx8qm
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:80
# "imxdrm:imxdpu:imxgpu:imxgpu2d:imxgpu3d:imxopenvx"
MACHINEOVERRIDES_EXTENDER_mx8qm="imxdrm:imxdpu:imxgpu:imxgpu2d:imxgpu3d:imxopenv
x"
#
# $MACHINEOVERRIDES_EXTENDER_mx8qxp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:81
# "imxdrm:imxdpu:imxgpu:imxgpu2d:imxgpu3d"
MACHINEOVERRIDES_EXTENDER_mx8qxp="imxdrm:imxdpu:imxgpu:imxgpu2d:imxgpu3d"
#
# $MACHINE_ARCH
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:151
# "${@[d.getVar('TUNE_PKGARCH'), d.getVar('MACHINE')]}
[bool(d.getVar('MACHINE'))].replace('-', '_)}"
MACHINE_ARCH="imx8mqevk"
#
# $MACHINE_ARCH_FILTER
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:104
# "virtual/kernel"
MACHINE_ARCH_FILTER="virtual/kernel"
#
# $MACHINE_ESSENTIAL_EXTRA_RDEPENDS [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:273
# [doc] "A list of required machine-specific packages to install as part of
the image being built. Because this is a 'machine essential' variable, the list
of packages are essential for the machine to boot."
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:823
# ""
# pre-expansion value:
# ""
MACHINE_ESSENTIAL_EXTRA_RDEPENDS=""
#
# $MACHINE_ESSENTIAL_EXTRA_RRECOMMENDS [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:274
# [doc] "A list of recommended machine-specific packages to install as part
of the image being built. Because this is a 'machine essential' variable, the
list of packages are essential for the machine to boot."
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:824
# ""
# pre-expansion value:
# ""
MACHINE_ESSENTIAL_EXTRA_RRECOMMENDS=""
#
# $MACHINE_EXTRA_RDEPENDS [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:275
# [doc] "A list of machine-specific packages to install as part of the image
being built that are not essential for the machine to boot. However, the build
process for more fully-featured images depends on the packages being present."
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/

```

```

conf/bitbake.conf:821
#      ""
# pre-expansion value:
#      ""
MACHINE_EXTRA_RDEPENDS=""
#
# $MACHINE_EXTRA_RRECOMMENDS [16 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:48
#     "kernel-modules"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-bsp/conf/machine/include/imx-base.inc:175
#     "${MACHINE_FIRMWARE}"
# _append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-bsp/conf/machine/include/imx-base.inc:178
#     " ${@bb.utils.contains('MACHINE_FEATURES', 'qca6174', 'kernel-module-
qca6174 firmware-qca6174 qca-tools', '', d)}"
# _append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-bsp/conf/machine/include/imx-base.inc:179
#     " ${@bb.utils.contains('MACHINE_FEATURES', 'qca9377', 'kernel-module-
qca9377 firmware-qca9377 qca-tools', '', d)}"
# _append[mx6dl]
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:183
#     " ${@bb.utils.contains('DISTRO_FEATURES', 'alsa', 'imx-alsa-plugins', '',
d)}"
# _append[mx6q] /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
fsl-bsp-release/imx/meta-bsp/conf/machine/include/imx-base.inc:184
#     " ${@bb.utils.contains('DISTRO_FEATURES', 'alsa', 'imx-alsa-plugins', '',
d)}"
# _append[mx6sl]
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:185
#     " ${@bb.utils.contains('DISTRO_FEATURES', 'alsa', 'imx-alsa-plugins', '',
d)}"
# _append[mx6sx]
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:186
#     " ${@bb.utils.contains('DISTRO_FEATURES', 'alsa', 'imx-alsa-plugins', '',
d)}"
# _append[mx6ul]
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:187
#     " ${@bb.utils.contains('DISTRO_FEATURES', 'alsa', 'imx-alsa-plugins', '',
d)}"
# _append[mx6ull]
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:188
#     " ${@bb.utils.contains('DISTRO_FEATURES', 'alsa', 'imx-alsa-plugins', '',
d)}"
# _append[mx6ulz]
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:189
#     " ${@bb.utils.contains('DISTRO_FEATURES', 'alsa', 'imx-alsa-plugins', '',
d)}"
# _append[mx7d] /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
fsl-bsp-release/imx/meta-bsp/conf/machine/include/imx-base.inc:190
#     " ${@bb.utils.contains('DISTRO_FEATURES', 'alsa', 'imx-alsa-plugins', '',
d)}"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-bsp/conf/machine/include/imx-base.inc:193
#     "udev-rules-imx"
# _append[imx] /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
fsl-bsp-release/imx/meta-sdk/conf/distro/include/fsl-imx-preferred-env.inc:21

```

```

# " ${@bb.utils.contains('DISTRO_FEATURES', 'alsa', 'imx-alsa-plugins', '',
d)}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:276
# [doc] "A list of machine-specific packages to install as part of the image
being built that are not essential for booting the machine. The image being
built has no build dependencies on the packages in this list."
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:822
# ""
# pre-expansion value:
# "kernel-modules ${MACHINE_FIRMWARE} udev-rules-imx $
{@bb.utils.contains('MACHINE_FEATURES', 'qca6174', 'kernel-module-qca6174
firmware-qca6174 qca-tools', '', d)} ${@bb.utils.contains('MACHINE_FEATURES',
'qca9377', 'kernel-module-qca9377 firmware-qca9377 qca-tools', '', d)} $
{@bb.utils.contains('DISTRO_FEATURES', 'alsa', 'imx-alsa-plugins', '', d)}"
MACHINE_EXTRA_RRECOMMENDS="kernel-modules linux-firmware-ath10k firmware-imx-
sdma linux-firmware-bcm43455 linux-firmware-bcm4356-pcie linux-firmware-
bcm4359-pcie udev-rules-imx imx-alsa-plugins"
#
# $MACHINE_FEATURES [9 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:285
# "usb gadget usbhost vfat alsa touchscreen"
# _append[mx8qm]
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:287
# " xen"
# _append[mx8qxp]
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:288
# " xen"
# _append[imx8mqevk] /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-fsl-bsp-release/imx/meta-bsp/conf/machine/include/imx-base.inc:290
# " jailhouse"
# _append[imx8mmevk] /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-fsl-bsp-release/imx/meta-bsp/conf/machine/include/imx-base.inc:291
# " jailhouse"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-bsp/conf/machine/imx8mqevk.conf:12
# " pci wifi bluetooth optee bcm43455 bcm4356 bcm4359"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:277
# [doc] "Specifies the list of hardware features the MACHINE supports."
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:816
# ""
# append utils.py:129 [features_backfill]
# " rtc qemu-usermode"
# pre-expansion value:
# "usb gadget usbhost vfat alsa touchscreen pci wifi bluetooth optee bcm43455
bcm4356 bcm4359 jailhouse rtc qemu-usermode"
MACHINE_FEATURES="usb gadget usbhost vfat alsa touchscreen pci wifi bluetooth
optee bcm43455 bcm4356 bcm4359 jailhouse rtc qemu-usermode"
#
# $MACHINE_FEATURES_BACKFILL [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:278
# [doc] "Features to be added to MACHINE_FEATURES if not also present in
MACHINE_FEATURES_BACKFILL_CONSIDERED. This variable is set in the
meta/conf/bitbake.conf file and is not intended to be user-configurable."
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:840
# "rtc qemu-usermode"

```

```

# pre-expansion value:
# "rtc qemu-usermode"
MACHINE_FEATURES_BACKFILL="rtc qemu-usermode"
#
# $MACHINE_FEATURES_BACKFILL_CONSIDERED
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:279
# [doc] "Features from MACHINE_FEATURES_BACKFILL that should not be
backfilled (i.e. added to MACHINE_FEATURES) during the build."
#
# $MACHINE_FIRMWARE [18 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:151
# ""
# _append[mx6] /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
fsl-bsp-release/imx/meta-bsp/conf/machine/include/imx-base.inc:152
# " firmware-imx-sdma"
# _append[mx7] /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
fsl-bsp-release/imx/meta-bsp/conf/machine/include/imx-base.inc:153
# " firmware-imx-epdc firmware-imx-sdma"
# _append[mx6q] /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
fsl-bsp-release/imx/meta-bsp/conf/machine/include/imx-base.inc:154
# " firmware-imx-vpu-imx6q"
# _append[mx6dl]
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:155
# " firmware-imx-vpu-imx6d firmware-imx-epdc"
# _append[mx6sl]
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:156
# " firmware-imx-epdc"
# _append[mx6ull]
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:157
# " firmware-imx-epdc"
# _append[mx6ulz]
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:158
# " firmware-imx-epdc"
# _append[mx53] /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
fsl-bsp-release/imx/meta-bsp/conf/machine/include/imx-base.inc:159
# " firmware-imx-vpu-imx53 firmware-imx-sdma-imx53"
# _append[mx51] /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
fsl-bsp-release/imx/meta-bsp/conf/machine/include/imx-base.inc:160
# " firmware-imx-vpu-imx51 firmware-imx-sdma-imx51"
# _append[mx8] /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
fsl-bsp-release/imx/meta-bsp/conf/machine/include/imx-base.inc:161
# " linux-firmware-ath10k firmware-imx-sdma"
# _append[mx8qm]
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:162
# " firmware-imx-vpu-imx8"
# _append[mx8qxp]
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:163
# " firmware-imx-vpu-imx8"
# _append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-bsp/conf/machine/include/imx-base.inc:165
# " ${@bb.utils.contains('MACHINE_FEATURES', 'bcm4339', 'linux-firmware-
bcm4339', '', d)}"
# _append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-bsp/conf/machine/include/imx-base.inc:166
# " ${@bb.utils.contains('MACHINE_FEATURES', 'bcm43430', 'linux-firmware-
bcm43430', '', d)}"

```

```

# _append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-bsp/conf/machine/include/imx-base.inc:167
# " ${@bb.utils.contains('MACHINE_FEATURES', 'bcm43455', 'linux-firmware-
bcm43455', '', d)}"
# _append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-bsp/conf/machine/include/imx-base.inc:168
# " ${@bb.utils.contains('MACHINE_FEATURES', 'bcm4356', 'linux-firmware-
bcm4356-pcie', '', d)}"
# _append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-bsp/conf/machine/include/imx-base.inc:169
# " ${@bb.utils.contains('MACHINE_FEATURES', 'bcm4359', 'linux-firmware-
bcm4359-pcie', '', d)}"
# pre-expansion value:
# " linux-firmware-ath10k firmware-imx-sdma $
{@bb.utils.contains('MACHINE_FEATURES', 'bcm4339', 'linux-firmware-bcm4339', '',
d)} {@bb.utils.contains('MACHINE_FEATURES', 'bcm43430', 'linux-firmware-
bcm43430', '', d)} {@bb.utils.contains('MACHINE_FEATURES', 'bcm43455', 'linux-
firmware-bcm43455', '', d)} {@bb.utils.contains('MACHINE_FEATURES', 'bcm4356',
'linux-firmware-bcm4356-pcie', '', d)} {@bb.utils.contains('MACHINE_FEATURES',
'bcm4359', 'linux-firmware-bcm4359-pcie', '', d)}"
MACHINE_FIRMWARE=" linux-firmware-ath10k firmware-imx-sdma linux-firmware-
bcm43455 linux-firmware-bcm4356-pcie linux-firmware-bcm4359-pcie"
#
# $MACHINE_GSTREAMER_1_0_PLUGIN [9 operations]
# override[mx6q]:set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-fsl-bsp-release/imx/meta-bsp/conf/machine/include/imx-base.inc:196
# "imx-gst1.0-plugin"
# override[mx6dl]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:197
# "imx-gst1.0-plugin"
# override[mx6sl]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:198
# "imx-gst1.0-plugin"
# override[mx6sll]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:199
# "imx-gst1.0-plugin"
# override[mx6sx]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:200
# "imx-gst1.0-plugin"
# override[mx6ul]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:201
# "imx-gst1.0-plugin"
# override[mx7d]:set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-fsl-bsp-release/imx/meta-bsp/conf/machine/include/imx-base.inc:202
# "imx-gst1.0-plugin"
# override[mx7ulp]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:203
# "imx-gst1.0-plugin"
# override[mx8]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:204
# "imx-gst1.0-plugin"
# pre-expansion value:
# "imx-gst1.0-plugin"
MACHINE_GSTREAMER_1_0_PLUGIN="imx-gst1.0-plugin"
#
# $MACHINE_GSTREAMER_1_0_PLUGIN_mx6dl
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-

```

```
release/imx/meta-bsp/conf/machine/include/imx-base.inc:197
# "imx-gst1.0-plugin"
MACHINE_GSTREAMER_1_0_PLUGIN_mx6dl="imx-gst1.0-plugin"
#
# $MACHINE_GSTREAMER_1_0_PLUGIN_mx6q
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:196
# "imx-gst1.0-plugin"
MACHINE_GSTREAMER_1_0_PLUGIN_mx6q="imx-gst1.0-plugin"
#
# $MACHINE_GSTREAMER_1_0_PLUGIN_mx6sl
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:198
# "imx-gst1.0-plugin"
MACHINE_GSTREAMER_1_0_PLUGIN_mx6sl="imx-gst1.0-plugin"
#
# $MACHINE_GSTREAMER_1_0_PLUGIN_mx6sll
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:199
# "imx-gst1.0-plugin"
MACHINE_GSTREAMER_1_0_PLUGIN_mx6sll="imx-gst1.0-plugin"
#
# $MACHINE_GSTREAMER_1_0_PLUGIN_mx6sx
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:200
# "imx-gst1.0-plugin"
MACHINE_GSTREAMER_1_0_PLUGIN_mx6sx="imx-gst1.0-plugin"
#
# $MACHINE_GSTREAMER_1_0_PLUGIN_mx6ul
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:201
# "imx-gst1.0-plugin"
MACHINE_GSTREAMER_1_0_PLUGIN_mx6ul="imx-gst1.0-plugin"
#
# $MACHINE_GSTREAMER_1_0_PLUGIN_mx7d
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:202
# "imx-gst1.0-plugin"
MACHINE_GSTREAMER_1_0_PLUGIN_mx7d="imx-gst1.0-plugin"
#
# $MACHINE_GSTREAMER_1_0_PLUGIN_mx7ulp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:203
# "imx-gst1.0-plugin"
MACHINE_GSTREAMER_1_0_PLUGIN_mx7ulp="imx-gst1.0-plugin"
#
# $MACHINE_GSTREAMER_1_0_PLUGIN_mx8
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:204
# "imx-gst1.0-plugin"
MACHINE_GSTREAMER_1_0_PLUGIN_mx8="imx-gst1.0-plugin"
#
# $MACHINE_HAS_VIVANTE_KERNEL_DRIVER_SUPPORT [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:209
# "0"
# override[imxgpu]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:210
# "1"
# pre-expansion value:
# "1"
MACHINE_HAS_VIVANTE_KERNEL_DRIVER_SUPPORT="1"
#
```

```

# $MACHINE_HAS_VIVANTE_KERNEL_DRIVER_SUPPORT_imxgpu
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:210
# "1"
MACHINE_HAS_VIVANTE_KERNEL_DRIVER_SUPPORT_imxgpu="1"
#
# $MACHINE_HWCODECS
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/core-image.bbclass:59
# [_defaultval] ""
MACHINE_HWCODECS=""
#
# $MACHINE_SOCARCH
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/
classes/fsl-dynamic-packagearch.bbclass:66
# "${TUNE_PKGARCH}${MACHINE_SOCARCH_SUFFIX}"
MACHINE_SOCARCH="aarch64-mx8m"
#
# $MACHINE_SOCARCH_FILTER [6 operations]
# _append[imxvpu]
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:110
# " imx-codec imx-vpu imx-vpuwrap libimxvpuapi "
# _append[imxgpu]
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:120
# " virtual/egl virtual/mesa virtual/libg2d libgal-imx
virtual/libopenvg cairo opencv pango "
# _append[imxgpu3d]
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:126
# " virtual/libgl virtual/libgles1 virtual/libgles2 "
# _append[mx6q] /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
fsl-bsp-release/imx/meta-bsp/conf/machine/include/imx-base.inc:130
# " virtual/opencl-icd opencl-headers "
# _append[mx8] /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
fsl-bsp-release/imx/meta-bsp/conf/machine/include/imx-base.inc:135
# " virtual/libopenvx virtual/opencl-icd opencl-headers "
# _append[imxpxp]
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:138
# " imx-codec "
# pre-expansion value:
# " imx-codec imx-vpu imx-vpuwrap libimxvpuapi
virtual/egl virtual/mesa virtual/libg2d libgal-imx
virtual/libopenvg cairo opencv pango virtual/libgl virtual/
libgles1 virtual/libgles2 virtual/libopenvx virtual/opencl-icd
opencl-headers "
MACHINE_SOCARCH_FILTER=" imx-codec imx-vpu imx-vpuwrap
libimxvpuapi virtual/egl virtual/mesa virtual/libg2d libgal-imx
virtual/libopenvg cairo opencv pango virtual/libgl virtual/
libgles1 virtual/libgles2 virtual/libopenvx virtual/opencl-icd
opencl-headers "
#
# $MACHINE_SOCARCH_SUFFIX [18 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:85
# ""
# override[mx6q]:set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-fsl-bsp-release/imx/meta-bsp/conf/machine/include/imx-base.inc:86
# "-mx6qdl"
# override[mx6dl]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:87

```

```
# "-mx6qdl"
# override[mx6sx]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:88
# "-mx6sx"
# override[mx6sl]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:89
# "-mx6sl"
# override[mx6sll]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:90
# "-mx6sll"
# override[mx7d]:set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-fsl-bsp-release/imx/meta-bsp/conf/machine/include/imx-base.inc:91
# "-mx7d"
# override[mx7ulp]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:92
# "-mx7ulp"
# override[vf60]:set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-fsl-bsp-release/imx/meta-bsp/conf/machine/include/imx-base.inc:93
# "-vf60"
# override[vf50]:set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-fsl-bsp-release/imx/meta-bsp/conf/machine/include/imx-base.inc:94
# "-vf50"
# override[mx6ul]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:95
# "-mx6ul"
# override[mx6ull]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:96
# "-mx6ul"
# override[mx6ulz]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:97
# "-mx6ul"
# override[mx8mm]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:98
# "-mx8mm"
# override[mx8mn]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:99
# "-mx8mn"
# override[mx8mq]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:100
# "-mx8m"
# override[mx8qm]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:101
# "-mx8"
# override[mx8qxp]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:102
# "-mx8"
# pre-expansion value:
# "-mx8m"
MACHINE_SOCARCH_SUFFIX="-mx8m"
#
# $MACHINE_SOCARCH_SUFFIX_mx6dl
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
```



```
release/imx/meta-bsp/conf/machine/include/imx-base.inc:87
# "-mx6qdl"
MACHINE_SOCARCH_SUFFIX_mx6dl="-mx6qdl"
#
# $MACHINE_SOCARCH_SUFFIX_mx6q
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:86
# "-mx6qdl"
MACHINE_SOCARCH_SUFFIX_mx6q="-mx6qdl"
#
# $MACHINE_SOCARCH_SUFFIX_mx6sl
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:89
# "-mx6sl"
MACHINE_SOCARCH_SUFFIX_mx6sl="-mx6sl"
#
# $MACHINE_SOCARCH_SUFFIX_mx6sll
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:90
# "-mx6sll"
MACHINE_SOCARCH_SUFFIX_mx6sll="-mx6sll"
#
# $MACHINE_SOCARCH_SUFFIX_mx6sx
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:88
# "-mx6sx"
MACHINE_SOCARCH_SUFFIX_mx6sx="-mx6sx"
#
# $MACHINE_SOCARCH_SUFFIX_mx6ul
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:95
# "-mx6ul"
MACHINE_SOCARCH_SUFFIX_mx6ul="-mx6ul"
#
# $MACHINE_SOCARCH_SUFFIX_mx6ull
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:96
# "-mx6ul"
MACHINE_SOCARCH_SUFFIX_mx6ull="-mx6ul"
#
# $MACHINE_SOCARCH_SUFFIX_mx6ulz
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:97
# "-mx6ul"
MACHINE_SOCARCH_SUFFIX_mx6ulz="-mx6ul"
#
# $MACHINE_SOCARCH_SUFFIX_mx7d
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:91
# "-mx7d"
MACHINE_SOCARCH_SUFFIX_mx7d="-mx7d"
#
# $MACHINE_SOCARCH_SUFFIX_mx7ulp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:92
# "-mx7ulp"
MACHINE_SOCARCH_SUFFIX_mx7ulp="-mx7ulp"
#
# $MACHINE_SOCARCH_SUFFIX_mx8mm
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:98
# "-mx8mm"
MACHINE_SOCARCH_SUFFIX_mx8mm="-mx8mm"
#
```

```

# $MACHINE_SOCARCH_SUFFIX_mx8mn
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:99
# "-mx8mn"
MACHINE_SOCARCH_SUFFIX_mx8mn="-mx8mn"
#
# $MACHINE_SOCARCH_SUFFIX_mx8mq
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:100
# "-mx8m"
MACHINE_SOCARCH_SUFFIX_mx8mq="-mx8m"
#
# $MACHINE_SOCARCH_SUFFIX_mx8qm
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:101
# "-mx8"
MACHINE_SOCARCH_SUFFIX_mx8qm="-mx8"
#
# $MACHINE_SOCARCH_SUFFIX_mx8qxp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:102
# "-mx8"
MACHINE_SOCARCH_SUFFIX_mx8qxp="-mx8"
#
# $MACHINE_SOCARCH_SUFFIX_vf50
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:94
# "-vf50"
MACHINE_SOCARCH_SUFFIX_vf50="-vf50"
#
# $MACHINE_SOCARCH_SUFFIX_vf60
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:93
# "-vf60"
MACHINE_SOCARCH_SUFFIX_vf60="-vf60"
#
# $MACHINE_TASK_PROVIDER
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:787
# "${DEFAULT_TASK_PROVIDER}"
MACHINE_TASK_PROVIDER="packagegroup-base"
#
# $MAINTAINER [3 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:262
# "OE-Core Developers <openembedded-core@lists.openembedded.org>"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/conf/distro/include/fsl-imx-base.inc:10
# "NXP <lauren.post@nxp.com>"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:281
# [doc] "The email address of the distribution maintainer."
# pre-expansion value:
# "NXP <lauren.post@nxp.com>"
MAINTAINER="NXP <lauren.post@nxp.com>"
#
# $MAKE [2 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:550
# [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:550
# "make"
# pre-expansion value:

```

```

# "make"
export MAKE="make"
#
# $MERGEPERFILEDEPS
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/package_rpm.bbclass:12
# "1"
MERGEPERFILEDEPS="1"
#
# $METADATA_BRANCH
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/metadata_scm.bbclass:1
# "${@base_detect_branch(d)}"
METADATA_BRANCH="HEAD"
#
# $METADATA_REVISION
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/metadata_scm.bbclass:2
# "${@base_detect_revision(d)}"
METADATA_REVISION="6d2e12e79211b31cdf5ea824fb9a8be54ba9a9eb"
#
# $MIN_BTRFS_SIZE
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:99
# "16384"
MIN_BTRFS_SIZE="16384"
#
# $MIN_F2FS_SIZE
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:213
# "524288"
MIN_F2FS_SIZE="524288"
#
# $MIRRORS [5 operations]
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale/conf/layer.conf:27
# " ${IMX_MIRROR} http://download.ossystems.com.br/bsp/freescale/source/ \
n ${QORIQ_MIRROR} http://download.ossystems.com.br/bsp/freescale/source/ \n "
# prepend /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-sdk/conf/distro/include/fsl-imx-base.inc:49
# "ftp://.*/*.* http://downloads.yoctoproject.org/mirror/sources/ \n
http://.*/*.* http://downloads.yoctoproject.org/mirror/sources/ \n
https://.*/*.* http://downloads.yoctoproject.org/mirror/sources/ \n"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:282
# [doc] "Specifies additional paths from which the OpenEmbedded build system
gets source code."
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/mirrors.bbclass:65
# "${DEBIAN_MIRROR}
http://snapshot.debian.org/archive/debian/20180310T215105Z/pool \n $
{DEBIAN_MIRROR}
http://snapshot.debian.org/archive/debian-archive/20120328T092752Z/debian/
pool \n ${DEBIAN_MIRROR} http://snapshot.debian.org/archive/debian-archive/
20110127T084257Z/debian/pool \n ${DEBIAN_MIRROR} http://snapshot.debian.org/
archive/debian-archive/20090802T004153Z/debian/pool \n ${DEBIAN_MIRROR}
http://ftp.de.debian.org/debian/pool \n ${DEBIAN_MIRROR}
http://ftp.au.debian.org/debian/pool \n ${DEBIAN_MIRROR}
http://ftp.cl.debian.org/debian/pool \n ${DEBIAN_MIRROR}
http://ftp.hr.debian.org/debian/pool \n ${DEBIAN_MIRROR}
http://ftp.fi.debian.org/debian/pool \n ${DEBIAN_MIRROR}
http://ftp.hk.debian.org/debian/pool \n ${DEBIAN_MIRROR}
http://ftp.hu.debian.org/debian/pool \n ${DEBIAN_MIRROR}
http://ftp.ie.debian.org/debian/pool \n ${DEBIAN_MIRROR}

```

```

http://ftp.it.debian.org/debian/pool \n ${DEBIAN_MIRROR}
http://ftp.jp.debian.org/debian/pool \n ${DEBIAN_MIRROR}
http://ftp.no.debian.org/debian/pool \n ${DEBIAN_MIRROR}
http://ftp.pl.debian.org/debian/pool \n ${DEBIAN_MIRROR}
http://ftp.ro.debian.org/debian/pool \n ${DEBIAN_MIRROR}
http://ftp.si.debian.org/debian/pool \n ${DEBIAN_MIRROR}
http://ftp.es.debian.org/debian/pool \n ${DEBIAN_MIRROR}
http://ftp.se.debian.org/debian/pool \n ${DEBIAN_MIRROR}
http://ftp.tr.debian.org/debian/pool \n ${GNU_MIRROR}
https://mirrors.kernel.org/gnu \n ${KERNELORG_MIRROR}
http://www.kernel.org/pub \n ${GNUPG_MIRROR}
ftp://ftp.gnupg.org/gcrypt \n ${GNUPG_MIRROR}
ftp://ftp.franken.de/pub/crypt/mirror/ftp.gnupg.org/gcrypt \n $
{GNUPG_MIRROR} ftp://mirrors.dotsrc.org/gcrypt \n ftp://dante.ctan.org/tex-
archive ftp://ftp.fu-berlin.de/tex/CTAN \n ftp://dante.ctan.org/tex-archive
http://sunsite.sut.ac.jp/pub/archives/ctan/ \n ftp://dante.ctan.org/tex-archive
http://ctan.unsw.edu.au/ \n ftp://ftp.gnutls.org/gcrypt/gnutls
${GNUPG_MIRROR}/gnutls \n http://ftp.info-zip.org/pub/infozip/src/
http://mirror.switch.ch/ftp/mirror/infozip/src/ \n
http://ftp.info-zip.org/pub/infozip/src/
ftp://sunsite.icm.edu.pl/pub/unix/archiving/info-zip/src/ \n
http://www.mirror-service.org/sites/lsof.itap.purdue.edu/pub/tools/unix/lsof/
http://www.mirror-service.org/sites/lsof.itap.purdue.edu/pub/tools/unix/lsof/OLD/
\n ${APACHE_MIRROR} http://www.us.apache.org/dist \n ${APACHE_MIRROR}
http://archive.apache.org/dist \n http://downloads.sourceforge.net/watchdog/
http://fossies.org/linux/misc/ \n ${SAVANNAH_GNU_MIRROR} http://download-
mirror.savannah.gnu.org/releases \n ${SAVANNAH_NONGNU_MIRROR} http://download-
mirror.savannah.nongnu.org/releases \n ftp://sourceware.org/pub
http://mirrors.kernel.org/sourceware \n ftp://sourceware.org/pub
http://gd.tuwien.ac.at/gnu/sourceware \n ftp://sourceware.org/pub
http://ftp.gwdg.de/pub/linux/sources.redhat.com/sourceware \n cvs://.*/*.*
http://downloads.yoctoproject.org/mirror/sources/ \n svn://.*/*.*
http://downloads.yoctoproject.org/mirror/sources/ \n git://.*/*.*
http://downloads.yoctoproject.org/mirror/sources/ \n hg://.*/*.*
http://downloads.yoctoproject.org/mirror/sources/ \n bsr://.*/*.*
http://downloads.yoctoproject.org/mirror/sources/ \n p4://.*/*.*
http://downloads.yoctoproject.org/mirror/sources/ \n osc://.*/*.*
http://downloads.yoctoproject.org/mirror/sources/ \n https?://.*/*.*
http://downloads.yoctoproject.org/mirror/sources/ \n ftp://.*/*.*
http://downloads.yoctoproject.org/mirror/sources/ \n npm://.*/*.*
http://downloads.yoctoproject.org/mirror/sources/ \n cvs://.*/*.*
http://sources.openembedded.org/ \n svn://.*/*.*
http://sources.openembedded.org/ \n git://.*/*.*
http://sources.openembedded.org/ \n hg://.*/*.*
http://sources.openembedded.org/ \n bsr://.*/*.*
http://sources.openembedded.org/ \n p4://.*/*.*
http://sources.openembedded.org/ \n osc://.*/*.*
http://sources.openembedded.org/ \n https?://.*/*.*
http://sources.openembedded.org/ \n ftp://.*/*.*
http://sources.openembedded.org/ \n npm://.*/*.*
http://sources.openembedded.org/ \n ${CPAN_MIRROR} http://cpan.metacpan.org/ \n
${CPAN_MIRROR} http://search.cpan.org/CPAN/ \n "
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/mirrors.bbclass:76
# "git://salsa.debian.org/*.*
git://salsa.debian.org/PATH;protocol=https \n git://git.gnome.org/*.*
git://gitlab.gnome.org/GNOME/PATH;protocol=https \n
git://git.savannah.gnu.org/*.* git://git.savannah.gnu.org/git/PATH;protocol=https
\n git://git.yoctoproject.org/*.*
git://git.yoctoproject.org/git/PATH;protocol=https \n git://.*/*.*
git://HOST/PATH;protocol=https \n "
# pre-expansion value:
# "ftp://.*/*.* http://downloads.yoctoproject.org/mirror/sources/ \n
http://.*/*.* http://downloads.yoctoproject.org/mirror/sources/ \n

```

https://.\*/\* http://downloads.yoctoproject.org/mirror/sources/ \n \$  
{IMX\_MIRROR} http://download.ossystems.com.br/bsp/freescale/source/ \n \$  
{QORIQ\_MIRROR} http://download.ossystems.com.br/bsp/freescale/source/ \n \$  
{DEBIAN\_MIRROR} http://snapshot.debian.org/archive/debian/20180310T215105Z/pool \n \$  
{DEBIAN\_MIRROR} http://snapshot.debian.org/archive/debian-archive/20120328T092752Z/debian/  
pool \n \${DEBIAN\_MIRROR} http://snapshot.debian.org/archive/debian-archive/  
20110127T084257Z/debian/pool \n \${DEBIAN\_MIRROR} http://snapshot.debian.org/  
archive/debian-archive/20090802T004153Z/debian/pool \n \${DEBIAN\_MIRROR}  
http://ftp.de.debian.org/debian/pool \n \${DEBIAN\_MIRROR}  
http://ftp.au.debian.org/debian/pool \n \${DEBIAN\_MIRROR}  
http://ftp.cl.debian.org/debian/pool \n \${DEBIAN\_MIRROR}  
http://ftp.hr.debian.org/debian/pool \n \${DEBIAN\_MIRROR}  
http://ftp.fi.debian.org/debian/pool \n \${DEBIAN\_MIRROR}  
http://ftp.hk.debian.org/debian/pool \n \${DEBIAN\_MIRROR}  
http://ftp.hu.debian.org/debian/pool \n \${DEBIAN\_MIRROR}  
http://ftp.ie.debian.org/debian/pool \n \${DEBIAN\_MIRROR}  
http://ftp.it.debian.org/debian/pool \n \${DEBIAN\_MIRROR}  
http://ftp.jp.debian.org/debian/pool \n \${DEBIAN\_MIRROR}  
http://ftp.no.debian.org/debian/pool \n \${DEBIAN\_MIRROR}  
http://ftp.pl.debian.org/debian/pool \n \${DEBIAN\_MIRROR}  
http://ftp.ro.debian.org/debian/pool \n \${DEBIAN\_MIRROR}  
http://ftp.si.debian.org/debian/pool \n \${DEBIAN\_MIRROR}  
http://ftp.es.debian.org/debian/pool \n \${DEBIAN\_MIRROR}  
http://ftp.se.debian.org/debian/pool \n \${DEBIAN\_MIRROR}  
http://ftp.tr.debian.org/debian/pool \n \${GNU\_MIRROR}  
https://mirrors.kernel.org/gnu \n \${KERNELORG\_MIRROR}  
http://www.kernel.org/pub \n \${GNUPG\_MIRROR}  
ftp://ftp.gnupg.org/gcrypt \n \${GNUPG\_MIRROR}  
ftp://ftp.franken.de/pub/crypt/mirror/ftp.gnupg.org/gcrypt \n \$  
{GNUPG\_MIRROR} ftp://mirrors.dotsrc.org/gcrypt \n ftp://dante.ctan.org/tex-  
archive ftp://ftp.fu-berlin.de/tex/CTAN \n ftp://dante.ctan.org/tex-archive  
http://sunsite.sut.ac.jp/pub/archives/ctan/ \n ftp://dante.ctan.org/tex-archive  
http://ctan.unsw.edu.au/ \n ftp://ftp.gnutls.org/gcrypt/gnutls  
\${GNUPG\_MIRROR}/gnutls \n http://ftp.info-zip.org/pub/infozip/src/  
http://mirror.switch.ch/ftp/mirror/infozip/src/ \n  
http://ftp.info-zip.org/pub/infozip/src/  
ftp://sunsite.icm.edu.pl/pub/unix/archiving/info-zip/src/ \n  
http://www.mirrorservice.org/sites/lsof.itap.purdue.edu/pub/tools/unix/lsof/  
http://www.mirrorservice.org/sites/lsof.itap.purdue.edu/pub/tools/unix/lsof/OLD/  
\n \${APACHE\_MIRROR} http://www.us.apache.org/dist \n \${APACHE\_MIRROR}  
http://archive.apache.org/dist \n http://downloads.sourceforge.net/watchdog/  
http://fossies.org/linux/misc/ \n \${SAVANNAH\_GNU\_MIRROR} http://download-  
mirror.savannah.gnu.org/releases \n \${SAVANNAH\_NONGNU\_MIRROR} http://download-  
mirror.savannah.nongnu.org/releases \n ftp://sourceware.org/pub  
http://mirrors.kernel.org/sourceware \n ftp://sourceware.org/pub  
http://gd.tuwien.ac.at/gnu/sourceware \n ftp://sourceware.org/pub  
http://ftp.gwdg.de/pub/linux/sources.redhat.com/sourceware \n cvs://.\*/\*.\*  
http://downloads.yoctoproject.org/mirror/sources/ \n svn://.\*/\*.\*  
http://downloads.yoctoproject.org/mirror/sources/ \n git://.\*/\*.\*  
http://downloads.yoctoproject.org/mirror/sources/ \n hg://.\*/\*.\*  
http://downloads.yoctoproject.org/mirror/sources/ \n bsr://.\*/\*.\*  
http://downloads.yoctoproject.org/mirror/sources/ \n p4://.\*/\*.\*  
http://downloads.yoctoproject.org/mirror/sources/ \n osc://.\*/\*.\*  
http://downloads.yoctoproject.org/mirror/sources/ \n https?://.\*/\*.\*  
http://downloads.yoctoproject.org/mirror/sources/ \n ftp://.\*/\*.\*  
http://downloads.yoctoproject.org/mirror/sources/ \n npm://.\*/\*.\*  
http://downloads.yoctoproject.org/mirror/sources/ \n cvs://.\*/\*.\*  
http://sources.openembedded.org/ \n svn://.\*/\*.\*  
http://sources.openembedded.org/ \n git://.\*/\*.\*  
http://sources.openembedded.org/ \n hg://.\*/\*.\*  
http://sources.openembedded.org/ \n bsr://.\*/\*.\*  
http://sources.openembedded.org/ \n p4://.\*/\*.\*

http://sources.openembedded.org/ \n osc://.\*/\*.\*  
http://sources.openembedded.org/ \n https?://.\*/\*.\*  
http://sources.openembedded.org/ \n ftp://.\*/\*.\*  
http://sources.openembedded.org/ \n npm://.\*/\*.\*  
http://sources.openembedded.org/ \n \${CPAN\_MIRROR} http://cpan.metacpan.org/ \n  
\${CPAN\_MIRROR} http://search.cpan.org/CPAN/ \n git://salsa.debian.org/.\*  
git://salsa.debian.org/PATH;protocol=https \n git://git.gnome.org/.\*  
git://gitlab.gnome.org/GNOME/PATH;protocol=https \n  
git://git.savannah.gnu.org/.\* git://git.savannah.gnu.org/git/PATH;protocol=https  
\n git://git.yoctoproject.org/.\*  
git://git.yoctoproject.org/git/PATH;protocol=https \n git://.\*/\*.\*  
git://HOST/PATH;protocol=https \n "  
MIRRORS="ftp://.\*/\*.\* http://downloads.yoctoproject.org/mirror/sources/ \n  
http://.\*/\*.\* http://downloads.yoctoproject.org/mirror/sources/ \n  
https://.\*/\*.\* http://downloads.yoctoproject.org/mirror/sources/ \n https://  
www.nxp.com/lgfiles/NMG/MAD/YOCTO/  
http://download.ossystems.com.br/bsp/freescale/source/ \n  
http://git.freescale.com/source/ http://download.ossystems.com.br/bsp/freescale/  
source/ \n http://ftp.debian.org/debian/pool  
http://snapshot.debian.org/archive/debian/20180310T215105Z/pool \n http://  
ftp.debian.org/debian/pool http://snapshot.debian.org/archive/debian-archive/  
20120328T092752Z/debian/pool \n http://ftp.debian.org/debian/pool  
http://snapshot.debian.org/archive/debian-archive/20110127T084257Z/debian/  
pool \n http://ftp.debian.org/debian/pool  
http://snapshot.debian.org/archive/debian-archive/20090802T004153Z/debian/  
pool \n http://ftp.debian.org/debian/pool http://ftp.de.debian.org/debian/pool \n  
n http://ftp.debian.org/debian/pool http://ftp.au.debian.org/debian/pool \n  
http://ftp.debian.org/debian/pool http://ftp.cl.debian.org/debian/pool \n  
http://ftp.debian.org/debian/pool http://ftp.hr.debian.org/debian/pool \n  
http://ftp.debian.org/debian/pool http://ftp.fi.debian.org/debian/pool \n  
http://ftp.debian.org/debian/pool http://ftp.hk.debian.org/debian/pool \n  
http://ftp.debian.org/debian/pool http://ftp.hu.debian.org/debian/pool \n  
http://ftp.debian.org/debian/pool http://ftp.ie.debian.org/debian/pool \n  
http://ftp.debian.org/debian/pool http://ftp.it.debian.org/debian/pool \n  
http://ftp.debian.org/debian/pool http://ftp.jp.debian.org/debian/pool \n  
http://ftp.debian.org/debian/pool http://ftp.no.debian.org/debian/pool \n  
http://ftp.debian.org/debian/pool http://ftp.pl.debian.org/debian/pool \n  
http://ftp.debian.org/debian/pool http://ftp.ro.debian.org/debian/pool \n  
http://ftp.debian.org/debian/pool http://ftp.si.debian.org/debian/pool \n  
http://ftp.debian.org/debian/pool http://ftp.es.debian.org/debian/pool \n  
http://ftp.debian.org/debian/pool http://ftp.se.debian.org/debian/pool \n  
http://ftp.debian.org/debian/pool http://ftp.tr.debian.org/debian/pool \n  
https://ftp.gnu.org/gnu https://mirrors.kernel.org/gnu \n  
https://cdn.kernel.org/pub http://www.kernel.org/pub \n  
https://www.gnupg.org/ftp/gcrypt ftp://ftp.gnupg.org/gcrypt \n  
https://www.gnupg.org/ftp/gcrypt  
ftp://ftp.franken.de/pub/crypt/mirror/ftp.gnupg.org/gcrypt \n  
https://www.gnupg.org/ftp/gcrypt ftp://mirrors.dotsrc.org/gcrypt \n  
ftp://dante.ctan.org/tex-archive ftp://ftp.fu-berlin.de/tex/CTAN \n  
ftp://dante.ctan.org/tex-archive http://sunsite.sut.ac.jp/pub/archives/ctan/ \n  
ftp://dante.ctan.org/tex-archive http://ctan.unsw.edu.au/ \n  
ftp://ftp.gnutls.org/gcrypt/gnutls https://www.gnupg.org/ftp/gcrypt/gnutls \n  
http://ftp.info-zip.org/pub/infozip/src/  
http://mirror.switch.ch/ftp/mirror/infozip/src/ \n  
http://ftp.info-zip.org/pub/infozip/src/  
ftp://sunsite.icm.edu.pl/pub/unix/archiving/info-zip/src/ \n  
http://www.mirror-service.org/sites/lsof.itap.purdue.edu/pub/tools/unix/lsof/  
http://www.mirror-service.org/sites/lsof.itap.purdue.edu/pub/tools/unix/lsof/OLD/  
\n https://archive.apache.org/dist http://www.us.apache.org/dist \n  
https://archive.apache.org/dist http://archive.apache.org/dist \n  
http://downloads.sourceforge.net/watchdog/ http://fossies.org/linux/misc/ \n  
https://download.savannah.gnu.org/releases http://download-  
mirror.savannah.gnu.org/releases \n  
https://download.savannah.nongnu.org/releases http://download-

```

mirror.savannah.nongnu.org/releases \n ftp://sourceware.org/pub
http://mirrors.kernel.org/sourceware \n ftp://sourceware.org/pub
http://gd.tuwien.ac.at/gnu/sourceware \n ftp://sourceware.org/pub
http://ftp.gwdg.de/pub/linux/sources.redhat.com/sourceware \n cvs://.*/*.*
http://downloads.yoctoproject.org/mirror/sources/ \n svn://.*/*.*
http://downloads.yoctoproject.org/mirror/sources/ \n git://.*/*.*
http://downloads.yoctoproject.org/mirror/sources/ \n hg://.*/*.*
http://downloads.yoctoproject.org/mirror/sources/ \n bzr://.*/*.*
http://downloads.yoctoproject.org/mirror/sources/ \n p4://.*/*.*
http://downloads.yoctoproject.org/mirror/sources/ \n osc://.*/*.*
http://downloads.yoctoproject.org/mirror/sources/ \n https?\$://.*/*.*
http://downloads.yoctoproject.org/mirror/sources/ \n ftp://.*/*.*
http://downloads.yoctoproject.org/mirror/sources/ \n npm://.*/*.*
http://downloads.yoctoproject.org/mirror/sources/ \n cvs://.*/*.*
http://sources.openembedded.org/ \n svn://.*/*.*
http://sources.openembedded.org/ \n git://.*/*.*
http://sources.openembedded.org/ \n hg://.*/*.*
http://sources.openembedded.org/ \n bzr://.*/*.*
http://sources.openembedded.org/ \n p4://.*/*.*
http://sources.openembedded.org/ \n osc://.*/*.*
http://sources.openembedded.org/ \n https?\$://.*/*.*
http://sources.openembedded.org/ \n ftp://.*/*.*
http://sources.openembedded.org/ \n npm://.*/*.*
http://sources.openembedded.org/ \n https://search.cpan.org/CPAN
http://cpan.metacpan.org/ \n https://search.cpan.org/CPAN
http://search.cpan.org/CPAN/ \n git://salsa.debian.org/*
git://salsa.debian.org/PATH;protocol=https \n git://git.gnome.org/*
git://gitlab.gnome.org/GNOME/PATH;protocol=https \n
git://git.savannah.gnu.org/* git://git.savannah.gnu.org/git/PATH;protocol=https
\n git://git.yoctoproject.org/*
git://git.yoctoproject.org/git/PATH;protocol=https \n git://.*/*.*
git://HOST/PATH;protocol=https \n "
#
# $MLPREFIX [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:283
# [doc] "Specifies a prefix has been added to PN to create a special version
of a recipe or package, such as a Multilib version."
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:899
# [_defaultval] ""
# pre-expansion value:
# ""
MLPREFIX=""
#
# $MODULE_TARBALL_DEPLOY
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:284
# [doc] "Controls creation of the modules-*.tgz file. Set this variable to
"0" to disable creation of this file, which contains all of the kernel modules
resulting from a kernel build."
#
# $MULTILIBRE_ALLOW_REP
# predot /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image.bbclass:604
# "${base_bindir}|${base_sbindir}|${bindir}|${sbindir}|${libexecdir}|$
{sysconfdir}|${nonarch_base_libdir}/udev|/lib/modules/[^/*]/modules.*|"
MULTILIBRE_ALLOW_REP="/bin|sbin|usr/bin|usr/sbin|usr/libexec|etc|/lib/
udev|/lib/modules/[^/*]/modules.*|"
#
# $MULTILIB_CHECK_FILE
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image.bbclass:605
# "${WORKDIR}/multilib_check.py"

```

```

MULTILIB_CHECK_FILE="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/multilib_check.py"
#
# $MULTILIB_TEMP_ROOTFS
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/image.bbclass:606
#     "${WORKDIR}/multilib"
MULTILIB_TEMP_ROOTFS="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/multilib"
#
# $MULTILIB_VARIANTS
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/bitbake.conf:900
#     [_defaultval] ""
MULTILIB_VARIANTS=""
#
# $MULTIMACH_TARGET_SYS [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/bitbake.conf:158
#     "${PACKAGE_ARCH}${TARGET_VENDOR}-${TARGET_OS}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/documentation.conf:285
#     [doc] "Separates files for different machines such that you can build for multiple target machines using the same output directories."
# pre-expansion value:
#     "${PACKAGE_ARCH}${TARGET_VENDOR}-${TARGET_OS}"
MULTIMACH_TARGET_SYS="imx8mqevk-poky-linux"
#
# $MULTI_PROVIDER_WHITELIST
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/bitbake.conf:278
#     "virtual/libintl virtual/libintl-native virtual/nativesdk-libintl virtual/xserver virtual/update-alternatives-native virtual/update-alternatives"
MULTI_PROVIDER_WHITELIST="virtual/libintl virtual/libintl-native virtual/nativesdk-libintl virtual/xserver virtual/update-alternatives-native virtual/update-alternatives"
#
# $MXSBOOT_NAND_ARGS
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/classes/image_types_fsl.bbclass:9
#     ""
MXSBOOT_NAND_ARGS=""
#
# $NATIVESBSTRING [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/documentation.conf:289
#     [doc] "A string identifying the host distribution."
# set base.bbclass:229 [base_eventhandler]
#     "ubuntu-18.04"
# pre-expansion value:
#     "ubuntu-18.04"
NATIVESBSTRING="ubuntu-18.04"
#
# $NM [2 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/bitbake.conf:534
#     [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/bitbake.conf:534
#     "${HOST_PREFIX}nm"
# pre-expansion value:
#     "${HOST_PREFIX}nm"
export NM="aarch64-poky-linux-nm"
#

```



```
# $NO32LIBS
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/default-distrovars.inc:28
# [_defaultval] "1"
NO32LIBS="1"
#
# $NO_RECOMMENDATIONS [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:290
# [doc] "When set to '1', no recommended packages will be installed. Realize
that some recommended packages might be required for certain system
functionality, such as kernel-modules. It is up to the user to add packages to
IMAGE_INSTALL as needed."
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:848
# [_defaultval] ""
# pre-expansion value:
# ""
NO_RECOMMENDATIONS=""
#
# $OBJCOPY [2 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:531
# [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:531
# "${HOST_PREFIX}objcopy"
# pre-expansion value:
# "${HOST_PREFIX}objcopy"
export OBJCOPY="aarch64-poky-linux-objcopy"
#
# $OBJDUMP [2 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:532
# [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:532
# "${HOST_PREFIX}objdump"
# pre-expansion value:
# "${HOST_PREFIX}objdump"
export OBJDUMP="aarch64-poky-linux-objdump"
#
# $OEINCLUDELOGS
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/default-distrovars.inc:3
# "yes"
OEINCLUDELOGS="yes"
#
# $OELAYOUT_ABI [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
abi_version.conf:7
# "12"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/conf/distro/include/fsl-imx-base.inc:75
# "11"
# pre-expansion value:
# "11"
OELAYOUT_ABI="11"
#
# $OEROOT
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:297
# [doc] "The directory from which the top-level build environment setup
script is sourced."
```

```

#
# $OES_BITBAKE_CONF
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:810
# "1"
OES_BITBAKE_CONF="1"
#
# $OE_BINCONFIG_EXTRA_MANGLE
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:294
# [doc] "When a recipe inherits the binconfig.bbclass class, this variable
specifies additional arguments passed to the "sed" command."
#
# $OE_IMPORTED
# immediate
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/
base.bbclass:37
# "${@oe_import(d)}"
OE_IMPORTED=""
#
# $OE_IMPORTS [3 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:295
# [doc] "An internal variable used to tell the OpenEmbedded build system
what Python modules to import for every Python function run by the system."
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/base.bbclass:13
# "os sys time oe.path oe.utils oe.types oe.package oe.packagegroup
oe.sstatesig oe.lsb oe.cachedpath oe.license"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/base.bbclass:14
# [type] "list"
# pre-expansion value:
# " os sys time oe.path oe.utils oe.types oe.package oe.packagegroup
oe.sstatesig oe.lsb oe.cachedpath oe.license"
OE_IMPORTS=" os sys time oe.path oe.utils oe.types oe.package oe.packagegroup
oe.sstatesig oe.lsb oe.cachedpath oe.license"
#
# $OE_INIT_ENV_SCRIPT
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_ext.bbclass:66
# "oe-init-build-env"
OE_INIT_ENV_SCRIPT="oe-init-build-env"
#
# $OE_TERMINAL [4 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:296
# [doc] "Controls how the OpenEmbedded build system spawns interactive
terminals on the host development system."
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/terminal.bbclass:1
# "auto"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/terminal.bbclass:2
# [type] "choice"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/terminal.bbclass:4
# [choices] "auto none" $
{@oe_terminal_prioritized()}"
# pre-expansion value:
# "auto"
OE_TERMINAL="auto"
#
# $OE_TERMINAL_EXPORTS [2 operations]

```

```
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/terminal.bbclass:6
# "EXTRA_OEMAKE CACHED_CONFIGUREVARS CONFIGUREOPTS EXTRA_OECONF"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/terminal.bbclass:7
# [type] "list"
# pre-expansion value:
# " EXTRA_OEMAKE CACHED_CONFIGUREVARS CONFIGUREOPTS EXTRA_OECONF"
OE_TERMINAL_EXPORTS=" EXTRA_OEMAKE CACHED_CONFIGUREVARS CONFIGUREOPTS
EXTRA_OECONF"
#
# $OLDEST_KERNEL [6 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:435
# "3.2.0"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:298
# [doc] "Declares the oldest version of the Linux kernel that the produced
binaries must support."
# override[aarch64]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:436
# "3.14"
# override[nios2]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:437
# "3.19"
# override[riscv32]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:438
# "4.15"
# override[riscv64]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:439
# "4.15"
# pre-expansion value:
# "3.14"
OLDEST_KERNEL="3.14"
#
# $OLDEST_KERNEL_aarch64
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:436
# "3.14"
OLDEST_KERNEL_aarch64="3.14"
#
# $OLDEST_KERNEL_nios2
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:437
# "3.19"
OLDEST_KERNEL_nios2="3.19"
#
# $OLDEST_KERNEL_riscv32
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:438
# "4.15"
OLDEST_KERNEL_riscv32="4.15"
#
# $OLDEST_KERNEL_riscv64
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:439
# "4.15"
OLDEST_KERNEL_riscv64="4.15"
#
# $OVERRIDES [2 operations]
```

```

# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:746
# "${TARGET_OS}:${TRANSLATED_TARGET_ARCH}:pn-${PN}:${MACHINEOVERRIDES}:$
{DISTROOVERRIDES}:${CLASSOVERRIDE}${LIBCOVERRIDE}:forcevariable"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:299
# [doc] "BitBake uses OVERRIDES to control what variables are overridden
after BitBake parses recipes and configuration files."
# pre-expansion value:
# "${TARGET_OS}:${TRANSLATED_TARGET_ARCH}:pn-${PN}:${MACHINEOVERRIDES}:$
{DISTROOVERRIDES}:${CLASSOVERRIDE}${LIBCOVERRIDE}:forcevariable"
OVERRIDES="linux:aarch64:pn-imx-image-
multimedia:aarch64:mx8:mx8m:imxdrm:imxdcss:imxvpu:imxvpuhantro:imxgpu:imxgpu
3d:mx8mq:mx8mqevk:fsl-imx-wayland:class-target:libc-glibc:forcevariable"
#
# $P [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:208
# "${PN}-${PV}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:303
# [doc] "The recipe name and version. P is comprised of ${PN}-${PV}."
# pre-expansion value:
# "${PN}-${PV}"
P="imx-image-multimedia-1.0"
#
# $PACKAGEBUILDPKGD
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/package.bbclass:2134
# " perform_packagecopy $
{PACKAGE_PREPROCESS_FUNCS} split_and_strip_files
fixup_perms "
PACKAGEBUILDPKGD=" perform_packagecopy
split_and_strip_files fixup_perms "
#
# $PACKAGECONFIG [3 operations]
# _append[pn-qemu-system-native] /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/build/conf/local.conf:16
# " sdl"
# _append[pn-nativesdk-qemu] /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
build/conf/local.conf:17
# " sdl"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:313
# [doc] "This variable provides a means of enabling or disabling features of
a recipe on a per-recipe basis."
# pre-expansion value:
# ""
PACKAGECONFIG=""
#
# $PACKAGEFUNCS
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/package.bbclass:2148
# " package_fixsymlinks package_name_hook
package_do_filedeps package_do_shlibs
package_do_pkgconfig read_shlibdeps
package_depchains emit_pkgdata"
PACKAGEFUNCS=" package_fixsymlinks
package_name_hook package_do_filedeps
package_do_shlibs package_do_pkgconfig
read_shlibdeps package_depchains emit_pkgdata"
#
# $PACKAGEINDEXDEPS [2 operations]
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/

```

```

classes/package_rpm.bbclass:747
# "rpm-native:do_populate_sysroot"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/package_rpm.bbclass:748
# "createrepo-c-native:do_populate_sysroot"
# pre-expansion value:
# " rpm-native:do_populate_sysroot createrepo-c-native:do_populate_sysroot"
PACKAGEINDEXDEPS=" rpm-native:do_populate_sysroot createrepo-c-
native:do_populate_sysroot"
#
# $PACKAGELOCK
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/package.bbclass:2259
# "${STAGING_DIR}/package-output.lock"
PACKAGELOCK="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
sysroots/package-output.lock"
#
# $PACKAGES [4 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:292
# "${PN}-src ${PN}-dbg ${PN}-staticdev ${PN}-dev ${PN}-doc ${PN}-locale $
{PACKAGE_BEFORE_PN} ${PN}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:314
# [doc] "The list of packages to be created from the recipe."
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/meta.bbclass:2
# ""
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image.bbclass:25
# ""
# pre-expansion value:
# ""
PACKAGES=""
#
# $PACKAGESPLITFUNCS
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/package.bbclass:2138
# " package_do_split_locales
populate_packages"
PACKAGESPLITFUNCS=" package_do_split_locales
populate_packages"
#
# $PACKAGES_DYNAMIC [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:293
# "^${PN}-locale-.*"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:315
# [doc] "A promise that your recipe satisfies runtime dependencies for
optional modules that are found in other recipes."
# pre-expansion value:
# "^${PN}-locale-.*"
PACKAGES_DYNAMIC="^imx-image-multimedia-locale-.*"
#
# $PACKAGEVARS
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/package.bbclass:2112
# "FILES RDEPENDS RRECOMMENDS SUMMARY DESCRIPTION RSUGGESTS RPROVIDES
RCONFLICTS PKG ALLOW_EMPTY pkg_postinst pkg_postrm pkg_postinst_ontarget
INITSCRIPT_NAME INITSCRIPT_PARAMS DEBIAN_NOAUTONAME ALTERNATIVE PKGE PKGV PKGR
USERADD_PARAM GROUPADD_PARAM CONFFILES SYSTEMD_SERVICE LICENSE SECTION
pkg_preinst pkg_prerm RREPLACES GROUPMEMS_PARAM SYSTEMD_AUTO_ENABLE
SKIP_FILEDEPS PRIVATE_LIBS"

```

```

PACKAGEVARS="FILES RDEPENDS RRECOMMENDS SUMMARY DESCRIPTION RSUGGESTS RPROVIDES
RCONFLICTS PKG ALLOW_EMPTY pkg_postinst pkg_postrm pkg_postinst_ontarget
INITSCRIPT_NAME INITSCRIPT_PARAMS DEBIAN_NOAUTONAME ALTERNATIVE PKGE PKGV PKGR
USERADD_PARAM GROUPADD_PARAM CONFFILES SYSTEMD_SERVICE LICENSE SECTION
pkg_preinst pkg_prerm RREPLACES GROUPMEMS_PARAM SYSTEMD_AUTO_ENABLE
SKIP_FILEDEPS PRIVATE_LIBS"
#
# $PACKAGE_ARCH [3 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:150
# [_defaultval] "${TUNE_PKGARCH}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:304
# [doc] "The architecture of the resulting package or packages."
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image.bbclass:95
# "${MACHINE_ARCH}"
# pre-expansion value:
# "${MACHINE_ARCH}"
PACKAGE_ARCH="imx8mqevk"
#
# $PACKAGE_ARCHS [4 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:153
# "all any noarch ${PACKAGE_EXTRA_ARCHS} ${MACHINE_ARCH}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:156
# [vardepsexclude] "MACHINE_ARCH"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:305
# [doc] "A list of architectures compatible with the given target in order
of priority."
# _append[task-populate-sdk] /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
sources/poky/meta/classes/populate_sdk_base.bbclass:24
# " sdk-provides-dummy-target"
# pre-expansion value:
# "all any noarch ${PACKAGE_EXTRA_ARCHS} ${MACHINE_ARCH}"
PACKAGE_ARCHS="all any noarch aarch64 aarch64-mx8m imx8mqevk"
#
# $PACKAGE_BEFORE_PN [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:291
# ""
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:306
# [doc] "Enables easily adding packages to PACKAGES before ${PN} so that the
packages can pick up files that would normally be included in the default
package."
# pre-expansion value:
# ""
PACKAGE_BEFORE_PN=""
#
# $PACKAGE_CLASSES [3 operations]
# set?
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/local.conf:3
# "package_rpm"
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/defaultsetup.conf:22
# "package_ipk"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:307
# [doc] "This variable specifies the package manager to use when packaging
data. It is set in the conf/local.conf file in the Build Directory."
# pre-expansion value:

```

```

# "package_rpm"
PACKAGE_CLASSES="package_rpm"
#
# $PACKAGE_DEBUG_SPLIT_STYLE
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:289
# "debug-with-srcpkg"
PACKAGE_DEBUG_SPLIT_STYLE="debug-with-srcpkg"
#
# $PACKAGE_DEPENDS [2 operations]
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/package.bbclass:56
# "rpm-native dwarfsrfiles-native"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/package.bbclass:240
# "file-native"
# pre-expansion value:
# " rpm-native dwarfsrfiles-native file-native"
PACKAGE_DEPENDS=" rpm-native dwarfsrfiles-native file-native"
#
# $PACKAGE_EXCLUDE [3 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:308
# [doc] "Packages to exclude from the installation. If a listed package is
required, an error is generated."
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image.bbclass:183
# [_defaultval] ""
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image.bbclass:184
# [type] "list"
# pre-expansion value:
# ""
PACKAGE_EXCLUDE=""
#
# $PACKAGE_EXTRA_ARCHS [141 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:152
# [_defaultval] "${PACKAGE_EXTRA_ARCHS_tune-${DEFAULTTUNE}}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:309
# [doc] "Specifies the list of architectures compatible with the device CPU.
This variable is useful when you build for several different devices that use
miscellaneous processors."
# append fsl-dynamic-packagearch.bbclass:55
[__anon_64__media_ss1T_workspace_1ot_nxp_imx_linux_warrior_sources_meta_freesc
le_classes_fsl_dynamic_packagearch_bbclass]
# " aarch64-mx8m"
# override[tune-armv4]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/
include/arm/arch-armv4.inc:24
# "arm armv4"
# override[tune-armv4t]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/
include/arm/arch-armv4.inc:25
# "${PACKAGE_EXTRA_ARCHS_tune-armv4} armv4t"
# override[tune-armv4b]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/
include/arm/arch-armv4.inc:33
# "arceb armv4b"
# override[tune-armv4tb]:set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
sources/poky/meta/conf/machine/include/arm/arch-armv4.inc:34
# "${PACKAGE_EXTRA_ARCHS_tune-armv4b} armv4tb"
# override[tune-armv5]:set

```

```
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/
include/arm/arch-armv5.inc:17
# "${PACKAGE_EXTRA_ARCHS_tune-armv4} armv5"
# override[tune-armv5t]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/
include/arm/arch-armv5.inc:18
# "${PACKAGE_EXTRA_ARCHS_tune-armv4t} armv5 armv5t"
# override[tune-armv5-vfp]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv5.inc:30
# "${PACKAGE_EXTRA_ARCHS_tune-armv5} armv5-vfp"
# override[tune-armv5t-vfp]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv5.inc:31
# "${PACKAGE_EXTRA_ARCHS_tune-armv5t} armv5-vfp armv5t-vfp"
# override[tune-armv5hf-vfp]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv5.inc:32
# "armv5hf-vfp"
# override[tune-armv5thf-vfp]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv5.inc:33
# "armv5hf-vfp armv5thf-vfp"
# override[tune-armv5b]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/
include/arm/arch-armv5.inc:41
# "${PACKAGE_EXTRA_ARCHS_tune-armv4b} armv5b"
# override[tune-armv5tb]:set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
sources/poky/meta/conf/machine/include/arm/arch-armv5.inc:42
# "${PACKAGE_EXTRA_ARCHS_tune-armv4tb} armv5b armv5tb"
# override[tune-armv5b-vfp]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv5.inc:54
# "${PACKAGE_EXTRA_ARCHS_tune-armv5b} armv5b-vfp"
# override[tune-armv5tb-vfp]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv5.inc:55
# "${PACKAGE_EXTRA_ARCHS_tune-armv5tb} armv5b-vfp armv5tb-vfp"
# override[tune-armv5hfb-vfp]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv5.inc:56
# "armv5hfb-vfp"
# override[tune-armv5thfb-vfp]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv5.inc:57
# "armv5hfb-vfp armv5thfb-vfp"
# override[tune-armv5e]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/
include/arm/arch-armv5-dsp.inc:12
# "${PACKAGE_EXTRA_ARCHS_tune-armv5} armv5e"
# override[tune-armv5te]:set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
sources/poky/meta/conf/machine/include/arm/arch-armv5-dsp.inc:13
# "${PACKAGE_EXTRA_ARCHS_tune-armv5t} armv5e armv5te"
# override[tune-armv5e-vfp]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv5-dsp.inc:25
# "${PACKAGE_EXTRA_ARCHS_tune-armv5-vfp} armv5e armv5e-vfp"
# override[tune-armv5te-vfp]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv5-dsp.inc:26
# "${PACKAGE_EXTRA_ARCHS_tune-armv5t-vfp} armv5e armv5te armv5e-vfp armv5te-
vfp"
# override[tune-armv5ehf-vfp]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv5-dsp.inc:27
# "${PACKAGE_EXTRA_ARCHS_tune-armv5hf-vfp} armv5ehf-vfp"
# override[tune-armv5tehf-vfp]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv5-dsp.inc:28
# "${PACKAGE_EXTRA_ARCHS_tune-armv5thf-vfp} armv5ehf-vfp armv5tehf-vfp"
# override[tune-armv5eb]:set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
sources/poky/meta/conf/machine/include/arm/arch-armv5-dsp.inc:36
# "${PACKAGE_EXTRA_ARCHS_tune-armv5b} armv5eb"
# override[tune-armv5teb]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv5-dsp.inc:37
# "${PACKAGE_EXTRA_ARCHS_tune-armv5tb} armv5eb armv5teb"
```



```
# override[tune-armv5eb-vfp]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv5-dsp.inc:49
# "${PACKAGE_EXTRA_ARCHS_tune-armv5b-vfp} armv5eb armv5eb-vfp"
# override[tune-armv5teb-vfp]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv5-dsp.inc:50
# "${PACKAGE_EXTRA_ARCHS_tune-armv5tb-vfp} armv5eb armv5teb armv5eb-vfp
armv5teb-vfp"
# override[tune-armv5ehfb-vfp]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv5-dsp.inc:51
# "${PACKAGE_EXTRA_ARCHS_tune-armv5hfb-vfp} armv5ehfb-vfp"
# override[tune-armv5tehfb-vfp]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv5-dsp.inc:52
# "${PACKAGE_EXTRA_ARCHS_tune-armv5thfb-vfp} armv5ehfb-vfp armv5tehfb-vfp"
# override[tune-armv6-novfp]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv6.inc:24
# "${PACKAGE_EXTRA_ARCHS_tune-armv5e} armv6"
# override[tune-armv6t-novfp]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv6.inc:25
# "${PACKAGE_EXTRA_ARCHS_tune-armv5te} armv6 armv6t"
# override[tune-armv6]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/
include/arm/arch-armv6.inc:26
# "${PACKAGE_EXTRA_ARCHS_tune-armv5e-vfp} armv6 armv6-vfp"
# override[tune-armv6t]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/
include/arm/arch-armv6.inc:27
# "${PACKAGE_EXTRA_ARCHS_tune-armv5te-vfp} armv6 armv6t armv6-vfp armv6t-
vfp"
# override[tune-armv6hf]:set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
sources/poky/meta/conf/machine/include/arm/arch-armv6.inc:28
# "${PACKAGE_EXTRA_ARCHS_tune-armv5ehf-vfp} armv6hf-vfp"
# override[tune-armv6thf]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv6.inc:29
# "${PACKAGE_EXTRA_ARCHS_tune-armv5tehf-vfp} armv6hf-vfp armv6thf-vfp"
# override[tune-armv6b-novfp]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv6.inc:45
# "${PACKAGE_EXTRA_ARCHS_tune-armv5eb} armv6b"
# override[tune-armv6tb-novfp]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv6.inc:46
# "${PACKAGE_EXTRA_ARCHS_tune-armv5teb} armv6b armv6tb"
# override[tune-armv6b]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/
include/arm/arch-armv6.inc:47
# "${PACKAGE_EXTRA_ARCHS_tune-armv5eb-vfp} armv6b armv6b-vfp"
# override[tune-armv6tb]:set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
sources/poky/meta/conf/machine/include/arm/arch-armv6.inc:48
# "${PACKAGE_EXTRA_ARCHS_tune-armv5teb-vfp} armv6b armv6tb armv6b-vfp
armv6tb-vfp"
# override[tune-armv6hfb]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv6.inc:49
# "${PACKAGE_EXTRA_ARCHS_tune-armv5ehfb-vfp} armv6hfb-vfp"
# override[tune-armv6thfb]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv6.inc:50
# "${PACKAGE_EXTRA_ARCHS_tune-armv5tehfb-vfp} armv6hfb-vfp armv6thfb-vfp"
# override[tune-armv7a]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/
include/arm/arch-armv7a.inc:38
# "${PACKAGE_EXTRA_ARCHS_tune-armv6} armv7a armv7a-vfp"
# override[tune-armv7at]:set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:39
# "${PACKAGE_EXTRA_ARCHS_tune-armv6t} armv7a armv7a-vfp armv7at2-vfp"
# override[tune-armv7a-vfpv3d16]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:40
# "${PACKAGE_EXTRA_ARCHS_tune-armv7a} armv7a-vfpv3d16"
```

```
# override[tune-armv7at-vfpv3d16]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:41
# "${PACKAGE_EXTRA_ARCHS_tune-armv7at} armv7a-vfpv3d16 armv7at2-vfpv3d16"
# override[tune-armv7a-vfpv3]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:42
# "${PACKAGE_EXTRA_ARCHS_tune-armv7a-vfpv3d16} armv7a-vfpv3"
# override[tune-armv7at-vfpv3]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:43
# "${PACKAGE_EXTRA_ARCHS_tune-armv7at-vfpv3d16} armv7a-vfpv3 armv7at2-vfpv3"
# override[tune-armv7a-vfpv4d16]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:44
# "${PACKAGE_EXTRA_ARCHS_tune-armv7a} armv7a-vfpv4d16"
# override[tune-armv7at-vfpv4d16]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:45
# "${PACKAGE_EXTRA_ARCHS_tune-armv7at} armv7a-vfpv4d16 armv7at2-vfpv4d16"
# override[tune-armv7a-neon]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:46
# "${PACKAGE_EXTRA_ARCHS_tune-armv7a} armv7a-neon"
# override[tune-armv7at-neon]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:47
# "${PACKAGE_EXTRA_ARCHS_tune-armv7at} armv7a-neon armv7at2-neon"
# override[tune-armv7a-neon-vfpv4]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:48
# "${PACKAGE_EXTRA_ARCHS_tune-armv7a-neon} armv7a-neon-vfpv4"
# override[tune-armv7at-neon-vfpv4]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:49
# "${PACKAGE_EXTRA_ARCHS_tune-armv7at-neon} armv7a-neon-vfpv4 armv7at2-neon-
vfpv4"
# override[tune-armv7ahf]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:77
# "${PACKAGE_EXTRA_ARCHS_tune-armv6hf} armv7ahf-vfp"
# override[tune-armv7athf]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:78
# "${PACKAGE_EXTRA_ARCHS_tune-armv6thf} armv7ahf-vfp armv7at2hf-vfp"
# override[tune-armv7ahf-vfpv3d16]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:79
# "${PACKAGE_EXTRA_ARCHS_tune-armv7ahf} armv7ahf-vfpv3d16"
# override[tune-armv7athf-vfpv3d16]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:80
# "${PACKAGE_EXTRA_ARCHS_tune-armv7athf} armv7ahf-vfpv3d16 armv7at2hf-
vfpv3d16"
# override[tune-armv7ahf-vfpv3]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:81
# "${PACKAGE_EXTRA_ARCHS_tune-armv7ahf-vfpv3d16} armv7ahf-vfpv3"
# override[tune-armv7athf-vfpv3]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:82
# "${PACKAGE_EXTRA_ARCHS_tune-armv7athf-vfpv3d16} armv7ahf-vfpv3 armv7at2hf-
vfpv3"
# override[tune-armv7ahf-vfpv4d16]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:83
# "${PACKAGE_EXTRA_ARCHS_tune-armv7ahf} armv7ahf-vfpv4d16"
# override[tune-armv7athf-vfpv4d16]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:84
# "${PACKAGE_EXTRA_ARCHS_tune-armv7athf} armv7ahf-vfpv4d16 armv7at2hf-
vfpv4d16"
# override[tune-armv7ahf-neon]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:85
# "${PACKAGE_EXTRA_ARCHS_tune-armv7ahf} armv7ahf-neon"
# override[tune-armv7athf-neon]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:86
# "${PACKAGE_EXTRA_ARCHS_tune-armv7athf} armv7ahf-neon armv7at2hf-neon"
# override[tune-armv7ahf-neon-vfpv4]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:87
# "${PACKAGE_EXTRA_ARCHS_tune-armv7ahf-neon} armv7ahf-neon-vfpv4"
```

```
# override[tune-armv7athf-neon-vfpv4]:set /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:88  
# "${PACKAGE_EXTRA_ARCHS_tune-armv7athf-neon} armv7ahf-neon-vfpv4  
armv7at2hf-neon-vfpv4"  
# override[tune-armv7ab]:set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/  
sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:116  
# "${PACKAGE_EXTRA_ARCHS_tune-armv6b} armv7ab-vfp"  
# override[tune-armv7atb]:set /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:117  
# "${PACKAGE_EXTRA_ARCHS_tune-armv6tb} armv7ab-vfp armv7at2b-vfp"  
# override[tune-armv7ab-vfpv3d16]:set /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:118  
# "${PACKAGE_EXTRA_ARCHS_tune-armv7ab} armv7ab-vfpv3d16"  
# override[tune-armv7atb-vfpv3d16]:set /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:119  
# "${PACKAGE_EXTRA_ARCHS_tune-armv7atb} armv7ab-vfpv3d16 armv7at2b-vfpv3d16"  
# override[tune-armv7ab-vfpv3]:set /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:120  
# "${PACKAGE_EXTRA_ARCHS_tune-armv7ab-vfpv3d16} armv7ab-vfpv3"  
# override[tune-armv7atb-vfpv3]:set /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:121  
# "${PACKAGE_EXTRA_ARCHS_tune-armv7atb-vfpv3d16} armv7ab-vfpv3 armv7at2b-  
vfpv3"  
# override[tune-armv7ab-vfpv4d16]:set /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:122  
# "${PACKAGE_EXTRA_ARCHS_tune-armv7ab} armv7ab-vfpv4d16"  
# override[tune-armv7atb-vfp43d16]:set /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:123  
# "${PACKAGE_EXTRA_ARCHS_tune-armv7atb} armv7ab-vfpv4d16 armv7at2b-vfpv4d16"  
# override[tune-armv7ab-neon]:set /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:124  
# "${PACKAGE_EXTRA_ARCHS_tune-armv7ab} armv7ab-neon"  
# override[tune-armv7atb-neon]:set /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:125  
# "${PACKAGE_EXTRA_ARCHS_tune-armv7atb} armv7ab-neon armv7at2b-neon"  
# override[tune-armv7ab-neon-vfpv4]:set /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:126  
# "${PACKAGE_EXTRA_ARCHS_tune-armv7ab-neon} armv7ab-neon-vfpv4"  
# override[tune-armv7atb-neon-vfpv4]:set /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:127  
# "${PACKAGE_EXTRA_ARCHS_tune-armv7atb-neon} armv7ab-neon-vfpv4 armv7at2b-  
neon-vfpv4"  
# override[tune-armv7ahfb]:set /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:155  
# "${PACKAGE_EXTRA_ARCHS_tune-armv6hfb} armv7ahfb-vfp"  
# override[tune-armv7athfb]:set /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:156  
# "${PACKAGE_EXTRA_ARCHS_tune-armv6thfb} armv7ahfb-vfp armv7at2hfb-vfp"  
# override[tune-armv7ahfb-vfpv3d16]:set /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:157  
# "${PACKAGE_EXTRA_ARCHS_tune-armv7ahfb} armv7ahfb-vfpv3d16"  
# override[tune-armv7athfb-vfpv3d16]:set /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:158  
# "${PACKAGE_EXTRA_ARCHS_tune-armv7athfb} armv7ahfb-vfpv3d16 armv7at2hfb-  
vfpv3d16"  
# override[tune-armv7ahfb-vfpv3]:set /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:159  
# "${PACKAGE_EXTRA_ARCHS_tune-armv7ahfb-vfpv3d16} armv7ahfb-vfpv3"  
# override[tune-armv7athfb-vfpv3]:set /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:160  
# "${PACKAGE_EXTRA_ARCHS_tune-armv7athfb-vfpv3d16} armv7ahfb-vfpv3  
armv7at2hfb-vfpv3"  
# override[tune-armv7ahfb-vfpv4d16]:set /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:161
```

```
# "${PACKAGE_EXTRA_ARCHS_tune-armv7ahfb} armv7ahfb-vfpv4d16"
# override[tune-armv7athfb-vfpv4d16]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:162
# "${PACKAGE_EXTRA_ARCHS_tune-armv7athfb} armv7ahfb-vfpv4d16 armv7at2hfb-
vfpv4d16"
# override[tune-armv7ahfb-neon]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:163
# "${PACKAGE_EXTRA_ARCHS_tune-armv7ahfb} armv7ahfb-neon"
# override[tune-armv7athfb-neon]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:164
# "${PACKAGE_EXTRA_ARCHS_tune-armv7athfb} armv7ahfb-neon armv7at2hfb-neon"
# override[tune-armv7ahfb-neon-vfpv4]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:165
# "${PACKAGE_EXTRA_ARCHS_tune-armv7ahfb-neon} armv7ahfb-neon-vfpv4"
# override[tune-armv7athfb-neon-vfpv4]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:166
# "${PACKAGE_EXTRA_ARCHS_tune-armv7athfb-neon} armv7ahfb-neon-vfpv4
armv7at2hfb-neon-vfpv4"
# override[tune-armv7ve]:set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:36
# "${PACKAGE_EXTRA_ARCHS_tune-armv7a} armv7ve armv7ve-vfp"
# override[tune-armv7vet]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:37
# "${PACKAGE_EXTRA_ARCHS_tune-armv7at} armv7ve armv7ve-vfp armv7vet2-vfp"
# override[tune-armv7ve-vfpv3d16]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:38
# "${PACKAGE_EXTRA_ARCHS_tune-armv7ve} armv7ve-vfpv3d16"
# override[tune-armv7vet-vfpv3d16]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:39
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vet} armv7ve-vfpv3d16 armv7vet2-vfpv3d16"
# override[tune-armv7ve-vfpv3]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:40
# "${PACKAGE_EXTRA_ARCHS_tune-armv7ve-vfpv3d16} armv7ve-vfpv3"
# override[tune-armv7vet-vfpv3]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:41
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vet-vfpv3d16} armv7ve-vfpv3 armv7vet2-
vfpv3"
# override[tune-armv7ve-vfpv4d16]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:42
# "${PACKAGE_EXTRA_ARCHS_tune-armv7ve} armv7ve-vfpv4d16"
# override[tune-armv7vet-vfpv4d16]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:43
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vet} armv7ve-vfpv4d16 armv7vet2-vfpv4d16"
# override[tune-armv7ve-neon]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:44
# "${PACKAGE_EXTRA_ARCHS_tune-armv7ve} armv7ve-neon"
# override[tune-armv7vet-neon]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:45
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vet} armv7ve-neon armv7vet2-neon"
# override[tune-armv7ve-neon-vfpv4]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:46
# "${PACKAGE_EXTRA_ARCHS_tune-armv7ve-neon} armv7ve-neon-vfpv4"
# override[tune-armv7vet-neon-vfpv4]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:47
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vet-neon} armv7ve-neon-vfpv4 armv7vet2-
neon-vfpv4"
# override[tune-armv7vehf]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:75
# "${PACKAGE_EXTRA_ARCHS_tune-armv7ahf} armv7vehf-vfp"
# override[tune-armv7vethf]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:76
# "${PACKAGE_EXTRA_ARCHS_tune-armv7athf} armv7vehf-vfp armv7vet2hf-vfp"
# override[tune-armv7vehf-vfpv3d16]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:77
```

```
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vehf} armv7vehf-vfpv3d16"
# override[tune-armv7vethf-vfpv3d16]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:78
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vethf} armv7vehf-vfpv3d16 armv7vet2hf-
vfpv3d16"
# override[tune-armv7vehf-vfpv3]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:79
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vehf-vfpv3d16} armv7vehf-vfpv3"
# override[tune-armv7vethf-vfpv3]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:80
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vethf-vfpv3d16} armv7vehf-vfpv3
armv7vet2hf-vfpv3"
# override[tune-armv7vehf-vfpv4d16]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:81
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vehf} armv7vehf-vfpv4d16"
# override[tune-armv7vethf-vfpv4d16]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:82
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vethf} armv7vehf-vfpv4d16 armv7vet2hf-
vfpv4d16"
# override[tune-armv7vehf-neon]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:83
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vehf} armv7vehf-neon"
# override[tune-armv7vethf-neon]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:84
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vethf} armv7vehf-neon armv7vet2hf-neon"
# override[tune-armv7vehf-neon-vfpv4]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:85
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vehf-neon} armv7vehf-neon-vfpv4"
# override[tune-armv7vethf-neon-vfpv4]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:86
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vethf-neon} armv7vehf-neon-vfpv4
armv7vet2hf-neon-vfpv4"
# override[tune-armv7veb]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:114
# "${PACKAGE_EXTRA_ARCHS_tune-armv7ab} armv7veb-vfp"
# override[tune-armv7vetb]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:115
# "${PACKAGE_EXTRA_ARCHS_tune-armv7atb} armv7veb-vfp armv7vet2b-vfp"
# override[tune-armv7veb-vfpv3d16]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:116
# "${PACKAGE_EXTRA_ARCHS_tune-armv7veb} armv7veb-vfpv3d16"
# override[tune-armv7vetb-vfpv3d16]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:117
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vetb} armv7veb-vfpv3d16 armv7vet2b-
vfpv3d16"
# override[tune-armv7veb-vfpv3]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:118
# "${PACKAGE_EXTRA_ARCHS_tune-armv7veb-vfpv3d16} armv7veb-vfpv3"
# override[tune-armv7vetb-vfpv3]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:119
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vetb-vfpv3d16} armv7veb-vfpv3 armv7vet2b-
vfpv3"
# override[tune-armv7veb-vfpv4d16]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:120
# "${PACKAGE_EXTRA_ARCHS_tune-armv7veb} armv7veb-vfpv4d16"
# override[tune-armv7vetb-vfpv4d16]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:121
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vetb} armv7veb-vfpv4d16 armv7vet2b-
vfpv4d16"
# override[tune-armv7veb-neon]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:122
# "${PACKAGE_EXTRA_ARCHS_tune-armv7veb} armv7veb-neon"
# override[tune-armv7vetb-neon]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:123
```

```

# "${PACKAGE_EXTRA_ARCHS_tune-armv7vetb} armv7veb-neon armv7vet2b-neon"
# override[tune-armv7veb-neon-vfpv4]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:124
# "${PACKAGE_EXTRA_ARCHS_tune-armv7veb-neon} armv7veb-neon-vfpv4"
# override[tune-armv7vetb-neon-vfpv4]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:125
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vetb-neon} armv7veb-neon-vfpv4
armv7vet2b-neon-vfpv4"
# override[tune-armv7vehfb]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:153
# "${PACKAGE_EXTRA_ARCHS_tune-armv7ahfb} armv7vehfb-vfp"
# override[tune-armv7vethfb]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:154
# "${PACKAGE_EXTRA_ARCHS_tune-armv7athfb} armv7vehfb-vfp armv7vet2hfb-vfp"
# override[tune-armv7vehfb-vfpv3d16]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:155
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vehfb} armv7vehfb-vfpv3d16"
# override[tune-armv7vethfb-vfpv3d16]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:156
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vethfb} armv7vehfb-vfpv3d16 armv7vet2hfb-
vfpv3d16"
# override[tune-armv7vehfb-vfpv3]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:157
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vehfb-vfpv3d16} armv7vehfb-vfpv3"
# override[tune-armv7vethfb-vfpv3]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:158
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vethfb-vfpv3d16} armv7vehfb-vfpv3
armv7vet2hfb-vfpv3"
# override[tune-armv7vehfb-vfpv4d16]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:159
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vehfb} armv7vehfb-vfpv4d16"
# override[tune-armv7vethfb-vfpv4d16]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:160
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vethfb} armv7vehfb-vfpv4d16 armv7vet2hfb-
vfpv4d16"
# override[tune-armv7vehfb-neon]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:161
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vehfb} armv7vehfb-neon"
# override[tune-armv7vethfb-neon]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:162
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vethfb} armv7vehfb-neon armv7vet2hfb-
neon"
# override[tune-armv7vehfb-neon-vfpv4]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:163
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vehfb-neon} armv7vehfb-neon-vfpv4"
# override[tune-armv7vethfb-neon-vfpv4]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/
include/arm/arch-armv7ve.inc:164
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vethfb-neon} armv7vehfb-neon-vfpv4
armv7vet2hfb-neon-vfpv4"
# override[tune-aarch64]:set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
sources/poky/meta/conf/machine/include/arm/arch-arm64.inc:18
# "aarch64"
# override[tune-aarch64_be]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-arm64.inc:19
# "aarch64_be"
# pre-expansion value:
# "${PACKAGE_EXTRA_ARCHS_tune-${DEFAULTTUNE}} aarch64-mx8m"
PACKAGE_EXTRA_ARCHS="aarch64 aarch64-mx8m"
#
# $PACKAGE_EXTRA_ARCHS_tune-aarch64 [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-arm64.inc:18
# "aarch64"

```

```
# override[be]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/
include/arm/arch-arm64.inc:19
# "aarch64_be"
# pre-expansion value:
# "aarch64"
PACKAGE_EXTRA_ARCHS_tune-aarch64="aarch64"
#
# $PACKAGE_EXTRA_ARCHS_tune-aarch64_be
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-arm64.inc:19
# "aarch64_be"
PACKAGE_EXTRA_ARCHS_tune-aarch64_be="aarch64_be"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv4
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv4.inc:24
# "arm armv4"
PACKAGE_EXTRA_ARCHS_tune-armv4="arm armv4"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv4b
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv4.inc:33
# "armeb armv4b"
PACKAGE_EXTRA_ARCHS_tune-armv4b="armeb armv4b"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv4t
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv4.inc:25
# "${PACKAGE_EXTRA_ARCHS_tune-armv4} armv4t"
PACKAGE_EXTRA_ARCHS_tune-armv4t="arm armv4 armv4t"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv4tb
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv4.inc:34
# "${PACKAGE_EXTRA_ARCHS_tune-armv4b} armv4tb"
PACKAGE_EXTRA_ARCHS_tune-armv4tb="armeb armv4b armv4tb"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv5
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv5.inc:17
# "${PACKAGE_EXTRA_ARCHS_tune-armv4} armv5"
PACKAGE_EXTRA_ARCHS_tune-armv5="arm armv4 armv5"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv5-vfp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv5.inc:30
# "${PACKAGE_EXTRA_ARCHS_tune-armv5} armv5-vfp"
PACKAGE_EXTRA_ARCHS_tune-armv5-vfp="arm armv4 armv5 armv5-vfp"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv5b
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv5.inc:41
# "${PACKAGE_EXTRA_ARCHS_tune-armv4b} armv5b"
PACKAGE_EXTRA_ARCHS_tune-armv5b="armeb armv4b armv5b"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv5b-vfp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv5.inc:54
# "${PACKAGE_EXTRA_ARCHS_tune-armv5b} armv5b-vfp"
PACKAGE_EXTRA_ARCHS_tune-armv5b-vfp="armeb armv4b armv5b armv5b-vfp"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv5e
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
```

```
machine/include/arm/arch-armv5-dsp.inc:12
# "${PACKAGE_EXTRA_ARCHS_tune-armv5} armv5e"
PACKAGE_EXTRA_ARCHS_tune-armv5e="arm armv4 armv5 armv5e"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv5e-vfp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv5-dsp.inc:25
# "${PACKAGE_EXTRA_ARCHS_tune-armv5-vfp} armv5e armv5e-vfp"
PACKAGE_EXTRA_ARCHS_tune-armv5e-vfp="arm armv4 armv5 armv5-vfp armv5e armv5e-
vfp"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv5eb
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv5-dsp.inc:36
# "${PACKAGE_EXTRA_ARCHS_tune-armv5b} armv5eb"
PACKAGE_EXTRA_ARCHS_tune-armv5eb="armeb armv4b armv5b armv5eb"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv5eb-vfp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv5-dsp.inc:49
# "${PACKAGE_EXTRA_ARCHS_tune-armv5b-vfp} armv5eb armv5eb-vfp"
PACKAGE_EXTRA_ARCHS_tune-armv5eb-vfp="armeb armv4b armv5b armv5b-vfp armv5eb
armv5eb-vfp"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv5ehf-vfp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv5-dsp.inc:27
# "${PACKAGE_EXTRA_ARCHS_tune-armv5hf-vfp} armv5ehf-vfp"
PACKAGE_EXTRA_ARCHS_tune-armv5ehf-vfp="armv5hf-vfp armv5ehf-vfp"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv5ehfb-vfp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv5-dsp.inc:51
# "${PACKAGE_EXTRA_ARCHS_tune-armv5hfb-vfp} armv5ehfb-vfp"
PACKAGE_EXTRA_ARCHS_tune-armv5ehfb-vfp="armv5hfb-vfp armv5ehfb-vfp"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv5hf-vfp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv5.inc:32
# "armv5hf-vfp"
PACKAGE_EXTRA_ARCHS_tune-armv5hf-vfp="armv5hf-vfp"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv5hfb-vfp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv5.inc:56
# "armv5hfb-vfp"
PACKAGE_EXTRA_ARCHS_tune-armv5hfb-vfp="armv5hfb-vfp"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv5t
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv5.inc:18
# "${PACKAGE_EXTRA_ARCHS_tune-armv4t} armv5 armv5t"
PACKAGE_EXTRA_ARCHS_tune-armv5t="arm armv4 armv4t armv5 armv5t"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv5t-vfp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv5.inc:31
# "${PACKAGE_EXTRA_ARCHS_tune-armv5t} armv5-vfp armv5t-vfp"
PACKAGE_EXTRA_ARCHS_tune-armv5t-vfp="arm armv4 armv4t armv5 armv5t armv5-vfp
armv5t-vfp"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv5tb
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv5.inc:42
```



```
# "${PACKAGE_EXTRA_ARCHS_tune-armv4tb} armv5b armv5tb"
PACKAGE_EXTRA_ARCHS_tune-armv5tb="armeb armv4b armv4tb armv5b armv5tb"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv5tb-vfp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv5.inc:55
# "${PACKAGE_EXTRA_ARCHS_tune-armv5tb} armv5b-vfp armv5tb-vfp"
PACKAGE_EXTRA_ARCHS_tune-armv5tb-vfp="armeb armv4b armv4tb armv5b armv5tb
armv5b-vfp armv5tb-vfp"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv5te
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv5-dsp.inc:13
# "${PACKAGE_EXTRA_ARCHS_tune-armv5t} armv5e armv5te"
PACKAGE_EXTRA_ARCHS_tune-armv5te="arm armv4 armv4t armv5 armv5t armv5e armv5te"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv5te-vfp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv5-dsp.inc:26
# "${PACKAGE_EXTRA_ARCHS_tune-armv5t-vfp} armv5e armv5te armv5e-vfp armv5te-
vfp"
PACKAGE_EXTRA_ARCHS_tune-armv5te-vfp="arm armv4 armv4t armv5 armv5t armv5-vfp
armv5t-vfp armv5e armv5te armv5e-vfp armv5te-vfp"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv5teb
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv5-dsp.inc:37
# "${PACKAGE_EXTRA_ARCHS_tune-armv5tb} armv5eb armv5teb"
PACKAGE_EXTRA_ARCHS_tune-armv5teb="armeb armv4b armv4tb armv5b armv5tb armv5eb
armv5teb"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv5teb-vfp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv5-dsp.inc:50
# "${PACKAGE_EXTRA_ARCHS_tune-armv5tb-vfp} armv5eb armv5teb armv5eb-vfp
armv5teb-vfp"
PACKAGE_EXTRA_ARCHS_tune-armv5teb-vfp="armeb armv4b armv4tb armv5b armv5tb
armv5b-vfp armv5tb-vfp armv5eb armv5teb armv5eb-vfp armv5teb-vfp"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv5tehf-vfp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv5-dsp.inc:28
# "${PACKAGE_EXTRA_ARCHS_tune-armv5thf-vfp} armv5ehf-vfp armv5tehf-vfp"
PACKAGE_EXTRA_ARCHS_tune-armv5tehf-vfp="armv5hf-vfp armv5thf-vfp armv5ehf-vfp
armv5tehf-vfp"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv5tehfb-vfp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv5-dsp.inc:52
# "${PACKAGE_EXTRA_ARCHS_tune-armv5thfb-vfp} armv5ehfb-vfp armv5tehfb-vfp"
PACKAGE_EXTRA_ARCHS_tune-armv5tehfb-vfp="armv5hfb-vfp armv5thfb-vfp armv5ehfb-
vfp armv5tehfb-vfp"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv5thf-vfp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv5.inc:33
# "armv5hf-vfp armv5thf-vfp"
PACKAGE_EXTRA_ARCHS_tune-armv5thf-vfp="armv5hf-vfp armv5thf-vfp"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv5thfb-vfp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv5.inc:57
# "armv5hfb-vfp armv5thfb-vfp"
PACKAGE_EXTRA_ARCHS_tune-armv5thfb-vfp="armv5hfb-vfp armv5thfb-vfp"
```

```
#
# $PACKAGE_EXTRA_ARCHS_tune-armv6
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv6.inc:26
# "${PACKAGE_EXTRA_ARCHS_tune-armv5e-vfp} armv6 armv6-vfp"
PACKAGE_EXTRA_ARCHS_tune-armv6="arm armv4 armv5 armv5-vfp armv5e armv5e-vfp
armv6 armv6-vfp"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv6-novfp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv6.inc:24
# "${PACKAGE_EXTRA_ARCHS_tune-armv5e} armv6"
PACKAGE_EXTRA_ARCHS_tune-armv6-novfp="arm armv4 armv5 armv5e armv6"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv6b
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv6.inc:47
# "${PACKAGE_EXTRA_ARCHS_tune-armv5eb-vfp} armv6b armv6b-vfp"
PACKAGE_EXTRA_ARCHS_tune-armv6b="arceb armv4b armv5b armv5b-vfp armv5eb armv5eb-
vfp armv6b armv6b-vfp"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv6b-novfp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv6.inc:45
# "${PACKAGE_EXTRA_ARCHS_tune-armv5eb} armv6b"
PACKAGE_EXTRA_ARCHS_tune-armv6b-novfp="arceb armv4b armv5b armv5eb armv6b"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv6hf
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv6.inc:28
# "${PACKAGE_EXTRA_ARCHS_tune-armv5ehf-vfp} armv6hf-vfp"
PACKAGE_EXTRA_ARCHS_tune-armv6hf="armv5hf-vfp armv5ehf-vfp armv6hf-vfp"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv6hfb
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv6.inc:49
# "${PACKAGE_EXTRA_ARCHS_tune-armv5ehfb-vfp} armv6hfb-vfp"
PACKAGE_EXTRA_ARCHS_tune-armv6hfb="armv5hfb-vfp armv5ehfb-vfp armv6hfb-vfp"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv6t
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv6.inc:27
# "${PACKAGE_EXTRA_ARCHS_tune-armv5te-vfp} armv6 armv6t armv6-vfp armv6t-
vfp"
PACKAGE_EXTRA_ARCHS_tune-armv6t="arm armv4 armv4t armv5 armv5t armv5-vfp armv5t-
vfp armv5e armv5te armv5e-vfp armv5te-vfp armv6 armv6t armv6-vfp armv6t-vfp"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv6t-novfp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv6.inc:25
# "${PACKAGE_EXTRA_ARCHS_tune-armv5te} armv6 armv6t"
PACKAGE_EXTRA_ARCHS_tune-armv6t-novfp="arm armv4 armv4t armv5 armv5t armv5e
armv5te armv6 armv6t"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv6tb
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv6.inc:48
# "${PACKAGE_EXTRA_ARCHS_tune-armv5teb-vfp} armv6b armv6tb armv6b-vfp
armv6tb-vfp"
PACKAGE_EXTRA_ARCHS_tune-armv6tb="arceb armv4b armv4tb armv5b armv5tb armv5b-vfp
armv5tb-vfp armv5eb armv5teb armv5eb-vfp armv5teb-vfp armv6b armv6tb armv6b-vfp
armv6tb-vfp"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv6tb-novfp
```

```
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv6.inc:46
# "${PACKAGE_EXTRA_ARCHS_tune-armv5teb} armv6b armv6tb"
PACKAGE_EXTRA_ARCHS_tune-armv6tb-novfp="arceb armv4b armv4tb armv5b armv5tb
armv5eb armv5teb armv6b armv6tb"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv6thf
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv6.inc:29
# "${PACKAGE_EXTRA_ARCHS_tune-armv5tehf-vfp} armv6hf-vfp armv6thf-vfp"
PACKAGE_EXTRA_ARCHS_tune-armv6thf="armv5hf-vfp armv5thf-vfp armv5ehf-vfp
armv5tehf-vfp armv6hf-vfp armv6thf-vfp"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv6thfb
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv6.inc:50
# "${PACKAGE_EXTRA_ARCHS_tune-armv5tehfb-vfp} armv6hfb-vfp armv6thfb-vfp"
PACKAGE_EXTRA_ARCHS_tune-armv6thfb="armv5hfb-vfp armv5thfb-vfp armv5ehfb-vfp
armv5tehfb-vfp armv6hfb-vfp armv6thfb-vfp"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7a
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:38
# "${PACKAGE_EXTRA_ARCHS_tune-armv6} armv7a armv7a-vfp"
PACKAGE_EXTRA_ARCHS_tune-armv7a="arm armv4 armv5 armv5-vfp armv5e armv5e-vfp
armv6 armv6-vfp armv7a armv7a-vfp"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7a-neon
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:46
# "${PACKAGE_EXTRA_ARCHS_tune-armv7a} armv7a-neon"
PACKAGE_EXTRA_ARCHS_tune-armv7a-neon="arm armv4 armv5 armv5-vfp armv5e armv5e-
vfp armv6 armv6-vfp armv7a armv7a-vfp armv7a-neon"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7a-neon-vfpv4
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:48
# "${PACKAGE_EXTRA_ARCHS_tune-armv7a-neon} armv7a-neon-vfpv4"
PACKAGE_EXTRA_ARCHS_tune-armv7a-neon-vfpv4="arm armv4 armv5 armv5-vfp armv5e
armv5e-vfp armv6 armv6-vfp armv7a armv7a-vfp armv7a-neon armv7a-neon-vfpv4"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7a-vfpv3
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:42
# "${PACKAGE_EXTRA_ARCHS_tune-armv7a-vfpv3d16} armv7a-vfpv3"
PACKAGE_EXTRA_ARCHS_tune-armv7a-vfpv3="arm armv4 armv5 armv5-vfp armv5e armv5e-
vfp armv6 armv6-vfp armv7a armv7a-vfp armv7a-vfpv3d16 armv7a-vfpv3"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7a-vfpv3d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:40
# "${PACKAGE_EXTRA_ARCHS_tune-armv7a} armv7a-vfpv3d16"
PACKAGE_EXTRA_ARCHS_tune-armv7a-vfpv3d16="arm armv4 armv5 armv5-vfp armv5e
armv5e-vfp armv6 armv6-vfp armv7a armv7a-vfp armv7a-vfpv3d16"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7a-vfpv4d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:44
# "${PACKAGE_EXTRA_ARCHS_tune-armv7a} armv7a-vfpv4d16"
PACKAGE_EXTRA_ARCHS_tune-armv7a-vfpv4d16="arm armv4 armv5 armv5-vfp armv5e
armv5e-vfp armv6 armv6-vfp armv7a armv7a-vfp armv7a-vfpv4d16"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7ab
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
```

```
machine/include/arm/arch-armv7a.inc:116
# "${PACKAGE_EXTRA_ARCHS_tune-armv6b} armv7ab-vfp"
PACKAGE_EXTRA_ARCHS_tune-armv7ab="armeb armv4b armv5b armv5b-vfp armv5eb
armv5eb-vfp armv6b armv6b-vfp armv7ab-vfp"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7ab-neon
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:124
# "${PACKAGE_EXTRA_ARCHS_tune-armv7ab} armv7ab-neon"
PACKAGE_EXTRA_ARCHS_tune-armv7ab-neon="armeb armv4b armv5b armv5b-vfp armv5eb
armv5eb-vfp armv6b armv6b-vfp armv7ab-vfp armv7ab-neon"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7ab-neon-vfpv4
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:126
# "${PACKAGE_EXTRA_ARCHS_tune-armv7ab-neon} armv7ab-neon-vfpv4"
PACKAGE_EXTRA_ARCHS_tune-armv7ab-neon-vfpv4="armeb armv4b armv5b armv5b-vfp
armv5eb armv5eb-vfp armv6b armv6b-vfp armv7ab-vfp armv7ab-neon armv7ab-neon-
vfpv4"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7ab-vfpv3
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:120
# "${PACKAGE_EXTRA_ARCHS_tune-armv7ab-vfpv3d16} armv7ab-vfpv3"
PACKAGE_EXTRA_ARCHS_tune-armv7ab-vfpv3="armeb armv4b armv5b armv5b-vfp armv5eb
armv5eb-vfp armv6b armv6b-vfp armv7ab-vfp armv7ab-vfpv3d16 armv7ab-vfpv3"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7ab-vfpv3d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:118
# "${PACKAGE_EXTRA_ARCHS_tune-armv7ab} armv7ab-vfpv3d16"
PACKAGE_EXTRA_ARCHS_tune-armv7ab-vfpv3d16="armeb armv4b armv5b armv5b-vfp
armv5eb armv5eb-vfp armv6b armv6b-vfp armv7ab-vfp armv7ab-vfpv3d16"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7ab-vfpv4d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:122
# "${PACKAGE_EXTRA_ARCHS_tune-armv7ab} armv7ab-vfpv4d16"
PACKAGE_EXTRA_ARCHS_tune-armv7ab-vfpv4d16="armeb armv4b armv5b armv5b-vfp
armv5eb armv5eb-vfp armv6b armv6b-vfp armv7ab-vfp armv7ab-vfpv4d16"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7ahf
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:77
# "${PACKAGE_EXTRA_ARCHS_tune-armv6hf} armv7ahf-vfp"
PACKAGE_EXTRA_ARCHS_tune-armv7ahf="armv5hf-vfp armv5ehf-vfp armv6hf-vfp
armv7ahf-vfp"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7ahf-neon
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:85
# "${PACKAGE_EXTRA_ARCHS_tune-armv7ahf} armv7ahf-neon"
PACKAGE_EXTRA_ARCHS_tune-armv7ahf-neon="armv5hf-vfp armv5ehf-vfp armv6hf-vfp
armv7ahf-vfp armv7ahf-neon"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7ahf-neon-vfpv4
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:87
# "${PACKAGE_EXTRA_ARCHS_tune-armv7ahf-neon} armv7ahf-neon-vfpv4"
PACKAGE_EXTRA_ARCHS_tune-armv7ahf-neon-vfpv4="armv5hf-vfp armv5ehf-vfp armv6hf-
vfp armv7ahf-vfp armv7ahf-neon armv7ahf-neon-vfpv4"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7ahf-vfpv3
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
```

```
machine/include/arm/arch-armv7a.inc:81
# "${PACKAGE_EXTRA_ARCHS_tune-armv7ahf-vfpv3d16} armv7ahf-vfpv3"
PACKAGE_EXTRA_ARCHS_tune-armv7ahf-vfpv3="armv5hf-vfp armv5ehf-vfp armv6hf-vfp
armv7ahf-vfp armv7ahf-vfpv3d16 armv7ahf-vfpv3"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7ahf-vfpv3d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:79
# "${PACKAGE_EXTRA_ARCHS_tune-armv7ahf} armv7ahf-vfpv3d16"
PACKAGE_EXTRA_ARCHS_tune-armv7ahf-vfpv3d16="armv5hf-vfp armv5ehf-vfp armv6hf-vfp
armv7ahf-vfp armv7ahf-vfpv3d16"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7ahf-vfpv4d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:83
# "${PACKAGE_EXTRA_ARCHS_tune-armv7ahf} armv7ahf-vfpv4d16"
PACKAGE_EXTRA_ARCHS_tune-armv7ahf-vfpv4d16="armv5hf-vfp armv5ehf-vfp armv6hf-vfp
armv7ahf-vfp armv7ahf-vfpv4d16"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7ahfb
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:155
# "${PACKAGE_EXTRA_ARCHS_tune-armv6hfb} armv7ahfb-vfp"
PACKAGE_EXTRA_ARCHS_tune-armv7ahfb="armv5hfb-vfp armv5ehfb-vfp armv6hfb-vfp
armv7ahfb-vfp"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7ahfb-neon
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:163
# "${PACKAGE_EXTRA_ARCHS_tune-armv7ahfb} armv7ahfb-neon"
PACKAGE_EXTRA_ARCHS_tune-armv7ahfb-neon="armv5hfb-vfp armv5ehfb-vfp armv6hfb-vfp
armv7ahfb-vfp armv7ahfb-neon"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7ahfb-neon-vfpv4
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:165
# "${PACKAGE_EXTRA_ARCHS_tune-armv7ahfb-neon} armv7ahfb-neon-vfpv4"
PACKAGE_EXTRA_ARCHS_tune-armv7ahfb-neon-vfpv4="armv5hfb-vfp armv5ehfb-vfp
armv6hfb-vfp armv7ahfb-vfp armv7ahfb-neon armv7ahfb-neon-vfpv4"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7ahfb-vfpv3
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:159
# "${PACKAGE_EXTRA_ARCHS_tune-armv7ahfb-vfpv3d16} armv7ahfb-vfpv3"
PACKAGE_EXTRA_ARCHS_tune-armv7ahfb-vfpv3="armv5hfb-vfp armv5ehfb-vfp armv6hfb-
vfp armv7ahfb-vfp armv7ahfb-vfpv3d16 armv7ahfb-vfpv3"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7ahfb-vfpv3d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:157
# "${PACKAGE_EXTRA_ARCHS_tune-armv7ahfb} armv7ahfb-vfpv3d16"
PACKAGE_EXTRA_ARCHS_tune-armv7ahfb-vfpv3d16="armv5hfb-vfp armv5ehfb-vfp
armv6hfb-vfp armv7ahfb-vfp armv7ahfb-vfpv3d16"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7ahfb-vfpv4d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:161
# "${PACKAGE_EXTRA_ARCHS_tune-armv7ahfb} armv7ahfb-vfpv4d16"
PACKAGE_EXTRA_ARCHS_tune-armv7ahfb-vfpv4d16="armv5hfb-vfp armv5ehfb-vfp
armv6hfb-vfp armv7ahfb-vfp armv7ahfb-vfpv4d16"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7at
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:39
```

```
# "${PACKAGE_EXTRA_ARCHS_tune-armv6t} armv7a armv7a-vfp armv7at2-vfp"
PACKAGE_EXTRA_ARCHS_tune-armv7at="arm armv4 armv4t armv5 armv5t armv5-vfp
armv5t-vfp armv5e armv5te armv5e-vfp armv5te-vfp armv6 armv6t armv6-vfp armv6t-
vfp armv7a armv7a-vfp armv7at2-vfp"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7at-neon
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:47
# "${PACKAGE_EXTRA_ARCHS_tune-armv7at} armv7a-neon armv7at2-neon"
PACKAGE_EXTRA_ARCHS_tune-armv7at-neon="arm armv4 armv4t armv5 armv5t armv5-vfp
armv5t-vfp armv5e armv5te armv5e-vfp armv5te-vfp armv6 armv6t armv6-vfp armv6t-
vfp armv7a armv7a-vfp armv7at2-vfp armv7a-neon armv7at2-neon"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7at-neon-vfpv4
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:49
# "${PACKAGE_EXTRA_ARCHS_tune-armv7at-neon} armv7a-neon-vfpv4 armv7at2-neon-
vfpv4"
PACKAGE_EXTRA_ARCHS_tune-armv7at-neon-vfpv4="arm armv4 armv4t armv5 armv5t
armv5-vfp armv5t-vfp armv5e armv5te armv5e-vfp armv5te-vfp armv6 armv6t armv6-
vfp armv6t-vfp armv7a armv7a-vfp armv7at2-vfp armv7a-neon armv7at2-neon armv7a-
neon-vfpv4 armv7at2-neon-vfpv4"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7at-vfpv3
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:43
# "${PACKAGE_EXTRA_ARCHS_tune-armv7at-vfpv3d16} armv7a-vfpv3 armv7at2-vfpv3"
PACKAGE_EXTRA_ARCHS_tune-armv7at-vfpv3="arm armv4 armv4t armv5 armv5t armv5-vfp
armv5t-vfp armv5e armv5te armv5e-vfp armv5te-vfp armv6 armv6t armv6-vfp armv6t-
vfp armv7a armv7a-vfp armv7at2-vfp armv7a-vfpv3d16 armv7at2-vfpv3d16 armv7a-
vfpv3 armv7at2-vfpv3"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7at-vfpv3d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:41
# "${PACKAGE_EXTRA_ARCHS_tune-armv7at} armv7a-vfpv3d16 armv7at2-vfpv3d16"
PACKAGE_EXTRA_ARCHS_tune-armv7at-vfpv3d16="arm armv4 armv4t armv5 armv5t armv5-
vfp armv5t-vfp armv5e armv5te armv5e-vfp armv5te-vfp armv6 armv6t armv6-vfp
armv6t-vfp armv7a armv7a-vfp armv7at2-vfp armv7a-vfpv3d16 armv7at2-vfpv3d16"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7at-vfpv4d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:45
# "${PACKAGE_EXTRA_ARCHS_tune-armv7at} armv7a-vfpv4d16 armv7at2-vfpv4d16"
PACKAGE_EXTRA_ARCHS_tune-armv7at-vfpv4d16="arm armv4 armv4t armv5 armv5t armv5-
vfp armv5t-vfp armv5e armv5te armv5e-vfp armv5te-vfp armv6 armv6t armv6-vfp
armv6t-vfp armv7a armv7a-vfp armv7at2-vfp armv7a-vfpv4d16 armv7at2-vfpv4d16"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7atb
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:117
# "${PACKAGE_EXTRA_ARCHS_tune-armv6tb} armv7ab-vfp armv7at2b-vfp"
PACKAGE_EXTRA_ARCHS_tune-armv7atb="armeb armv4b armv4tb armv5b armv5tb armv5b-
vfp armv5tb-vfp armv5eb armv5teb armv5eb-vfp armv5teb-vfp armv6b armv6tb armv6b-
vfp armv6tb-vfp armv7ab-vfp armv7at2b-vfp"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7atb-neon
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:125
# "${PACKAGE_EXTRA_ARCHS_tune-armv7atb} armv7ab-neon armv7at2b-neon"
PACKAGE_EXTRA_ARCHS_tune-armv7atb-neon="armeb armv4b armv4tb armv5b armv5tb
armv5b-vfp armv5tb-vfp armv5eb armv5teb armv5eb-vfp armv5teb-vfp armv6b armv6tb
armv6b-vfp armv6tb-vfp armv7ab-vfp armv7at2b-vfp armv7ab-neon armv7at2b-neon"
#
```

```
# $PACKAGE_EXTRA_ARCHS_tune-armv7atb-neon-vfpv4
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:127
# "${PACKAGE_EXTRA_ARCHS_tune-armv7atb-neon} armv7ab-neon-vfpv4 armv7at2b-
neon-vfpv4"
PACKAGE_EXTRA_ARCHS_tune-armv7atb-neon-vfpv4="armeb armv4b armv4tb armv5b
armv5tb armv5b-vfp armv5tb-vfp armv5eb armv5teb armv5eb-vfp armv5teb-vfp armv6b
armv6tb armv6b-vfp armv6tb-vfp armv7ab-vfp armv7at2b-vfp armv7ab-neon armv7at2b-
neon armv7ab-neon-vfpv4 armv7at2b-neon-vfpv4"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7atb-vfp43d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:123
# "${PACKAGE_EXTRA_ARCHS_tune-armv7atb} armv7ab-vfpv4d16 armv7at2b-vfpv4d16"
PACKAGE_EXTRA_ARCHS_tune-armv7atb-vfp43d16="armeb armv4b armv4tb armv5b armv5tb
armv5b-vfp armv5tb-vfp armv5eb armv5teb armv5eb-vfp armv5teb-vfp armv6b armv6tb
armv6b-vfp armv6tb-vfp armv7ab-vfp armv7at2b-vfp armv7ab-vfpv4d16 armv7at2b-
vfpv4d16"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7atb-vfpv3
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:121
# "${PACKAGE_EXTRA_ARCHS_tune-armv7atb-vfpv3d16} armv7ab-vfpv3 armv7at2b-
vfpv3"
PACKAGE_EXTRA_ARCHS_tune-armv7atb-vfpv3="armeb armv4b armv4tb armv5b armv5tb
armv5b-vfp armv5tb-vfp armv5eb armv5teb armv5eb-vfp armv5teb-vfp armv6b armv6tb
armv6b-vfp armv6tb-vfp armv7ab-vfp armv7at2b-vfp armv7ab-vfpv3d16 armv7at2b-
vfpv3d16 armv7ab-vfpv3 armv7at2b-vfpv3"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7atb-vfpv3d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:119
# "${PACKAGE_EXTRA_ARCHS_tune-armv7atb} armv7ab-vfpv3d16 armv7at2b-vfpv3d16"
PACKAGE_EXTRA_ARCHS_tune-armv7atb-vfpv3d16="armeb armv4b armv4tb armv5b armv5tb
armv5b-vfp armv5tb-vfp armv5eb armv5teb armv5eb-vfp armv5teb-vfp armv6b armv6tb
armv6b-vfp armv6tb-vfp armv7ab-vfp armv7at2b-vfp armv7ab-vfpv3d16 armv7at2b-
vfpv3d16"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7athf
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:78
# "${PACKAGE_EXTRA_ARCHS_tune-armv6thf} armv7ahf-vfp armv7at2hf-vfp"
PACKAGE_EXTRA_ARCHS_tune-armv7athf="armv5hf-vfp armv5thf-vfp armv5ehf-vfp
armv5tehf-vfp armv6hf-vfp armv6thf-vfp armv7ahf-vfp armv7at2hf-vfp"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7athf-neon
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:86
# "${PACKAGE_EXTRA_ARCHS_tune-armv7athf} armv7ahf-neon armv7at2hf-neon"
PACKAGE_EXTRA_ARCHS_tune-armv7athf-neon="armv5hf-vfp armv5thf-vfp armv5ehf-vfp
armv5tehf-vfp armv6hf-vfp armv6thf-vfp armv7ahf-vfp armv7at2hf-vfp armv7ahf-neon
armv7at2hf-neon"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7athf-neon-vfpv4
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:88
# "${PACKAGE_EXTRA_ARCHS_tune-armv7athf-neon} armv7ahf-neon-vfpv4
armv7at2hf-neon-vfpv4"
PACKAGE_EXTRA_ARCHS_tune-armv7athf-neon-vfpv4="armv5hf-vfp armv5thf-vfp
armv5ehf-vfp armv5tehf-vfp armv6hf-vfp armv6thf-vfp armv7ahf-vfp armv7at2hf-vfp
armv7ahf-neon armv7at2hf-neon armv7ahf-neon-vfpv4 armv7at2hf-neon-vfpv4"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7athf-vfpv3
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
```

```
machine/include/arm/arch-armv7a.inc:82
# "${PACKAGE_EXTRA_ARCHS_tune-armv7athf-vfpv3d16} armv7ahf-vfpv3 armv7at2hf-
vfpv3"
PACKAGE_EXTRA_ARCHS_tune-armv7athf-vfpv3="armv5hf-vfp armv5thf-vfp armv5ehf-vfp
armv5tehf-vfp armv6hf-vfp armv6thf-vfp armv7ahf-vfp armv7at2hf-vfp armv7ahf-
vfpv3d16 armv7at2hf-vfpv3d16 armv7ahf-vfpv3 armv7at2hf-vfpv3"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7athf-vfpv3d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:80
# "${PACKAGE_EXTRA_ARCHS_tune-armv7athf} armv7ahf-vfpv3d16 armv7at2hf-
vfpv3d16"
PACKAGE_EXTRA_ARCHS_tune-armv7athf-vfpv3d16="armv5hf-vfp armv5thf-vfp armv5ehf-
vfp armv5tehf-vfp armv6hf-vfp armv6thf-vfp armv7ahf-vfp armv7at2hf-vfp armv7ahf-
vfpv3d16 armv7at2hf-vfpv3d16"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7athf-vfpv4d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:84
# "${PACKAGE_EXTRA_ARCHS_tune-armv7athf} armv7ahf-vfpv4d16 armv7at2hf-
vfpv4d16"
PACKAGE_EXTRA_ARCHS_tune-armv7athf-vfpv4d16="armv5hf-vfp armv5thf-vfp armv5ehf-
vfp armv5tehf-vfp armv6hf-vfp armv6thf-vfp armv7ahf-vfp armv7at2hf-vfp armv7ahf-
vfpv4d16 armv7at2hf-vfpv4d16"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7athfb
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:156
# "${PACKAGE_EXTRA_ARCHS_tune-armv6thfb} armv7ahfb-vfp armv7at2hfb-vfp"
PACKAGE_EXTRA_ARCHS_tune-armv7athfb="armv5hfb-vfp armv5thfb-vfp armv5ehfb-vfp
armv5tehfb-vfp armv6hfb-vfp armv6thfb-vfp armv7ahfb-vfp armv7at2hfb-vfp"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7athfb-neon
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:164
# "${PACKAGE_EXTRA_ARCHS_tune-armv7athfb} armv7ahfb-neon armv7at2hfb-neon"
PACKAGE_EXTRA_ARCHS_tune-armv7athfb-neon="armv5hfb-vfp armv5thfb-vfp armv5ehfb-
vfp armv5tehfb-vfp armv6hfb-vfp armv6thfb-vfp armv7ahfb-vfp armv7at2hfb-vfp
armv7ahfb-neon armv7at2hfb-neon"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7athfb-neon-vfpv4
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:166
# "${PACKAGE_EXTRA_ARCHS_tune-armv7athfb-neon} armv7ahfb-neon-vfpv4
armv7at2hfb-neon-vfpv4"
PACKAGE_EXTRA_ARCHS_tune-armv7athfb-neon-vfpv4="armv5hfb-vfp armv5thfb-vfp
armv5ehfb-vfp armv5tehfb-vfp armv6hfb-vfp armv6thfb-vfp armv7ahfb-vfp
armv7at2hfb-vfp armv7ahfb-neon armv7at2hfb-neon armv7ahfb-neon-vfpv4
armv7at2hfb-neon-vfpv4"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7athfb-vfpv3
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:160
# "${PACKAGE_EXTRA_ARCHS_tune-armv7athfb-vfpv3d16} armv7ahfb-vfpv3
armv7at2hfb-vfpv3"
PACKAGE_EXTRA_ARCHS_tune-armv7athfb-vfpv3="armv5hfb-vfp armv5thfb-vfp armv5ehfb-
vfp armv5tehfb-vfp armv6hfb-vfp armv6thfb-vfp armv7ahfb-vfp armv7at2hfb-vfp
armv7ahfb-vfpv3d16 armv7at2hfb-vfpv3d16 armv7ahfb-vfpv3 armv7at2hfb-vfpv3"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7athfb-vfpv3d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:158
# "${PACKAGE_EXTRA_ARCHS_tune-armv7athfb} armv7ahfb-vfpv3d16 armv7at2hfb-
vfpv3d16"
```



```
PACKAGE_EXTRA_ARCHS_tune-armv7athfb-vfpv3d16="armv5hfb-vfp armv5thfb-vfp
armv5ehfb-vfp armv5tehfb-vfp armv6hfb-vfp armv6thfb-vfp armv7ahfb-vfp
armv7at2hfb-vfp armv7ahfb-vfpv3d16 armv7at2hfb-vfpv3d16"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7athfb-vfpv4d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:162
# "${PACKAGE_EXTRA_ARCHS_tune-armv7athfb} armv7ahfb-vfpv4d16 armv7at2hfb-
vfpv4d16"
PACKAGE_EXTRA_ARCHS_tune-armv7athfb-vfpv4d16="armv5hfb-vfp armv5thfb-vfp
armv5ehfb-vfp armv5tehfb-vfp armv6hfb-vfp armv6thfb-vfp armv7ahfb-vfp
armv7at2hfb-vfp armv7ahfb-vfpv4d16 armv7at2hfb-vfpv4d16"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7ve
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:36
# "${PACKAGE_EXTRA_ARCHS_tune-armv7a} armv7ve armv7ve-vfp"
PACKAGE_EXTRA_ARCHS_tune-armv7ve="arm armv4 armv5 armv5-vfp armv5e armv5e-vfp
armv6 armv6-vfp armv7a armv7a-vfp armv7ve armv7ve-vfp"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7ve-neon
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:44
# "${PACKAGE_EXTRA_ARCHS_tune-armv7ve} armv7ve-neon"
PACKAGE_EXTRA_ARCHS_tune-armv7ve-neon="arm armv4 armv5 armv5-vfp armv5e armv5e-
vfp armv6 armv6-vfp armv7a armv7a-vfp armv7ve armv7ve-vfp armv7ve-neon"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7ve-neon-vfpv4
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:46
# "${PACKAGE_EXTRA_ARCHS_tune-armv7ve-neon} armv7ve-neon-vfpv4"
PACKAGE_EXTRA_ARCHS_tune-armv7ve-neon-vfpv4="arm armv4 armv5 armv5-vfp armv5e
armv5e-vfp armv6 armv6-vfp armv7a armv7a-vfp armv7ve armv7ve-vfp armv7ve-neon
armv7ve-neon-vfpv4"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7ve-vfpv3
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:40
# "${PACKAGE_EXTRA_ARCHS_tune-armv7ve-vfpv3d16} armv7ve-vfpv3"
PACKAGE_EXTRA_ARCHS_tune-armv7ve-vfpv3="arm armv4 armv5 armv5-vfp armv5e armv5e-
vfp armv6 armv6-vfp armv7a armv7a-vfp armv7ve armv7ve-vfp armv7ve-vfpv3d16
armv7ve-vfpv3"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7ve-vfpv3d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:38
# "${PACKAGE_EXTRA_ARCHS_tune-armv7ve} armv7ve-vfpv3d16"
PACKAGE_EXTRA_ARCHS_tune-armv7ve-vfpv3d16="arm armv4 armv5 armv5-vfp armv5e
armv5e-vfp armv6 armv6-vfp armv7a armv7a-vfp armv7ve armv7ve-vfp armv7ve-
vfpv3d16"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7ve-vfpv4d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:42
# "${PACKAGE_EXTRA_ARCHS_tune-armv7ve} armv7ve-vfpv4d16"
PACKAGE_EXTRA_ARCHS_tune-armv7ve-vfpv4d16="arm armv4 armv5 armv5-vfp armv5e
armv5e-vfp armv6 armv6-vfp armv7a armv7a-vfp armv7ve armv7ve-vfp armv7ve-
vfpv4d16"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7veb
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:114
# "${PACKAGE_EXTRA_ARCHS_tune-armv7ab} armv7veb-vfp"
PACKAGE_EXTRA_ARCHS_tune-armv7veb="ardeb armv4b armv5b armv5b-vfp armv5eb
```

```
armv5eb-vfp armv6b armv6b-vfp armv7ab-vfp armv7veb-vfp"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7veb-neon
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:122
# "${PACKAGE_EXTRA_ARCHS_tune-armv7veb} armv7veb-neon"
PACKAGE_EXTRA_ARCHS_tune-armv7veb-neon="armeb armv4b armv5b armv5b-vfp armv5eb
armv5eb-vfp armv6b armv6b-vfp armv7ab-vfp armv7veb-vfp armv7veb-neon"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7veb-neon-vfpv4
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:124
# "${PACKAGE_EXTRA_ARCHS_tune-armv7veb-neon} armv7veb-neon-vfpv4"
PACKAGE_EXTRA_ARCHS_tune-armv7veb-neon-vfpv4="armeb armv4b armv5b armv5b-vfp
armv5eb armv5eb-vfp armv6b armv6b-vfp armv7ab-vfp armv7veb-vfp armv7veb-neon
armv7veb-neon-vfpv4"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7veb-vfpv3
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:118
# "${PACKAGE_EXTRA_ARCHS_tune-armv7veb-vfpv3d16} armv7veb-vfpv3"
PACKAGE_EXTRA_ARCHS_tune-armv7veb-vfpv3="armeb armv4b armv5b armv5b-vfp armv5eb
armv5eb-vfp armv6b armv6b-vfp armv7ab-vfp armv7veb-vfp armv7veb-vfpv3d16
armv7veb-vfpv3"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7veb-vfpv3d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:116
# "${PACKAGE_EXTRA_ARCHS_tune-armv7veb} armv7veb-vfpv3d16"
PACKAGE_EXTRA_ARCHS_tune-armv7veb-vfpv3d16="armeb armv4b armv5b armv5b-vfp
armv5eb armv5eb-vfp armv6b armv6b-vfp armv7ab-vfp armv7veb-vfp armv7veb-
vfpv3d16"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7veb-vfpv4d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:120
# "${PACKAGE_EXTRA_ARCHS_tune-armv7veb} armv7veb-vfpv4d16"
PACKAGE_EXTRA_ARCHS_tune-armv7veb-vfpv4d16="armeb armv4b armv5b armv5b-vfp
armv5eb armv5eb-vfp armv6b armv6b-vfp armv7ab-vfp armv7veb-vfp armv7veb-
vfpv4d16"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7vehf
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:75
# "${PACKAGE_EXTRA_ARCHS_tune-armv7ahf} armv7vehf-vfp"
PACKAGE_EXTRA_ARCHS_tune-armv7vehf="armv5hf-vfp armv5ehf-vfp armv6hf-vfp
armv7ahf-vfp armv7vehf-vfp"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7vehf-neon
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:83
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vehf} armv7vehf-neon"
PACKAGE_EXTRA_ARCHS_tune-armv7vehf-neon="armv5hf-vfp armv5ehf-vfp armv6hf-vfp
armv7ahf-vfp armv7vehf-vfp armv7vehf-neon"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7vehf-neon-vfpv4
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:85
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vehf-neon} armv7vehf-neon-vfpv4"
PACKAGE_EXTRA_ARCHS_tune-armv7vehf-neon-vfpv4="armv5hf-vfp armv5ehf-vfp armv6hf-
vfp armv7ahf-vfp armv7vehf-vfp armv7vehf-neon armv7vehf-neon-vfpv4"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7vehf-vfpv3
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
```

```
machine/include/arm/arch-armv7ve.inc:79
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vehf-vfpv3d16} armv7vehf-vfpv3"
PACKAGE_EXTRA_ARCHS_tune-armv7vehf-vfpv3="armv5hf-vfp armv5ehf-vfp armv6hf-vfp
armv7ahf-vfp armv7vehf-vfp armv7vehf-vfpv3d16 armv7vehf-vfpv3"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7vehf-vfpv3d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:77
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vehf} armv7vehf-vfpv3d16"
PACKAGE_EXTRA_ARCHS_tune-armv7vehf-vfpv3d16="armv5hf-vfp armv5ehf-vfp armv6hf-
vfp armv7ahf-vfp armv7vehf-vfp armv7vehf-vfpv3d16"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7vehf-vfpv4d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:81
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vehf} armv7vehf-vfpv4d16"
PACKAGE_EXTRA_ARCHS_tune-armv7vehf-vfpv4d16="armv5hf-vfp armv5ehf-vfp armv6hf-
vfp armv7ahf-vfp armv7vehf-vfp armv7vehf-vfpv4d16"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7vehfb
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:153
# "${PACKAGE_EXTRA_ARCHS_tune-armv7ahfb} armv7vehfb-vfp"
PACKAGE_EXTRA_ARCHS_tune-armv7vehfb="armv5hfb-vfp armv5ehfb-vfp armv6hfb-vfp
armv7ahfb-vfp armv7vehfb-vfp"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7vehfb-neon
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:161
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vehfb} armv7vehfb-neon"
PACKAGE_EXTRA_ARCHS_tune-armv7vehfb-neon="armv5hfb-vfp armv5ehfb-vfp armv6hfb-
vfp armv7ahfb-vfp armv7vehfb-vfp armv7vehfb-neon"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7vehfb-neon-vfpv4
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:163
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vehfb-neon} armv7vehfb-neon-vfpv4"
PACKAGE_EXTRA_ARCHS_tune-armv7vehfb-neon-vfpv4="armv5hfb-vfp armv5ehfb-vfp
armv6hfb-vfp armv7ahfb-vfp armv7vehfb-vfp armv7vehfb-neon armv7vehfb-neon-vfpv4"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7vehfb-vfpv3
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:157
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vehfb-vfpv3d16} armv7vehfb-vfpv3"
PACKAGE_EXTRA_ARCHS_tune-armv7vehfb-vfpv3="armv5hfb-vfp armv5ehfb-vfp armv6hfb-
vfp armv7ahfb-vfp armv7vehfb-vfp armv7vehfb-vfpv3d16 armv7vehfb-vfpv3"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7vehfb-vfpv3d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:155
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vehfb} armv7vehfb-vfpv3d16"
PACKAGE_EXTRA_ARCHS_tune-armv7vehfb-vfpv3d16="armv5hfb-vfp armv5ehfb-vfp
armv6hfb-vfp armv7ahfb-vfp armv7vehfb-vfp armv7vehfb-vfpv3d16"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7vehfb-vfpv4d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:159
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vehfb} armv7vehfb-vfpv4d16"
PACKAGE_EXTRA_ARCHS_tune-armv7vehfb-vfpv4d16="armv5hfb-vfp armv5ehfb-vfp
armv6hfb-vfp armv7ahfb-vfp armv7vehfb-vfp armv7vehfb-vfpv4d16"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7vet
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:37
```

```
# "${PACKAGE_EXTRA_ARCHS_tune-armv7at} armv7ve armv7ve-vfp armv7vet2-vfp"
PACKAGE_EXTRA_ARCHS_tune-armv7vet="arm armv4 armv4t armv5 armv5t armv5-vfp
armv5t-vfp armv5e armv5te armv5e-vfp armv5te-vfp armv6 armv6t armv6-vfp armv6t-
vfp armv7a armv7a-vfp armv7at2-vfp armv7ve armv7ve-vfp armv7vet2-vfp"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7vet-neon
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:45
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vet} armv7ve-neon armv7vet2-neon"
PACKAGE_EXTRA_ARCHS_tune-armv7vet-neon="arm armv4 armv4t armv5 armv5t armv5-vfp
armv5t-vfp armv5e armv5te armv5e-vfp armv5te-vfp armv6 armv6t armv6-vfp armv6t-
vfp armv7a armv7a-vfp armv7at2-vfp armv7ve armv7ve-vfp armv7vet2-vfp armv7ve-
neon armv7vet2-neon"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7vet-neon-vfpv4
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:47
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vet-neon} armv7ve-neon-vfpv4 armv7vet2-
neon-vfpv4"
PACKAGE_EXTRA_ARCHS_tune-armv7vet-neon-vfpv4="arm armv4 armv4t armv5 armv5t
armv5-vfp armv5t-vfp armv5e armv5te armv5e-vfp armv5te-vfp armv6 armv6t armv6-
vfp armv6t-vfp armv7a armv7a-vfp armv7at2-vfp armv7ve armv7ve-vfp armv7vet2-vfp
armv7ve-neon armv7vet2-neon armv7ve-neon-vfpv4 armv7vet2-neon-vfpv4"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7vet-vfpv3
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:41
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vet-vfpv3d16} armv7ve-vfpv3 armv7vet2-
vfpv3"
PACKAGE_EXTRA_ARCHS_tune-armv7vet-vfpv3="arm armv4 armv4t armv5 armv5t armv5-vfp
armv5t-vfp armv5e armv5te armv5e-vfp armv5te-vfp armv6 armv6t armv6-vfp armv6t-
vfp armv7a armv7a-vfp armv7at2-vfp armv7ve armv7ve-vfp armv7vet2-vfp armv7ve-
vfpv3d16 armv7vet2-vfpv3d16 armv7ve-vfpv3 armv7vet2-vfpv3"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7vet-vfpv3d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:39
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vet} armv7ve-vfpv3d16 armv7vet2-vfpv3d16"
PACKAGE_EXTRA_ARCHS_tune-armv7vet-vfpv3d16="arm armv4 armv4t armv5 armv5t armv5-
vfp armv5t-vfp armv5e armv5te armv5e-vfp armv5te-vfp armv6 armv6t armv6-vfp
armv6t-vfp armv7a armv7a-vfp armv7at2-vfp armv7ve armv7ve-vfp armv7vet2-vfp
armv7ve-vfpv3d16 armv7vet2-vfpv3d16"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7vet-vfpv4d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:43
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vet} armv7ve-vfpv4d16 armv7vet2-vfpv4d16"
PACKAGE_EXTRA_ARCHS_tune-armv7vet-vfpv4d16="arm armv4 armv4t armv5 armv5t armv5-
vfp armv5t-vfp armv5e armv5te armv5e-vfp armv5te-vfp armv6 armv6t armv6-vfp
armv6t-vfp armv7a armv7a-vfp armv7at2-vfp armv7ve armv7ve-vfp armv7vet2-vfp
armv7ve-vfpv4d16 armv7vet2-vfpv4d16"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7vetb
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:115
# "${PACKAGE_EXTRA_ARCHS_tune-armv7atb} armv7veb-vfp armv7vet2b-vfp"
PACKAGE_EXTRA_ARCHS_tune-armv7vetb="arceb armv4b armv4tb armv5b armv5tb armv5b-
vfp armv5tb-vfp armv5eb armv5teb armv5eb-vfp armv5teb-vfp armv6b armv6tb armv6b-
vfp armv6tb-vfp armv7ab-vfp armv7at2b-vfp armv7veb-vfp armv7vet2b-vfp"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7vetb-neon
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:123
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vetb} armv7veb-neon armv7vet2b-neon"
```

```
PACKAGE_EXTRA_ARCHS_tune-armv7vetb-neon="armeb armv4b armv4tb armv5b armv5tb
armv5b-vfp armv5tb-vfp armv5eb armv5teb armv5eb-vfp armv5teb-vfp armv6b armv6tb
armv6b-vfp armv6tb-vfp armv7ab-vfp armv7at2b-vfp armv7veb-vfp armv7vet2b-vfp
armv7veb-neon armv7vet2b-neon"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7vetb-neon-vfpv4
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:125
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vetb-neon} armv7veb-neon-vfpv4
armv7vet2b-neon-vfpv4"
PACKAGE_EXTRA_ARCHS_tune-armv7vetb-neon-vfpv4="armeb armv4b armv4tb armv5b
armv5tb armv5b-vfp armv5tb-vfp armv5eb armv5teb armv5eb-vfp armv5teb-vfp armv6b
armv6tb armv6b-vfp armv6tb-vfp armv7ab-vfp armv7at2b-vfp armv7veb-vfp
armv7vet2b-vfp armv7veb-neon armv7vet2b-neon armv7veb-neon-vfpv4 armv7vet2b-
neon-vfpv4"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7vetb-vfpv3
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:119
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vetb-vfpv3d16} armv7veb-vfpv3 armv7vet2b-
vfpv3"
PACKAGE_EXTRA_ARCHS_tune-armv7vetb-vfpv3="armeb armv4b armv4tb armv5b armv5tb
armv5b-vfp armv5tb-vfp armv5eb armv5teb armv5eb-vfp armv5teb-vfp armv6b armv6tb
armv6b-vfp armv6tb-vfp armv7ab-vfp armv7at2b-vfp armv7veb-vfp armv7vet2b-vfp
armv7veb-vfpv3d16 armv7vet2b-vfpv3d16 armv7veb-vfpv3 armv7vet2b-vfpv3"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7vetb-vfpv3d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:117
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vetb} armv7veb-vfpv3d16 armv7vet2b-
vfpv3d16"
PACKAGE_EXTRA_ARCHS_tune-armv7vetb-vfpv3d16="armeb armv4b armv4tb armv5b armv5tb
armv5b-vfp armv5tb-vfp armv5eb armv5teb armv5eb-vfp armv5teb-vfp armv6b armv6tb
armv6b-vfp armv6tb-vfp armv7ab-vfp armv7at2b-vfp armv7veb-vfp armv7vet2b-vfp
armv7veb-vfpv3d16 armv7vet2b-vfpv3d16"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7vetb-vfpv4d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:121
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vetb} armv7veb-vfpv4d16 armv7vet2b-
vfpv4d16"
PACKAGE_EXTRA_ARCHS_tune-armv7vetb-vfpv4d16="armeb armv4b armv4tb armv5b armv5tb
armv5b-vfp armv5tb-vfp armv5eb armv5teb armv5eb-vfp armv5teb-vfp armv6b armv6tb
armv6b-vfp armv6tb-vfp armv7ab-vfp armv7at2b-vfp armv7veb-vfp armv7vet2b-vfp
armv7veb-vfpv4d16 armv7vet2b-vfpv4d16"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7vethf
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:76
# "${PACKAGE_EXTRA_ARCHS_tune-armv7athf} armv7vehf-vfp armv7vet2hf-vfp"
PACKAGE_EXTRA_ARCHS_tune-armv7vethf="armv5hf-vfp armv5thf-vfp armv5ehf-vfp
armv5tehf-vfp armv6hf-vfp armv6thf-vfp armv7ahf-vfp armv7at2hf-vfp armv7vehf-vfp
armv7vet2hf-vfp"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7vethf-neon
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:84
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vethf} armv7vehf-neon armv7vet2hf-neon"
PACKAGE_EXTRA_ARCHS_tune-armv7vethf-neon="armv5hf-vfp armv5thf-vfp armv5ehf-vfp
armv5tehf-vfp armv6hf-vfp armv6thf-vfp armv7ahf-vfp armv7at2hf-vfp armv7vehf-vfp
armv7vet2hf-vfp armv7vehf-neon armv7vet2hf-neon"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7vethf-neon-vfpv4
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
```

```
machine/include/arm/arch-armv7ve.inc:86
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vethf-neon} armv7vehf-neon-vfpv4
armv7vet2hf-neon-vfpv4"
PACKAGE_EXTRA_ARCHS_tune-armv7vethf-neon-vfpv4="armv5hf-vfp armv5thf-vfp
armv5ehf-vfp armv5tehfvfp armv6hf-vfp armv6thf-vfp armv7ahf-vfp armv7at2hf-vfp
armv7vehf-vfp armv7vet2hf-vfp armv7vehf-neon armv7vet2hf-neon armv7vehf-neon-
vfpv4 armv7vet2hf-neon-vfpv4"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7vethf-vfpv3
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:80
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vethf-vfpv3d16} armv7vehf-vfpv3
armv7vet2hf-vfpv3"
PACKAGE_EXTRA_ARCHS_tune-armv7vethf-vfpv3="armv5hf-vfp armv5thf-vfp armv5ehf-vfp
armv5tehfvfp armv6hf-vfp armv6thf-vfp armv7ahf-vfp armv7at2hf-vfp armv7vehf-vfp
armv7vet2hf-vfp armv7vehf-vfpv3d16 armv7vet2hf-vfpv3d16 armv7vehf-vfpv3
armv7vet2hf-vfpv3"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7vethf-vfpv3d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:78
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vethf} armv7vehf-vfpv3d16 armv7vet2hf-
vfpv3d16"
PACKAGE_EXTRA_ARCHS_tune-armv7vethf-vfpv3d16="armv5hf-vfp armv5thf-vfp armv5ehf-
vfp armv5tehfvfp armv6hf-vfp armv6thf-vfp armv7ahf-vfp armv7at2hf-vfp
armv7vehf-vfp armv7vet2hf-vfp armv7vehf-vfpv3d16 armv7vet2hf-vfpv3d16"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7vethf-vfpv4d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:82
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vethf} armv7vehf-vfpv4d16 armv7vet2hf-
vfpv4d16"
PACKAGE_EXTRA_ARCHS_tune-armv7vethf-vfpv4d16="armv5hf-vfp armv5thf-vfp armv5ehf-
vfp armv5tehfvfp armv6hf-vfp armv6thf-vfp armv7ahf-vfp armv7at2hf-vfp
armv7vehf-vfp armv7vet2hf-vfp armv7vehf-vfpv4d16 armv7vet2hf-vfpv4d16"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7vethfb
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:154
# "${PACKAGE_EXTRA_ARCHS_tune-armv7athfb} armv7vehfb-vfp armv7vet2hfb-vfp"
PACKAGE_EXTRA_ARCHS_tune-armv7vethfb="armv5hfb-vfp armv5thfb-vfp armv5ehfb-vfp
armv5tehfb-vfp armv6hfb-vfp armv6thfb-vfp armv7ahfb-vfp armv7at2hfb-vfp
armv7vehfb-vfp armv7vet2hfb-vfp"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7vethfb-neon
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:162
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vethfb} armv7vehfb-neon armv7vet2hfb-
neon"
PACKAGE_EXTRA_ARCHS_tune-armv7vethfb-neon="armv5hfb-vfp armv5thfb-vfp armv5ehfb-
vfp armv5tehfb-vfp armv6hfb-vfp armv6thfb-vfp armv7ahfb-vfp armv7at2hfb-vfp
armv7vehfb-vfp armv7vet2hfb-vfp armv7vehfb-neon armv7vet2hfb-neon"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7vethfb-neon-vfpv4
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:164
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vethfb-neon} armv7vehfb-neon-vfpv4
armv7vet2hfb-neon-vfpv4"
PACKAGE_EXTRA_ARCHS_tune-armv7vethfb-neon-vfpv4="armv5hfb-vfp armv5thfb-vfp
armv5ehfb-vfp armv5tehfb-vfp armv6hfb-vfp armv6thfb-vfp armv7ahfb-vfp
armv7at2hfb-vfp armv7vehfb-vfp armv7vet2hfb-vfp armv7vehfb-neon armv7vet2hfb-
neon armv7vehfb-neon-vfpv4 armv7vet2hfb-neon-vfpv4"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7vethfb-vfpv3
```

```

# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:158
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vethfb-vfpv3d16} armv7vehfb-vfpv3
armv7vet2hfb-vfpv3"
PACKAGE_EXTRA_ARCHS_tune-armv7vethfb-vfpv3="armv5hfb-vfp armv5thfb-vfp
armv5ehfb-vfp armv5tehfb-vfp armv6hfb-vfp armv6thfb-vfp armv7ahfb-vfp
armv7at2hfb-vfp armv7vehfb-vfp armv7vet2hfb-vfp armv7vehfb-vfpv3d16
armv7vet2hfb-vfpv3d16 armv7vehfb-vfpv3 armv7vet2hfb-vfpv3"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7vethfb-vfpv3d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:156
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vethfb} armv7vehfb-vfpv3d16 armv7vet2hfb-
vfpv3d16"
PACKAGE_EXTRA_ARCHS_tune-armv7vethfb-vfpv3d16="armv5hfb-vfp armv5thfb-vfp
armv5ehfb-vfp armv5tehfb-vfp armv6hfb-vfp armv6thfb-vfp armv7ahfb-vfp
armv7at2hfb-vfp armv7vehfb-vfp armv7vet2hfb-vfp armv7vehfb-vfpv3d16
armv7vet2hfb-vfpv3d16"
#
# $PACKAGE_EXTRA_ARCHS_tune-armv7vethfb-vfpv4d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:160
# "${PACKAGE_EXTRA_ARCHS_tune-armv7vethfb} armv7vehfb-vfpv4d16 armv7vet2hfb-
vfpv4d16"
PACKAGE_EXTRA_ARCHS_tune-armv7vethfb-vfpv4d16="armv5hfb-vfp armv5thfb-vfp
armv5ehfb-vfp armv5tehfb-vfp armv6hfb-vfp armv6thfb-vfp armv7ahfb-vfp
armv7at2hfb-vfp armv7vehfb-vfp armv7vet2hfb-vfp armv7vehfb-vfpv4d16
armv7vet2hfb-vfpv4d16"
#
# $PACKAGE_GROUP
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:310
# [doc] "Defines one or more packages to include in an image when a specific
item is included in IMAGE_FEATURES."
#
# $PACKAGE_INSTALL [3 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:311
# [doc] "List of the packages to be installed into the image. The variable
is generally not user-defined and uses IMAGE_INSTALL as part of the list."
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image.bbclass:82
# [export] "1"
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image.bbclass:82
# "${IMAGE_INSTALL} ${ROOTFS_BOOTSTRAP_INSTALL} ${FEATURE_INSTALL}"
# pre-expansion value:
# "${IMAGE_INSTALL} ${ROOTFS_BOOTSTRAP_INSTALL} ${FEATURE_INSTALL}"
export PACKAGE_INSTALL="    packagegroup-core-boot    packagegroup-base-
extended    chromium-ozonewayland optee-test-imx    packagegroup-core-
full-cmdline    packagegroup-tools-bluetooth    packagegroup-fsl-tools-audio
packagegroup-fsl-tools-gpu    packagegroup-fsl-tools-gpu-external
packagegroup-fsl-tools-testapps    packagegroup-fsl-tools-benchmark
packagegroup-fsl-gstreamer1.0    packagegroup-fsl-gstreamer1.0-full    weston-
init    imx-test ewv-100-boot-script    jailhouse
packagegroup-fsl-optee-imx    run-postinsts packagegroup-core-nfs-server rpm
dnf psplash packagegroup-core-ssh-dropbear packagegroup-core-tools-debug
packagegroup-core-tools-profile packagegroup-core-tools-testapps"
#
# $PACKAGE_INSTALL_ATTEMPTONLY [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:312
# [doc] "List of packages attempted to be installed. If a listed package
fails to install, the build system does not generate an error. This variable is

```

```

generally not user-defined."
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image.bbclass:83
# "${FEATURE_INSTALL_OPTIONAL}"
# pre-expansion value:
# "${FEATURE_INSTALL_OPTIONAL}"
PACKAGE_INSTALL_ATTEMPTONLY=""
#
# $PACKAGE_PREPROCESS_FUNCS
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/package.bbclass:2127
# ""
PACKAGE_PREPROCESS_FUNCS=""
#
# $PACKAGE_WRITE_DEPS
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/package.bbclass:64
# [_defaultval] ""
PACKAGE_WRITE_DEPS=""
#
# $PARALLEL_MAKE [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:316
# [doc] "Specifies extra options that are passed to the make command during
the compile tasks. This variable is usually in the form -j 4, where the number
represents the maximum number of parallel threads make can run."
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:802
# "-j ${@oe.utils.cpu_count()}"
# pre-expansion value:
# "-j ${@oe.utils.cpu_count()}"
PARALLEL_MAKE="-j 8"
#
# $PARALLEL_MAKEINST [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:605
# [_defaultval] "${PARALLEL_MAKE}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:317
# [doc] "Extra options passed to the make install command during the
do_install task in order to specify parallel installation."
# pre-expansion value:
# "${PARALLEL_MAKE}"
PARALLEL_MAKEINST="-j 8"
#
# $PATCHDEPENDENCY
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/patch.bbclass:6
# "${PATCHTOOL}-native:do_populate_sysroot"
PATCHDEPENDENCY="quilt-native:do_populate_sysroot"
#
# $PATCHRESOLVE [3 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:560
# "noop"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/local.conf:6
# "noop"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:318
# [doc] "Enable or disable interactive patch resolution."
# pre-expansion value:
# "noop"
PATCHRESOLVE="noop"
#

```



```

# $PATCHTOOL [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:559
# "quilt"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:319
# [doc] "Specifies the utility used to apply patches for a recipe during
do_patch."
# pre-expansion value:
# "quilt"
PATCHTOOL="quilt"
#
# $PATCH_GIT_USER_EMAIL
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/patch.bbclass:9
# "oe.patch@oe"
PATCH_GIT_USER_EMAIL="oe.patch@oe"
#
# $PATCH_GIT_USER_NAME
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/patch.bbclass:8
# "OpenEmbedded"
PATCH_GIT_USER_NAME="OpenEmbedded"
#
# $PATH [8 operations]
# from env data.py:114 [inheritFromOS]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/scripts:/
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/bitbake/bin:/home/
cth/.local/bin:/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin:/
usr/games:/usr/local/games"
# auto env export data.py:116 [inheritFromOS]
# [export] "True"
# immediate
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
layer.conf:98
# "${@os.path.dirname(bb.utils.which(d.getVar('PATH'),'bitbake'))}:"$
{HOSTTOOLS_DIR}"
# _prepend /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:479
# "${COREBASE}/scripts:${STAGING_BINDIR_TOOLCHAIN}:${STAGING_BINDIR_CROSS}:"$
{STAGING_DIR_NATIVE}${sbindir_native}:${STAGING_BINDIR_NATIVE}:"$
{STAGING_DIR_NATIVE}${base_sbindir_native}:${STAGING_DIR_NATIVE}:"$
{base_bindir_native}:"
# exported ast.py:57 [eval]
# [export] "1"
# _prepend /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/base.bbclass:88
# "${@extra_path_elements(d)}"
# _prepend /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_base.bbclass:50
# "${STAGING_DIR_HOST}${SDKPATHNATIVE}${bindir}/crossscripts:$
{@:".join(all_multilib_tune_values(d, 'STAGING_BINDIR_CROSS').split())}:"
# _prepend /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image.bbclass:29
# "${@:".join(all_multilib_tune_values(d,
'STAGING_BINDIR_CROSS').split())}:"
# pre-expansion value:
# "${@:".join(all_multilib_tune_values(d, 'STAGING_BINDIR_CROSS').split())}:"$
{STAGING_DIR_HOST}${SDKPATHNATIVE}${bindir}/crossscripts:$
{@:".join(all_multilib_tune_values(d, 'STAGING_BINDIR_CROSS').split())}:"$
{@extra_path_elements(d)}${COREBASE}/scripts:${STAGING_BINDIR_TOOLCHAIN}:"$
{STAGING_BINDIR_CROSS}:${STAGING_DIR_NATIVE}${sbindir_native}:"$
{STAGING_BINDIR_NATIVE}:${STAGING_DIR_NATIVE}${base_sbindir_native}:"$
{STAGING_DIR_NATIVE}${base_bindir_native}:/media/ssd1T/workspace/iot/nxp/imx-

```

```

linux-warrior/sources/poky/bitbake/bin:${HOSTTOOLS_DIR}"
export PATH="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/
imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot/usr/bin/
crossscripts:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/
imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot/opt/fsl-imx-
wayland/4.19-warrior/sysroots/x86_64-pokysdk-linux/usr/bin/crossscripts:/media/
ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-linux/
imx-image-multimedia/1.0-r0/recipe-sysroot/usr/bin/crossscripts:/media/ssd1T/
workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-
image-multimedia/1.0-r0/recipe-sysroot-native/usr/bin/python3-native:/media/
ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-linux/
imx-image-multimedia/1.0-r0/recipe-sysroot-native/usr/bin/python3-native:/media/
ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/scripts:/media/ssd1T/
workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-
image-multimedia/1.0-r0/recipe-sysroot-native/usr/bin/aarch64-poky-linux:/media/
ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-linux/
imx-image-multimedia/1.0-r0/recipe-sysroot/usr/bin/crossscripts:/media/ssd1T/
workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-
image-multimedia/1.0-r0/recipe-sysroot-native/usr/sbin:/media/ssd1T/workspace/
iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-
multimedia/1.0-r0/recipe-sysroot-native/usr/bin:/media/ssd1T/workspace/iot/nxp/
imx-linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-
r0/recipe-sysroot-native/sbin:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot-
native/bin:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/
bitbake/bin:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
hosttools"
#
# $PE [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:205
# ""
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:320
# [doc] "The epoch of the recipe. The default value is '0'. The field is
used to make upgrades possible when the versioning scheme changes in some
backwards incompatible way."
# pre-expansion value:
# ""
PE=""
#
# $PERSISTENT_DIR
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:361
# "${TOPDIR}/cache"
PERSISTENT_DIR="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/cache"
#
# $PF [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:206
# "${PN}-${EXTENDPE}${PV}-${PR}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:321
# [doc] "Specifies the recipe or package name and includes all version and
revision numbers. This variable is comprised of ${PN}-${EXTENDPE}${PV}-${PR}."
# pre-expansion value:
# "${PN}-${EXTENDPE}${PV}-${PR}"
PF="imx-image-multimedia-1.0-r0"
#
# $PID [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_base.bbclass:57
# "@os.getpid()"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/

```

```

classes/image.bbclass:93
#     "${@os.getpid()}"
# pre-expansion value:
#     "${@os.getpid()}"
PID="344"
#
# $PIXBUF_PACKAGES
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:322
#     [doc] "When a recipe inherits the pixbufcache class, this variable
identifies packages that contain the pixbuf loaders used with gdk-pixbuf."
#
# $PKG [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:323
#     [doc] "Points to the destination directory for files to be packaged before
they are split into individual packages."
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/package.bbclass:47
#     "${WORKDIR}/package"
# pre-expansion value:
#     "${WORKDIR}/package"
PKG="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-
poky-linux/imx-image-multimedia/1.0-r0/package"
#
# $PKGDATA_DIR [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:420
#     "${TMPDIR}/pkgdata/${MACHINE}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:324
#     [doc] "Points to a shared, global-state directory that holds data
generated during the packaging process."
# pre-expansion value:
#     "${TMPDIR}/pkgdata/${MACHINE}"
PKGDATA_DIR="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/pkgdata/
imx8mqevk"
#
# $PKGDATA_VARS
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/package.bbclass:1346
#     "PN PE PV PR PKGE PKGV PKGR LICENSE DESCRIPTION SUMMARY RDEPENDS RPROVIDES
RRECOMMENDS RSUGGESTS RREPLACES RCONFLICTS SECTION PKG ALLOW_EMPTY FILES
CONFFILES FILES_INFO pkg_postinst pkg_postrm pkg_preinst pkg_prerm"
PKGDATA_VARS="PN PE PV PR PKGE PKGV PKGR LICENSE DESCRIPTION SUMMARY RDEPENDS
RPROVIDES RRECOMMENDS RSUGGESTS RREPLACES RCONFLICTS SECTION PKG ALLOW_EMPTY
FILES CONFFILES FILES_INFO pkg_postinst pkg_postrm pkg_preinst pkg_prerm"
#
# $PKGDEST [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:325
#     [doc] "Points to the parent directory for files to be packaged after they
have been split into individual packages."
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/package.bbclass:48
#     "${WORKDIR}/packages-split"
# pre-expansion value:
#     "${WORKDIR}/packages-split"
PKGDEST="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/
imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/packages-split"
#
# $PKGDESTWORK [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:326

```

```

# [doc] "Points to a temporary work area used by the do_package task to
write output from the do_packagedata task."
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/package.bbclass:1344
# "${WORKDIR}/pkgdata"
# pre-expansion value:
# "${WORKDIR}/pkgdata"
PKGDESTWORK="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/
imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/pkgdata"
#
# $PKGE
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:216
# "${@[',','${PE}']}[int(d.getVar('PE') or 0) > 0]}"
PKGE=""
#
# $PKGMLTRIPLETS
# set base.bbclass:364 [settriple]
# "imx8mqevk-poky-linux aarch64-poky-linux noarch-poky-linux any-poky-linux
all-poky-linux"
PKGMLTRIPLETS="imx8mqevk-poky-linux aarch64-poky-linux noarch-poky-linux any-
poky-linux all-poky-linux"
#
# $PKGR
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:215
# "${PR}${EXTENDPRAUTO}"
PKGR="r0"
#
# $PKGTRIPLETS
# set base.bbclass:364 [settriple]
# "imx8mqevk-poky-linux aarch64-poky-linux noarch-poky-linux any-poky-linux
all-poky-linux"
PKGTRIPLETS="imx8mqevk-poky-linux aarch64-poky-linux noarch-poky-linux any-poky-
linux all-poky-linux"
#
# $PKGCV
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:214
# "${PV}"
PKGCV="1.0"
#
# $PKGWRITEDIIRPM
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/package_rpm.bbclass:8
# "${WORKDIR}/deploy-rpms"
PKGWRITEDIIRPM="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/
imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/deploy-rpms"
#
# $PKG_CONFIG_DIR [2 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:720
# [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:720
# "${STAGING_DIR_HOST}${libdir}/pkgconfig"
# pre-expansion value:
# "${STAGING_DIR_HOST}${libdir}/pkgconfig"
export PKG_CONFIG_DIR="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/
tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot/usr/
lib/pkgconfig"
#
# $PKG_CONFIG_DISABLE_UNINSTALLED [2 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/

```

```
conf/bitbake.conf:724
# [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:724
# "yes"
# pre-expansion value:
# "yes"
export PKG_CONFIG_DISABLE_UNINSTALLED="yes"
#
# $PKG_CONFIG_LIBDIR [2 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:722
# [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:722
# "${PKG_CONFIG_DIR}"
# pre-expansion value:
# "${PKG_CONFIG_DIR}"
export PKG_CONFIG_LIBDIR="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot/
usr/lib/pkgconfig"
#
# $PKG_CONFIG_PATH [2 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:721
# [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:721
# "${PKG_CONFIG_DIR}:${STAGING_DATADIR}/pkgconfig"
# pre-expansion value:
# "${PKG_CONFIG_DIR}:${STAGING_DATADIR}/pkgconfig"
export PKG_CONFIG_PATH="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/
tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot/usr/
lib/pkgconfig:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/
imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot/usr/share/
pkgconfig"
#
# $PKG_CONFIG_SYSROOT_DIR [2 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:723
# [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:723
# "${STAGING_DIR_HOST}"
# pre-expansion value:
# "${STAGING_DIR_HOST}"
export PKG_CONFIG_SYSROOT_DIR="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot"
#
# $PKG_CONFIG_SYSTEM_INCLUDE_PATH [2 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:726
# [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:726
# "${includedir}"
# pre-expansion value:
# "${includedir}"
export PKG_CONFIG_SYSTEM_INCLUDE_PATH="/usr/include"
#
# $PKG_CONFIG_SYSTEM_LIBRARY_PATH [2 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:725
# [export] "1"
```

```

# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:725
# "${base_libdir}:${libdir}"
# pre-expansion value:
# "${base_libdir}:${libdir}"
export PKG_CONFIG_SYSTEM_LIBRARY_PATH="/lib:/usr/lib"
#
# $PN [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:202
# "${@bb.parse.vars_from_file(d.getVar('FILE', False),d)[0] or
'defaultpkgname'}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:327
# [doc] "PN refers to a recipe name in the context of a file used by the
OpenEmbedded build system as input to create a package. It refers to a package
name in the context of a file created or produced by the OpenEmbedded build
system."
# pre-expansion value:
# "${@bb.parse.vars_from_file(d.getVar('FILE', False),d)[0] or
'defaultpkgname'}"
PN="imx-image-multimedia"
#
# $PNBLACKLIST
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:328
# [doc] "Lists recipes you do not want the OpenEmbedded build system to
build."
#
# $POPULATESYSROOTDEPS [3 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/staging.bbclass:114
# ""
# override[class-target]:set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
sources/poky/meta/classes/staging.bbclass:115
# "virtual/${MLPREFIX}${TARGET_PREFIX}binutils:do_populate_sysroot"
# override[class-nativesdk]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/classes/staging.bbclass:116
# "virtual/${TARGET_PREFIX}binutils-crosssdk:do_populate_sysroot"
# pre-expansion value:
# "virtual/${MLPREFIX}${TARGET_PREFIX}binutils:do_populate_sysroot"
POPULATESYSROOTDEPS="virtual/aarch64-poky-linux-binutils:do_populate_sysroot"
#
# $POPULATESYSROOTDEPS_class-nativesdk
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/staging.bbclass:116
# "virtual/${TARGET_PREFIX}binutils-crosssdk:do_populate_sysroot"
POPULATESYSROOTDEPS_class-nativesdk="virtual/aarch64-poky-linux-binutils-
crosssdk:do_populate_sysroot"
#
# $POPULATESYSROOTDEPS_class-target
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/staging.bbclass:115
# "virtual/${MLPREFIX}${TARGET_PREFIX}binutils:do_populate_sysroot"
POPULATESYSROOTDEPS_class-target="virtual/aarch64-poky-linux-
binutils:do_populate_sysroot"
#
# $POPULATE_SDK_POST_HOST_COMMAND
# _append[task-populate-sdk] /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
sources/poky/meta/classes/populate_sdk_base.bbclass:105
# " write_host_sdk_manifest; "
POPULATE_SDK_POST_HOST_COMMAND=""
#
# $POSTINST_INTERCEPTS

```

```

# set image-postinst-intercepts.bbclass:20 [find_intercepts]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/scripts/
postinst-intercepts/delay_to_first_boot /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/scripts/postinst-intercepts/postinst_intercept
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/scripts/postinst-
intercepts/update_font_cache
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/scripts/postinst-
intercepts/update_gio_module_cache /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/scripts/postinst-intercepts/update_gtk_immodules_cache
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/scripts/postinst-
intercepts/update_icon_cache
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/scripts/postinst-
intercepts/update_pixbuf_cache /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
sources/poky/scripts/postinst-intercepts/update_udev_hwdb"
POSTINST_INTERCEPTS="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
poky/scripts/postinst-intercepts/delay_to_first_boot /media/ssd1T/workspace/iot/
nxp/imx-linux-warrior/sources/poky/scripts/postinst-intercepts/
postinst_intercept
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/scripts/postinst-
intercepts/update_font_cache
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/scripts/postinst-
intercepts/update_gio_module_cache /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/scripts/postinst-intercepts/update_gtk_immodules_cache
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/scripts/postinst-
intercepts/update_icon_cache
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/scripts/postinst-
intercepts/update_pixbuf_cache /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
sources/poky/scripts/postinst-intercepts/update_udev_hwdb"
#
# $POSTINST_INTERCEPTS_DIR
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image-postinst-intercepts.bbclass:2
# "${COREBASE}/scripts/postinst-intercepts"
POSTINST_INTERCEPTS_DIR="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
sources/poky/scripts/postinst-intercepts"
#
# $POSTINST_INTERCEPTS_PATHS
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image-postinst-intercepts.bbclass:3
# "${@:'.'.join('%s/postinst-intercepts' % p for p in '$
{BBPATH}'.split(':'))}:${POSTINST_INTERCEPTS_DIR}"
POSTINST_INTERCEPTS_PATHS="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
sources/poky/meta-poky/postinst-intercepts:/media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/build/postinst-intercepts:/media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/postinst-intercepts:/media/ssd1T/workspace/iot/
nxp/imx-linux-warrior/sources/meta-openembedded/meta-oe/postinst-intercepts:/
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
multimedia/postinst-intercepts:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
sources/meta-freescale/postinst-intercepts:/media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/meta-freescale-3rdparty/postinst-intercepts:/media/ssd1T/
workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-distro/postinst-
intercepts:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-bsp/postinst-intercepts:/media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/postinst-intercepts:/
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-ml/postinst-intercepts:/media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-browser/postinst-intercepts:/media/ssd1T/workspace/iot/nxp/
imx-linux-warrior/sources/meta-rust/postinst-intercepts:/media/ssd1T/workspace/
iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-gnome/postinst-
intercepts:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-networking/postinst-intercepts:/media/ssd1T/workspace/iot/nxp/
imx-linux-warrior/sources/meta-openembedded/meta-python/postinst-intercepts:/
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
filesystems/postinst-intercepts:/media/ssd1T/workspace/iot/nxp/imx-linux-

```

```
warrior/sources/meta-qt5/postinst-intercepts:/media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/scripts/postinst-intercepts"  
#  
# $POSTINST_INTERCEPT_CHECKSUMS  
# set image-postinst-intercepts.bbclass:19 [find_intercepts]  
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/scripts/  
postinst-intercepts/delay_to_first_boot:True /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta-poky/postinst-intercepts/  
delay_to_first_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/aarch64/delay_to_first_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/aarch64/delay_to_first_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/imx/delay_to_first_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/mx8/delay_to_first_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/mx8m/delay_to_first_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/imxdrm/delay_to_first_boot:False /media/ssd1T/workspace/iot/  
nxp/imx-linux-warrior/sources/poky/meta-poky/postinst-intercepts/imxdcss/  
delay_to_first_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/imxvpu/delay_to_first_boot:False /media/ssd1T/workspace/iot/  
nxp/imx-linux-warrior/sources/poky/meta-poky/postinst-intercepts/imxvpuhantro/  
delay_to_first_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/imxgpu/delay_to_first_boot:False /media/ssd1T/workspace/iot/  
nxp/imx-linux-warrior/sources/poky/meta-poky/postinst-intercepts/imxgpu3d/  
delay_to_first_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/mx8mq/delay_to_first_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/imx8mqevk/delay_to_first_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/fsl-imx-wayland/delay_to_first_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/delay_to_first_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/  
delay_to_first_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/  
aarch64/delay_to_first_boot:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/build/postinst-intercepts/aarch64/delay_to_first_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/imx/  
delay_to_first_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/mx8/  
delay_to_first_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/mx8m/  
delay_to_first_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/  
imxdrm/delay_to_first_boot:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/build/postinst-intercepts/imxdcss/delay_to_first_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/  
imxvpu/delay_to_first_boot:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/build/postinst-intercepts/imxvpuhantro/delay_to_first_boot:False /media/  
ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/imxgpu/  
delay_to_first_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/  
imxgpu3d/delay_to_first_boot:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/build/postinst-intercepts/mx8mq/delay_to_first_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/  
imx8mqevk/delay_to_first_boot:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/build/postinst-intercepts/fsl-imx-wayland/delay_to_first_boot:False
```



/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/  
delay\_to\_first\_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/postinst-  
intercepts/delay\_to\_first\_boot:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta/postinst-intercepts/aarch64/  
delay\_to\_first\_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/postinst-  
intercepts/aarch64/delay\_to\_first\_boot:False /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/postinst-intercepts/imx/  
delay\_to\_first\_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/postinst-  
intercepts/mx8/delay\_to\_first\_boot:False /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/postinst-intercepts/mx8m/  
delay\_to\_first\_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/postinst-  
intercepts/imxdrm/delay\_to\_first\_boot:False /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/postinst-intercepts/imxdcss/  
delay\_to\_first\_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/postinst-  
intercepts/imxvpu/delay\_to\_first\_boot:False /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/postinst-intercepts/imxvpuhantro/  
delay\_to\_first\_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/postinst-  
intercepts/imxgpu/delay\_to\_first\_boot:False /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/postinst-intercepts/imxgpu3d/  
delay\_to\_first\_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/postinst-  
intercepts/mx8mq/delay\_to\_first\_boot:False /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/postinst-intercepts/imx8mqevk/  
delay\_to\_first\_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/postinst-  
intercepts/fsl-imx-wayland/delay\_to\_first\_boot:False /media/ssd1T/workspace/iot/  
nxp/imx-linux-warrior/sources/poky/meta/postinst-intercepts/  
delay\_to\_first\_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
oe/postinst-intercepts/delay\_to\_first\_boot:False /media/ssd1T/workspace/iot/nxp/  
imx-linux-warrior/sources/meta-openembedded/meta-oe/postinst-intercepts/aarch64/  
delay\_to\_first\_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
oe/postinst-intercepts/aarch64/delay\_to\_first\_boot:False /media/ssd1T/workspace/  
iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-oe/postinst-intercepts/  
imx/delay\_to\_first\_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
oe/postinst-intercepts/mx8/delay\_to\_first\_boot:False /media/ssd1T/workspace/iot/  
nxp/imx-linux-warrior/sources/meta-openembedded/meta-oe/postinst-intercepts/  
mx8m/delay\_to\_first\_boot:False /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/  
sources/meta-openembedded/meta-oe/postinst-intercepts/imxdrm/  
delay\_to\_first\_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
oe/postinst-intercepts/imxdcss/delay\_to\_first\_boot:False /media/ssd1T/workspace/  
iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-oe/postinst-intercepts/  
imxvpu/delay\_to\_first\_boot:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/meta-openembedded/meta-oe/postinst-intercepts/imxvpuhantro/  
delay\_to\_first\_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
oe/postinst-intercepts/imxgpu/delay\_to\_first\_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
oe/postinst-intercepts/imxgpu3d/delay\_to\_first\_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
oe/postinst-intercepts/mx8mq/delay\_to\_first\_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
oe/postinst-intercepts/imx8mqevk/delay\_to\_first\_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
oe/postinst-intercepts/fsl-imx-wayland/delay\_to\_first\_boot:False



































/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-file  
systems/postinst-intercepts/imxdrm/postinst\_intercept:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
file  
systems/postinst-intercepts/imxdcss/postinst\_intercept:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
file  
systems/postinst-intercepts/imxvpu/postinst\_intercept:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
file  
systems/postinst-intercepts/imxvpuhantro/postinst\_intercept:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
file  
systems/postinst-intercepts/imxgpu/postinst\_intercept:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
file  
systems/postinst-intercepts/imxgpu3d/postinst\_intercept:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
file  
systems/postinst-intercepts/mx8mq/postinst\_intercept:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
file  
systems/postinst-intercepts/imx8mqevk/postinst\_intercept:False /media/ssd1T/  
workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-file  
systems/  
postinst-intercepts/fsl-imx-wayland/postinst\_intercept:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
file  
systems/postinst-intercepts/postinst\_intercept:False /media/ssd1T/workspace/  
iot/nxp/imx-linux-warrior/sources/meta-qt5/postinst-intercepts/  
postinst\_intercept:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/postinst-  
intercepts/aarch64/postinst\_intercept:False /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/meta-qt5/postinst-intercepts/aarch64/  
postinst\_intercept:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/postinst-  
intercepts/imx/postinst\_intercept:False /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/meta-qt5/postinst-intercepts/mx8/  
postinst\_intercept:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/postinst-  
intercepts/mx8m/postinst\_intercept:False /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/meta-qt5/postinst-intercepts/imxdrm/  
postinst\_intercept:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/postinst-  
intercepts/imxdcss/postinst\_intercept:False /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/meta-qt5/postinst-intercepts/imxvpu/  
postinst\_intercept:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/postinst-  
intercepts/imxvpuhantro/postinst\_intercept:False /media/ssd1T/workspace/iot/nxp/  
imx-linux-warrior/sources/meta-qt5/postinst-intercepts/imxgpu/  
postinst\_intercept:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/postinst-  
intercepts/imxgpu3d/postinst\_intercept:False /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/meta-qt5/postinst-intercepts/mx8mq/  
postinst\_intercept:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/postinst-  
intercepts/imx8mqevk/postinst\_intercept:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/postinst-  
intercepts/fsl-imx-wayland/postinst\_intercept:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/postinst-  
intercepts/postinst\_intercept:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/scripts/postinst-intercepts/update\_font\_cache:True  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/update\_font\_cache:False /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta-poky/postinst-intercepts/aarch64/  
update\_font\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/aarch64/update\_font\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/imx/update\_font\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/mx8/update\_font\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/

postinst-intercepts/mx8m/update\_font\_cache:False /media/ssd1T/workspace/iot/nxp/  
imx-linux-warrior/sources/poky/meta-poky/postinst-intercepts/imxdrm/  
update\_font\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/imxdcss/update\_font\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/imxvpu/update\_font\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/imxvpuhantro/update\_font\_cache:False /media/ssd1T/workspace/  
iot/nxp/imx-linux-warrior/sources/poky/meta-poky/postinst-intercepts/imxgpu/  
update\_font\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/imxgpu3d/update\_font\_cache:False /media/ssd1T/workspace/iot/  
npx/imx-linux-warrior/sources/poky/meta-poky/postinst-intercepts/mx8mq/  
update\_font\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/imx8mqevk/update\_font\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/fsl-imx-wayland/update\_font\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/update\_font\_cache:False /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/build/postinst-intercepts/update\_font\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/  
aarch64/update\_font\_cache:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/build/postinst-intercepts/aarch64/update\_font\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/imx/  
update\_font\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/mx8/  
update\_font\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/mx8m/  
update\_font\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/  
imxdrm/update\_font\_cache:False /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/  
build/postinst-intercepts/imxdcss/update\_font\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/  
imxvpu/update\_font\_cache:False /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/  
build/postinst-intercepts/imxvpuhantro/update\_font\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/  
imxgpu/update\_font\_cache:False /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/  
build/postinst-intercepts/imxgpu3d/update\_font\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/  
mx8mq/update\_font\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/  
imx8mqevk/update\_font\_cache:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/build/postinst-intercepts/fsl-imx-wayland/update\_font\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/  
update\_font\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/postinst-  
intercepts/update\_font\_cache:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta/postinst-intercepts/aarch64/update\_font\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/postinst-  
intercepts/aarch64/update\_font\_cache:False /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/postinst-intercepts/imx/  
update\_font\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/postinst-  
intercepts/mx8/update\_font\_cache:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta/postinst-intercepts/mx8m/update\_font\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/postinst-  
intercepts/imxdrm/update\_font\_cache:False /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/postinst-intercepts/imxdcss/  
update\_font\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/postinst-  
intercepts/imxvpu/update\_font\_cache:False /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/postinst-intercepts/imxvpuhantro/



















postinst-intercepts/mx8mq/update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/imx8mqevk/update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/fsl-imx-wayland/update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/  
update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/  
aarch64/update\_gio\_module\_cache:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/build/postinst-intercepts/aarch64/update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/imx/  
update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/mx8/  
update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/mx8m/  
update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/  
imxdrm/update\_gio\_module\_cache:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/build/postinst-intercepts/imxdcss/update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/  
imxvpu/update\_gio\_module\_cache:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/build/postinst-intercepts/imxvpuhantro/update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/  
imxgpu/update\_gio\_module\_cache:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/build/postinst-intercepts/imxgpu3d/update\_gio\_module\_cache:False /media/  
ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/mx8mq/  
update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/  
imx8mqevk/update\_gio\_module\_cache:False /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/build/postinst-intercepts/fsl-imx-wayland/  
update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/  
update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/postinst-  
intercepts/update\_gio\_module\_cache:False /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/postinst-intercepts/aarch64/  
update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/postinst-  
intercepts/aarch64/update\_gio\_module\_cache:False /media/ssd1T/workspace/iot/nxp/  
imx-linux-warrior/sources/poky/meta/postinst-intercepts/imx/  
update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/postinst-  
intercepts/mx8/update\_gio\_module\_cache:False /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/postinst-intercepts/mx8m/  
update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/postinst-  
intercepts/imxdrm/update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/postinst-  
intercepts/imxdcss/update\_gio\_module\_cache:False /media/ssd1T/workspace/iot/nxp/  
imx-linux-warrior/sources/poky/meta/postinst-intercepts/imxvpu/  
update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/postinst-  
intercepts/imxvpuhantro/update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/postinst-  
intercepts/imxgpu/update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/postinst-  
intercepts/imxgpu3d/update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/postinst-  
intercepts/mx8mq/update\_g  
io\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/postinst-  
intercepts/imx8mqevk/update\_gio\_module\_cache:False

















/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-file  
systems/postinst-intercepts/fsl-imx-wayland/update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
file  
systems/postinst-intercepts/update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/postinst-  
intercepts/update\_gio\_module\_cache:False /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/meta-qt5/postinst-intercepts/aarch64/  
update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/postinst-  
intercepts/aarch64/update\_gio\_module\_cache:False /media/ssd1T/workspace/iot/nxp/  
imx-  
linux-warrior/sources/meta-qt5/postinst-intercepts/imx/  
update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/postinst-  
intercepts/mx8/update\_gio\_module\_cache:False /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/meta-qt5/postinst-intercepts/mx8m/  
update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/postinst-  
intercepts/imxdrm/update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/postinst-  
intercepts/imxdcss/update\_gio\_module\_cache:False /media/ssd1T/workspace/iot/nxp/  
imx-  
linux-warrior/sources/meta-qt5/postinst-intercepts/imxvpu/  
update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/postinst-  
intercepts/imxvpuhantro/update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/postinst-  
intercepts/imxgpu/update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/postinst-  
intercepts/imxgpu3d/update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/postinst-  
intercepts/mx8mq/update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/postinst-  
intercepts/imx8mqevk/update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/postinst-  
intercepts/fsl-imx-wayland/update\_gio\_module\_cache:False /media/ssd1T/workspace/  
iot/nxp/imx-  
linux-warrior/sources/meta-qt5/postinst-intercepts/  
update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/scripts/postinst-  
intercepts/update\_gtk\_immodules\_cache:True /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta-poky/postinst-intercepts/  
update\_gtk\_immodules\_cache:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta-poky/postinst-intercepts/aarch64/  
update\_gtk\_immodules\_cache:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta-poky/postinst-intercepts/aarch64/  
update\_gtk\_immodules\_cache:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta-poky/postinst-intercepts/imx/  
update\_gtk\_immodules\_cache:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta-poky/postinst-intercepts/mx8/  
update\_gtk\_immodules\_cache:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta-poky/postinst-intercepts/mx8m/  
update\_gtk\_immodules\_cache:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta-poky/postinst-intercepts/imxdrm/  
update\_gtk\_immodules\_cache:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta-poky/postinst-intercepts/imxdcss/  
update\_gtk\_immodules\_cache:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta-poky/postinst-intercepts/imxvpu/  
update\_gtk\_immodules\_cache:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta-poky/postinst-intercepts/imxvpuhantro/  
update\_gtk\_immodules\_cache:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta-poky/postinst-intercepts/imxgpu/  
update\_gtk\_immodules\_cache:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta-poky/postinst-intercepts/imxgpu3d/  
update\_gtk\_immodules\_cache:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta-poky/postinst-intercepts/mx8mq/  
update\_gtk\_immodules\_cache:False /media/ssd1T/workspace/iot/nxp/imx-linux-









































warrior/build/postinst-intercepts/imxdcss/update\_pixbuf\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/  
imxvpu/update\_pixbuf\_cache:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/build/postinst-intercepts/imxvpuhantro/update\_pixbuf\_cache:False /media/  
ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/imxgpu/  
update\_pixbuf\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/  
imxgpu3d/update\_pixbuf\_cache:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/build/postinst-intercepts/mx8mq/update\_pixbuf\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/  
imx8mqevk/update\_pixbuf\_cache:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/build/postinst-intercepts/fsl-imx-wayland/update\_pixbuf\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/  
update\_pixbuf\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/postinst-  
intercepts/update\_pixbuf\_cache:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta/postinst-intercepts/aarch64/  
update\_pixbuf\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/postinst-  
intercepts/aarch64/update\_pixbuf\_cache:False /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/postinst-intercepts/imx/  
update\_pixbuf\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/postinst-  
intercepts/mx8/update\_pixbuf\_cache:False /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/postinst-intercepts/mx8m/  
update\_pixbuf\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/postinst-  
intercepts/imxdrm/update\_pixbuf\_cache:False /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/postinst-intercepts/imxdcss/  
update\_pixbuf\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/postinst-  
intercepts/imxvpu/update\_pixbuf\_cache:False /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/postinst-intercepts/imxvpuhantro/  
update\_pixbuf\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/postinst-  
intercepts/imxgpu/update\_pixbuf\_cache:False /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/postinst-intercepts/imxgpu3d/  
update\_pixbuf\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/postinst-  
intercepts/mx8mq/update\_pixbuf\_cache:False /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/postinst-intercepts/imx8mqevk/  
update\_pixbuf\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/postinst-  
intercepts/fsl-imx-wayland/update\_pixbuf\_cache:False /media/ssd1T/workspace/iot/  
nxp/imx-linux-warrior/sources/poky/meta/postinst-intercepts/  
update\_pixbuf\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
oe/postinst-intercepts/update\_pixbuf\_cache:False /media/ssd1T/workspace/iot/nxp/  
imx-linux-warrior/sources/meta-openembedded/meta-oe/postinst-intercepts/aarch64/  
update\_pixbuf\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
oe/postinst-intercepts/aarch64/update\_pixbuf\_cache:False /media/ssd1T/workspace/  
iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-oe/postinst-intercepts/  
imx/update\_pixbuf\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
oe/postinst-intercepts/mx8/update\_pixbuf\_cache:False /media/ssd1T/workspace/iot/  
nxp/imx-linux-warrior/sources/meta-openembedded/meta-oe/postinst-intercepts/  
mx8m/update\_pixbuf\_cache:False /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/  
sources/meta-openembedded/meta-oe/postinst-intercepts/imxdrm/  
update\_pixbuf\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
oe/postinst-intercepts/imxdcss/update\_pixbuf\_cache:False /media/ssd1T/workspace/  
iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-oe/postinst-intercepts/  
imxvpu/update\_pixbuf\_cache:False /media/ssd1T/workspace/iot/nxp/imx-linux-



































/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-file  
systems/postinst-intercepts/mx8mq/update\_udev\_hwdb:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
file  
systems/postinst-intercepts/imx8mqevk/update\_udev\_hwdb:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
file  
systems/postinst-intercepts/fsl-imx-wayland/update\_udev\_hwdb:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-  
file  
systems/postinst-intercepts/update\_udev\_hwdb:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/postinst-  
intercepts/update\_udev\_hwdb:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/meta-qt5/postinst-intercepts/aarch64/update\_udev\_hwdb:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/postinst-  
intercepts/aarch64/update\_udev\_hwdb:False /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/meta-qt5/postinst-intercepts/imx/update\_udev\_hwdb:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/postinst-  
intercepts/mx8/update\_udev\_hwdb:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/meta-qt5/postinst-intercepts/mx8m/update\_udev\_hwdb:False /media/  
ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/postinst-intercepts/  
imxdrm/update\_udev\_hwdb:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/postinst-  
intercepts/imxdcss/update\_udev\_hwdb:False /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/meta-qt5/postinst-intercepts/imxvpu/update\_udev\_hwdb:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/postinst-  
intercepts/imxvpuhantro/update\_udev\_hwdb:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/postinst-  
intercepts/imxgpu/update\_udev\_hwdb:False /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/meta-qt5/postinst-intercepts/imxgpu3d/  
update\_udev\_hwdb:False /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/  
meta-qt5/postinst-intercepts/mx8mq/update\_udev\_hwdb:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/postinst-  
intercepts/imx8mqevk/update\_udev\_hwdb:False /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/meta-qt5/postinst-intercepts/fsl-imx-wayland/  
update\_udev\_hwdb:False /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/  
meta-qt5/postinst-intercepts/update\_udev\_hwdb:False"  
POSTINST\_INTERCEPT\_CHECKSUMS="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/  
sources/poky/scripts/postinst-intercepts/delay\_to\_first\_boot:True  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/delay\_to\_first\_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/aarch64/delay\_to\_first\_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/aarch64/delay\_to\_first\_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/imx/delay\_to\_first\_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/mx8/delay\_to\_first\_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/mx8m/delay\_to\_first\_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/imxdrm/delay\_to\_first\_boot:False /media/ssd1T/workspace/iot/  
nxp/imx-linux-warrior/sources/poky/meta-poky/postinst-intercepts/imxdcss/  
delay\_to\_first\_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/imxvpu/delay\_to\_first\_boot:False /media/ssd1T/workspace/iot/  
nxp/imx-linux-warrior/sources/poky/meta-poky/postinst-intercepts/imxvpuhantro/  
delay\_to\_first\_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/imxgpu/delay\_to\_first\_boot:False /media/ssd1T/workspace/iot/  
nxp/imx-linux-warrior/sources/poky/meta-poky/postinst-intercepts/imxgpu3d/  
delay\_to\_first\_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/mx8mq/delay\_to\_first\_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/imx8mqevk/delay\_to\_first\_boot:False

/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/fsl-imx-wayland/delay\_to\_first\_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/delay\_to\_first\_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/  
delay\_to\_first\_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/  
aarch64/delay\_to\_first\_boot:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/build/postinst-intercepts/aarch64/delay\_to\_first\_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/imx/  
delay\_to\_first\_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/mx8/  
delay\_to\_first\_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/mx8m/  
delay\_to\_first\_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/  
imxdrm/delay\_to\_first\_boot:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/build/postinst-intercepts/imxdcss/delay\_to\_first\_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/  
imxvpu/delay\_to\_first\_boot:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/build/postinst-intercepts/imxvpuhantro/delay\_to\_first\_boot:False /media/  
ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/imxgpu/  
delay\_to\_first\_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/  
imxgpu3d/delay\_to\_first\_boot:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/build/postinst-intercepts/mx8mq/delay\_to\_first\_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/  
imx8mqevk/delay\_to\_first\_boot:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/build/postinst-intercepts/fsl-imx-wayland/delay\_to\_first\_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/  
delay\_to\_first\_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/postinst-  
intercepts/delay\_to\_first\_boot:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta/postinst-intercepts/aarch64/  
delay\_to\_first\_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/postinst-  
intercepts/aarch64/delay\_to\_first\_boot:False /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/postinst-intercepts/imx/  
delay\_to\_first\_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/postinst-  
intercepts/mx8/delay\_to\_first\_boot:False /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/postinst-intercepts/mx8m/  
delay\_to\_first\_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/postinst-  
intercepts/imxdrm/delay\_to\_first\_boot:False /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/postinst-intercepts/imxdcss/  
delay\_to\_first\_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/postinst-  
intercepts/imxvpu/delay\_to\_first\_boot:False /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/postinst-intercepts/imxvpuhantro/  
delay\_to\_first\_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/postinst-  
intercepts/imxgpu/delay\_to\_first\_boot:False /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/postinst-intercepts/imxgpu3d/  
delay\_to\_first\_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/postinst-  
intercepts/mx8mq/delay\_to\_first\_boot:False /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/postinst-intercepts/imx8mqevk/  
delay\_to\_first\_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/postinst-  
intercepts/fsl-imx-wayland/delay\_to\_first\_boot:False /media/ssd1T/workspace/iot/  
nxp/imx-linux-warrior/sources/poky/meta/postinst-intercepts/  
delay\_to\_first\_boot:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-





































intercepts/imxdcss/postinst\_intercept:False /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/meta-qt5/postinst-intercepts/imxvpu/  
postinst\_intercept:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/postinst-  
intercepts/imxvpuhantro/postinst\_intercept:False /media/ssd1T/workspace/iot/nxp/  
imx-linux-warrior/sources/meta-qt5/postinst-intercepts/imxgpu/  
postinst\_intercept:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/postinst-  
intercepts/imxgpu3d/postinst\_intercept:False /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/meta-qt5/postinst-intercepts/mx8mq/  
postinst\_intercept:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/postinst-  
intercepts/imx8mqevk/postinst\_intercept:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/postinst-  
intercepts/fsl-imx-wayland/postinst\_intercept:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/postinst-  
intercepts/postinst\_intercept:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/scripts/postinst-intercepts/update\_font\_cache:True  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/update\_font\_cache:False /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta-poky/postinst-intercepts/aarch64/  
update\_font\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/aarch64/update\_font\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/imx/update\_font\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/mx8/update\_font\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/mx8m/update\_font\_cache:False /media/ssd1T/workspace/iot/nxp/  
imx-linux-warrior/sources/poky/meta-poky/postinst-intercepts/imxdrm/  
update\_font\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/imxdcss/update\_font\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/imxvpu/update\_font\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/imxvpuhantro/update\_font\_cache:False /media/ssd1T/workspace/  
iot/nxp/imx-linux-warrior/sources/poky/meta-poky/postinst-intercepts/imxgpu/  
update\_font\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/imxgpu3d/update\_font\_cache:False /media/ssd1T/workspace/iot/  
nxp/imx-linux-warrior/sources/poky/meta-poky/postinst-intercepts/mx8mq/  
update\_font\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/imx8mqevk/update\_font\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/fsl-imx-wayland/update\_font\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/update\_font\_cache:False /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/build/postinst-intercepts/update\_font\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/  
aarch64/update\_font\_cache:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/build/postinst-intercepts/aarch64/update\_font\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/imx/  
update\_font\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/mx8/  
update\_font\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/mx8m/  
update\_font\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/  
imxdrm/update\_font\_cache:False /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/  
build/postinst-intercepts/imxdcss/update\_font\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/





















intercepts/fsl-imx-wayland/update\_font\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/postinst-  
intercepts/update\_font\_cache:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/scripts/postinst-intercepts/update\_gio\_module\_cache:True  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/aarch64/update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/aarch64/update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/imx/update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/mx8/update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/mx8m/update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/imxdrm/update\_gio\_module\_cache:False /media/ssd1T/workspace/  
iot/nxp/imx-linux-warrior/sources/poky/meta-poky/postinst-intercepts/imxdcss/  
update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/imxvpu/update\_gio\_module\_cache:False /media/ssd1T/workspace/  
iot/nxp/imx-linux-warrior/sources/poky/meta-poky/postinst-intercepts/  
imxvpuhantro/update\_gio\_module\_cache:False /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta-poky/postinst-intercepts/imxgpu/  
update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/imxgpu3d/update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/mx8mq/update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/imx8mqevk/update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/fsl-imx-wayland/update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/  
update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/  
aarch64/update\_gio\_module\_cache:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/build/postinst-intercepts/aarch64/update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/imx/  
update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/mx8/  
update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/mx8m/  
update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/  
imxdrm/update\_gio\_module\_cache:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/build/postinst-intercepts/imxdcss/update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/  
imxvpu/update\_gio\_module\_cache:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/build/postinst-intercepts/imxvpuhantro/update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/  
imxgpu/update\_gio\_module\_cache:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/build/postinst-intercepts/imxgpu3d/update\_gio\_module\_cache:False /media/  
ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/mx8mq/  
update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/  
imx8mqevk/update\_gio\_module\_cache:False /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/build/postinst-intercepts/fsl-imx-wayland/  
update\_gio\_module\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/  
update\_gio\_module\_cache:False



























































/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/imxvpu/update\_pixbuf\_cache:False /media/ssd1T/workspace/iot/  
nxp/imx-linux-warrior/sources/poky/meta-poky/postinst-intercepts/imxvpuhantro/  
update\_pixbuf\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/imxgpu/update\_pixbuf\_cache:False /media/ssd1T/workspace/iot/  
nxp/imx-linux-warrior/sources/poky/meta-poky/postinst-intercepts/imxgpu3d/  
update\_pixbuf\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/mx8mq/update\_pixbuf\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/imx8mqevk/update\_pixbuf\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/fsl-imx-wayland/update\_pixbuf\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/update\_pixbuf\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/  
update\_pixbuf\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/  
aarch64/update\_pixbuf\_cache:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/build/postinst-intercepts/aarch64/update\_pixbuf\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/imx/  
update\_pixbuf\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/mx8/  
update\_pixbuf\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/mx8m/  
update\_pixbuf\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/  
imxdrm/update\_pixbuf\_cache:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/build/postinst-intercepts/imxdcss/update\_pixbuf\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/  
imxvpu/update\_pixbuf\_cache:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/build/postinst-intercepts/imxvpuhantro/update\_pixbuf\_cache:False /media/  
ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/imxgpu/  
update\_pixbuf\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/  
imxgpu3d/update\_pixbuf\_cache:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/build/postinst-intercepts/mx8mq/update\_pixbuf\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/  
imx8mqevk/update\_pixbuf\_cache:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/build/postinst-intercepts/fsl-imx-wayland/update\_pixbuf\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/  
update\_pixbuf\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/postinst-  
intercepts/update\_pixbuf\_cache:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta/postinst-intercepts/aarch64/  
update\_pixbuf\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/postinst-  
intercepts/aarch64/update\_pixbuf\_cache:False /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/postinst-intercepts/imx/  
update\_pixbuf\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/postinst-  
intercepts/mx8/update\_pixbuf\_cache:False /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/postinst-intercepts/mx8m/  
update\_pixbuf\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/postinst-  
intercepts/imxdrm/update\_pixbuf\_cache:False /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/postinst-intercepts/imxdcss/  
update\_pixbuf\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/postinst-  
intercepts/imxvpu/update\_pixbuf\_cache:False /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/postinst-intercepts/imxvpuhantro/  
update\_pixbuf\_cache:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/postinst-



















/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/imxgpu3d/update\_udev\_hwdb:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/mx8mq/update\_udev\_hwdb:False /media/ssd1T/workspace/iot/nxp/  
imx-linux-warrior/sources/poky/meta-poky/postinst-intercepts/imx8mqevk/  
update\_udev\_hwdb:False /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/  
poky/meta-poky/postinst-intercepts/fsl-imx-wayland/update\_udev\_hwdb:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/  
postinst-intercepts/update\_udev\_hwdb:False /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/build/postinst-intercepts/update\_udev\_hwdb:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/  
aarch64/update\_udev\_hwdb:False /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/  
build/postinst-intercepts/aarch64/update\_udev\_hwdb:False /media/ssd1T/workspace/  
iot/nxp/imx-linux-warrior/build/postinst-intercepts/imx/update\_udev\_hwdb:False /  
media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/mx8/  
update\_udev\_hwdb:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/mx8m/  
update\_udev\_hwdb:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/  
imxdrm/update\_udev\_hwdb:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/  
imxdcss/update\_udev\_hwdb:False /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/  
build/postinst-intercepts/imxvpu/update\_udev\_hwdb:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/  
imxvpuhantro/update\_udev\_hwdb:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/build/postinst-intercepts/imxgpu/update\_udev\_hwdb:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/  
imxgpu3d/update\_udev\_hwdb:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/build/postinst-intercepts/mx8mq/update\_udev\_hwdb:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/  
imx8mqevk/update\_udev\_hwdb:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/build/postinst-intercepts/fsl-imx-wayland/update\_udev\_hwdb:False /media/  
ssd1T/workspace/iot/nxp/imx-linux-warrior/build/postinst-intercepts/  
update\_udev\_hwdb:False /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/  
poky/meta/postinst-intercepts/update\_udev\_hwdb:False /media/ssd1T/workspace/iot/  
nxp/imx-linux-warrior/sources/poky/meta/postinst-intercepts/aarch64/  
update\_udev\_hwdb:False /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/  
poky/meta/postinst-intercepts/aarch64/update\_udev\_hwdb:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/postinst-  
intercepts/imx/update\_udev\_hwdb:False /media/ssd1T/workspace/iot/nxp/imx-linux-  
warrior/sources/poky/meta/postinst-intercepts/mx8/update\_udev\_hwdb:False /media/  
ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/postinst-intercepts/  
mx8m/update\_udev\_hwdb:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/postinst-  
intercepts/imxdrm/update\_udev\_hwdb:False /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/postinst-intercepts/imxdcss/  
update\_udev\_hwdb:False /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/  
poky/meta/postinst-intercepts/imxvpu/update\_udev\_hwdb:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/postinst-  
intercepts/imxvpuhantro/update\_udev\_hwdb:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/postinst-  
intercepts/imxgpu/update\_udev\_hwdb:False /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/postinst-intercepts/imxgpu3d/  
update\_udev\_hwdb:False /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/  
poky/meta/postinst-intercepts/mx8mq/update\_udev\_hwdb:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/postinst-  
intercepts/imx8mqevk/update\_udev\_hwdb:False /media/ssd1T/workspace/iot/nxp/imx-  
linux-warrior/sources/poky/meta/postinst-intercepts/fsl-imx-wayland/  
update\_udev\_hwdb:False /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/  
poky/meta/postinst-intercepts/update\_udev\_hwdb:False /media/ssd1T/workspace/iot/  
nxp/imx-linux-warrior/sources/meta-openembedded/meta-oe/postinst-intercepts/  
update\_udev\_hwdb:False /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/  
meta-openembedded/meta-oe/postinst-intercepts/aarch64/update\_udev\_hwdb:False  
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-

















```

# $POSTINST_LOGFILE
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/rootfs-postcommands.bbclass:35
# "${localstatedir}/log/postinstall.log"
POSTINST_LOGFILE="/var/log/postinstall.log"
#
# $PR [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:204
# "${@bb.parse.vars_from_file(d.getVar('FILE', False),d)[2] or 'r0'}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:329
# [doc] "The revision of the recipe. The default value for this variable is
'r0'."
# pre-expansion value:
# "${@bb.parse.vars_from_file(d.getVar('FILE', False),d)[2] or 'r0'}"
PR="r0"
#
# $PRAUTO
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:210
# ""
PRAUTO=""
#
# $PRAUTOINX
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:212
# "${PF}"
PRAUTOINX="imx-image-multimedia-1.0-r0"
#
# $PREFERRED_PROVIDER [87 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:330
# [doc] "If multiple recipes provide an item, this variable determines which
recipe should be given preference."
# override[virtual/fakeroot-native]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/bitbake.conf:705
# "pseudo-native"
# override[u-boot]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:11
# [_defaultval] "u-boot-fslc"
# override[virtual/bootloader]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-fsl-bsp-release/imx/meta-bsp/conf/machine/include/imx-
base.inc:12
# [_defaultval] "u-boot-fslc"
# override[u-boot-mxsboot-native]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/meta-fsl-bsp-release/imx/meta-bsp/conf/machine/include/
imx-base.inc:14
# [_defaultval] "u-boot-fslc-mxsboot-native"
# override[virtual/xserver]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-fsl-bsp-release/imx/meta-bsp/conf/machine/include/imx-
base.inc:38
# "xserver-xorg"
# override[virtual/xserver]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/distro/include/default-providers.inc:4
# "xserver-xorg"
# override[virtual/egl]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
sources/meta-fsl-bsp-release/imx/meta-bsp/conf/machine/include/imx-base.inc:213
# "mesa"
# override[virtual/egl]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
sources/poky/meta/conf/distro/include/default-providers.inc:6
# "mesa"
# override[virtual/libgl]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-

```

```
warrior/sources/meta-fsl-bsp-release/imx/meta-bsp/conf/machine/include/imx-
base.inc:214
# "mesa"
# override[virtual/libgl]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/distro/include/default-providers.inc:7
# "mesa"
# override[virtual/libgles1]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-fsl-bsp-release/imx/meta-bsp/conf/machine/include/imx-
base.inc:215
# "mesa"
# override[virtual/libgles1]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/distro/include/default-providers.inc:8
# "mesa"
# override[virtual/libgles2]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-fsl-bsp-release/imx/meta-bsp/conf/machine/include/imx-
base.inc:216
# "mesa"
# override[virtual/libgles2]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/distro/include/default-providers.inc:9
# "mesa"
# override[virtual/egl_imxgpu]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-fsl-bsp-release/imx/meta-bsp/conf/machine/include/imx-
base.inc:218
# "imx-gpu-viv"
# override[virtual/libgl_imxgpu3d]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/meta-fsl-bsp-release/imx/meta-bsp/conf/machine/include/
imx-base.inc:219
# "imx-gpu-viv"
# override[virtual/libgles1_imxgpu3d]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/meta-fsl-bsp-release/imx/meta-bsp/conf/machine/include/
imx-base.inc:220
# "imx-gpu-viv"
# override[virtual/libgles2_imxgpu3d]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/meta-fsl-bsp-release/imx/meta-bsp/conf/machine/include/
imx-base.inc:221
# "imx-gpu-viv"
# override[virtual/libg2d]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-fsl-bsp-release/imx/meta-bsp/conf/machine/include/imx-
base.inc:222
# "imx-gpu-g2d"
# override[virtual/libg2d_imxdpu]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/meta-fsl-bsp-release/imx/meta-bsp/conf/machine/include/
imx-base.inc:223
# "imx-dpu-g2d"
# override[virtual/kernel]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-fsl-bsp-release/imx/meta-bsp/conf/machine/include/imx-
base.inc:238
# [_defaultval] "${IMX_DEFAULT_KERNEL}"
# override[virtual/bootloader_imx]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/conf/distro/include/fsl-
imx-preferred-env.inc:2
# "u-boot-imx"
# override[virtual/kernel_imx]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/conf/distro/include/fsl-imx-
preferred-env.inc:9
# "linux-imx"
# override[opencl-headers_imx]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/conf/distro/include/fsl-imx-
preferred-env.inc:43
# "imx-gpu-viv"
# override[udev]:set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-fsl-bsp-release/imx/meta-sdk/conf/distro/include/fsl-imx-preferred-
env.inc:52
# "systemd"
```

```
# override[udev]:set?
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/
include/default-providers.inc:45
#   "${@bb.utils.contains('DISTRO_FEATURES', 'systemd', 'systemd', 'eudev', d)}"
# override[udev-utils]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-sdk/conf/distro/include/fsl-imx-preferred-env.inc:53
#   "systemd"
# override[virtual/xserver-xf86]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/distro/include/default-providers.inc:5
#   "xserver-xorg"
# override[virtual/mesa]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/distro/include/default-providers.inc:10
#   "mesa"
# override[virtual/update-alternatives]:set?
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/
include/default-providers.inc:11
#   "opkg-utils"
# override[virtual/update-alternatives-native]:set?
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/
include/default-providers.inc:12
#   "opkg-utils-native"
# override[virtual/libx11]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/distro/include/default-providers.inc:13
#   "libx11"
# override[virtual/base-utils]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/distro/include/default-providers.inc:14
#   "busybox"
# override[xf86-video-intel]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/distro/include/default-providers.inc:15
#   "xf86-video-intel"
# override[virtual/make]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/distro/include/default-providers.inc:16
#   "make"
# override[virtual/make-native]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/distro/include/default-providers.inc:17
#   "make-native"
# override[dbus-glib]:set?
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/
include/default-providers.inc:33
#   "dbus-glib"
# override[dbus-glib-native]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/distro/include/default-providers.inc:34
#   "dbus-glib-native"
# override[gdk-pixbuf]:set?
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/
include/default-providers.inc:35
#   "gdk-pixbuf"
# override[libgcc]:set?
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/
include/default-providers.inc:36
#   "libgcc"
# override[nativesdk-libgcc]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/distro/include/default-providers.inc:37
#   "nativesdk-libgcc"
# override[linux-libc-headers]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/distro/include/default-providers.inc:38
#   "linux-libc-headers"
# override[nativesdk-linux-libc-headers]:set?
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/
include/default-providers.inc:39
#   "nativesdk-linux-libc-headers"
# override[matchbox-panel]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/distro/include/default-providers.inc:40
```

```
# "matchbox-panel-2"
# override[opkg]:set?
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/
include/default-providers.inc:41
# "opkg"
# override[opkg-native]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
sources/poky/meta/conf/distro/include/default-providers.inc:42
# "opkg-native"
# override[nativesdk-opkg]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/distro/include/default-providers.inc:43
# "nativesdk-opkg"
# override[console-tools]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/distro/include/default-providers.inc:44
# "kbd"
# override[ltp]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
poky/meta/conf/distro/include/default-providers.inc:48
# "ltp"
# override[getopt]:set?
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/
include/default-providers.inc:49
# "util-linux-getopt"
# override[openssl]:set?
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/
include/default-providers.inc:50
# "openssl"
# override[openssl-native]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/distro/include/default-providers.inc:51
# "openssl-native"
# override[nativesdk-openssl]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/distro/include/default-providers.inc:52
# "nativesdk-openssl"
# override[pkgconfig]:set?
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/
include/default-providers.inc:53
# "pkgconfig"
# override[nativesdk-pkgconfig]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/distro/include/default-providers.inc:54
# "nativesdk-pkgconfig"
# override[pkgconfig-native]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/distro/include/default-providers.inc:55
# "pkgconfig-native"
# override[nativesdk-mesa]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/distro/include/default-providers.inc:58
# "nativesdk-mesa"
# override[gdb]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/
include/tcmode-default.inc:9
# "gdb"
# override[virtual/gettext]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/distro/include/tcmode-default.inc:19
# [_defaultval] "gettext"
# override[virtual/libiconv]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/distro/include/tclibc-glibc.inc:9
# "glibc"
# override[virtual/nativesdk-libiconv]:set?
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/
include/tclibc-glibc.inc:10
# "nativesdk-glibc"
# override[virtual/nativesdk-libintl]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/distro/include/tclibc-glibc.inc:11
# "nativesdk-glibc"
# override[virtual/libintl]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/distro/include/tclibc-glibc.inc:12
# "glibc"
```



```
# override[virtual/libc]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/distro/include/tclibc-glibc.inc:13
# "glibc"
# override[virtual/nativesdk-libc]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/distro/include/tclibc-glibc.inc:14
# "nativesdk-glibc"
# override[virtual/libc-locale]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/distro/include/tclibc-glibc.inc:15
# "glibc-locale"
# override[virtual/x86_64-pokysdk-linux-binutils-crosssdk]:set?
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/
include/tcmode-default.inc:11
# "binutils-crosssdk-${SDK_SYS}"
# override[virtual/x86_64-pokysdk-linux-binutils-crosssdk]:rename from
PREFERRED_PROVIDER_virtual/${SDK_PREFIX}binutils-crosssdk data.py:106
[expandKeys]
# "binutils-crosssdk-${SDK_SYS}"
# override[virtual/x86_64-pokysdk-linux-compilerlibs]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/
include/tcmode-default.inc:14
# "nativesdk-gcc-runtime"
# override[virtual/x86_64-pokysdk-linux-compilerlibs]:rename from
PREFERRED_PROVIDER_virtual/${SDK_PREFIX}compilerlibs data.py:106 [expandKeys]
# "nativesdk-gcc-runtime"
# override[virtual/x86_64-pokysdk-linux-g++]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/
include/tcmode-default.inc:13
# "gcc-crosssdk-${SDK_SYS}"
# override[virtual/x86_64-pokysdk-linux-g++]:rename from
PREFERRED_PROVIDER_virtual/${SDK_PREFIX}g++ data.py:106 [expandKeys]
# "gcc-crosssdk-${SDK_SYS}"
# override[virtual/x86_64-pokysdk-linux-gcc]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/
include/tcmode-default.inc:12
# "gcc-crosssdk-${SDK_SYS}"
# override[virtual/x86_64-pokysdk-linux-gcc]:rename from
PREFERRED_PROVIDER_virtual/${SDK_PREFIX}gcc data.py:106 [expandKeys]
# "gcc-crosssdk-${SDK_SYS}"
# override[virtual/aarch64-poky-linux-binutils]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/
include/tcmode-default.inc:5
# "binutils-cross-${TARGET_ARCH}"
# override[virtual/aarch64-poky-linux-binutils]:rename from
PREFERRED_PROVIDER_virtual/${TARGET_PREFIX}binutils data.py:106 [expandKeys]
# "binutils-cross-${TARGET_ARCH}"
# override[virtual/aarch64-poky-linux-compilerlibs]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/
include/tcmode-default.inc:8
# "gcc-runtime"
# override[virtual/aarch64-poky-linux-compilerlibs]:rename from
PREFERRED_PROVIDER_virtual/${TARGET_PREFIX}compilerlibs data.py:106 [expandKeys]
# "gcc-runtime"
# override[virtual/aarch64-poky-linux-g++]:set /media/ssd1T/workspace/iot/nxp/
imx-linux-warrior/sources/poky/meta/conf/distro/include/tcmode-default.inc:7
# "gcc-cross-${TARGET_ARCH}"
# override[virtual/aarch64-poky-linux-g++]:rename from
PREFERRED_PROVIDER_virtual/${TARGET_PREFIX}g++ data.py:106 [expandKeys]
# "gcc-cross-${TARGET_ARCH}"
# override[virtual/aarch64-poky-linux-gcc]:set /media/ssd1T/workspace/iot/nxp/
imx-linux-warrior/sources/poky/meta/conf/distro/include/tcmode-default.inc:6
# "gcc-cross-${TARGET_ARCH}"
# override[virtual/aarch64-poky-linux-gcc]:rename from
PREFERRED_PROVIDER_virtual/${TARGET_PREFIX}gcc data.py:106 [expandKeys]
# "gcc-cross-${TARGET_ARCH}"
```

```
# override[virtual/aarch64-poky-linux-libc-initial]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/
include/tcmode-default.inc:17
# "${TCLIBC}-initial"
# override[virtual/aarch64-poky-linux-libc-initial]:rename from
PREFERRED_PROVIDER_virtual/${TARGET_PREFIX}libc-initial data.py:106 [expandKeys]
# "${TCLIBC}-initial"
# override[virtual/nativesdk-x86_64-pokysdk-linux-libc-initial]:set?
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/
include/tcmode-default.inc:18
# "nativesdk-glibc-initial"
# override[virtual/nativesdk-x86_64-pokysdk-linux-libc-initial]:rename from
PREFERRED_PROVIDER_virtual/nativesdk-${SDK_PREFIX}libc-initial data.py:106
[expandKeys]
# "nativesdk-glibc-initial"
# pre-expansion value:
# "None"
#
# $PREFERRED_PROVIDER_console-tools
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/default-providers.inc:44
# "kbd"
PREFERRED_PROVIDER_console-tools="kbd"
#
# $PREFERRED_PROVIDER_dbus-glib
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/default-providers.inc:33
# "dbus-glib"
PREFERRED_PROVIDER_dbus-glib="dbus-glib"
#
# $PREFERRED_PROVIDER_dbus-glib-native
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/default-providers.inc:34
# "dbus-glib-native"
PREFERRED_PROVIDER_dbus-glib-native="dbus-glib-native"
#
# $PREFERRED_PROVIDER_gdb
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/tcmode-default.inc:9
# "gdb"
PREFERRED_PROVIDER_gdb="gdb"
#
# $PREFERRED_PROVIDER_gdk-pixbuf
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/default-providers.inc:35
# "gdk-pixbuf"
PREFERRED_PROVIDER_gdk-pixbuf="gdk-pixbuf"
#
# $PREFERRED_PROVIDER_getopt
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/default-providers.inc:49
# "util-linux-getopt"
PREFERRED_PROVIDER_getopt="util-linux-getopt"
#
# $PREFERRED_PROVIDER_libgcc
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/default-providers.inc:36
# "libgcc"
PREFERRED_PROVIDER_libgcc="libgcc"
#
# $PREFERRED_PROVIDER_linux-libc-headers
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/default-providers.inc:38
# "linux-libc-headers"
```

```
PREFERRED_PROVIDER_linux-libc-headers="linux-libc-headers"
#
# $PREFERRED_PROVIDER_ltp
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
# conf/distro/include/default-providers.inc:48
# "ltp"
PREFERRED_PROVIDER_ltp="ltp"
#
# $PREFERRED_PROVIDER_matchbox-panel
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
# conf/distro/include/default-providers.inc:40
# "matchbox-panel-2"
PREFERRED_PROVIDER_matchbox-panel="matchbox-panel-2"
#
# $PREFERRED_PROVIDER_nativesdk-libgcc
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
# conf/distro/include/default-providers.inc:37
# "nativesdk-libgcc"
PREFERRED_PROVIDER_nativesdk-libgcc="nativesdk-libgcc"
#
# $PREFERRED_PROVIDER_nativesdk-linux-libc-headers
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
# conf/distro/include/default-providers.inc:39
# "nativesdk-linux-libc-headers"
PREFERRED_PROVIDER_nativesdk-linux-libc-headers="nativesdk-linux-libc-headers"
#
# $PREFERRED_PROVIDER_nativesdk-mesa
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
# conf/distro/include/default-providers.inc:58
# "nativesdk-mesa"
PREFERRED_PROVIDER_nativesdk-mesa="nativesdk-mesa"
#
# $PREFERRED_PROVIDER_nativesdk-openssl
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
# conf/distro/include/default-providers.inc:52
# "nativesdk-openssl"
PREFERRED_PROVIDER_nativesdk-openssl="nativesdk-openssl"
#
# $PREFERRED_PROVIDER_nativesdk-opkg
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
# conf/distro/include/default-providers.inc:43
# "nativesdk-opkg"
PREFERRED_PROVIDER_nativesdk-opkg="nativesdk-opkg"
#
# $PREFERRED_PROVIDER_nativesdk-pkgconfig
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
# conf/distro/include/default-providers.inc:54
# "nativesdk-pkgconfig"
PREFERRED_PROVIDER_nativesdk-pkgconfig="nativesdk-pkgconfig"
#
# $PREFERRED_PROVIDER_openc1-headers
# override[imx]:set
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
# imx/meta-sdk/conf/distro/include/fsl-imx-preferred-env.inc:43
# "imx-gpu-viv"
PREFERRED_PROVIDER_openc1-headers="imx-gpu-viv"
#
# $PREFERRED_PROVIDER_openc1-headers_imx
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
# release/imx/meta-sdk/conf/distro/include/fsl-imx-preferred-env.inc:43
# "imx-gpu-viv"
PREFERRED_PROVIDER_openc1-headers_imx="imx-gpu-viv"
#
# $PREFERRED_PROVIDER_openssl
```

```
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/default-providers.inc:50
# "openssl"
PREFERRED_PROVIDER_openssl="openssl"
#
# $PREFERRED_PROVIDER_openssl-native
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/default-providers.inc:51
# "openssl-native"
PREFERRED_PROVIDER_openssl-native="openssl-native"
#
# $PREFERRED_PROVIDER_opkg
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/default-providers.inc:41
# "opkg"
PREFERRED_PROVIDER_opkg="opkg"
#
# $PREFERRED_PROVIDER_opkg-native
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/default-providers.inc:42
# "opkg-native"
PREFERRED_PROVIDER_opkg-native="opkg-native"
#
# $PREFERRED_PROVIDER_pkgconfig
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/default-providers.inc:53
# "pkgconfig"
PREFERRED_PROVIDER_pkgconfig="pkgconfig"
#
# $PREFERRED_PROVIDER_pkgconfig-native
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/default-providers.inc:55
# "pkgconfig-native"
PREFERRED_PROVIDER_pkgconfig-native="pkgconfig-native"
#
# $PREFERRED_PROVIDER_u-boot
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:11
# [_defaultval] "u-boot-fslc"
PREFERRED_PROVIDER_u-boot="u-boot-fslc"
#
# $PREFERRED_PROVIDER_u-boot-mxsboot-native
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:14
# [_defaultval] "u-boot-fslc-mxsboot-native"
PREFERRED_PROVIDER_u-boot-mxsboot-native="u-boot-fslc-mxsboot-native"
#
# $PREFERRED_PROVIDER_udev [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/conf/distro/include/fsl-imx-preferred-env.inc:52
# "systemd"
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/default-providers.inc:45
# "${@bb.utils.contains('DISTRO_FEATURES', 'systemd', 'systemd', 'eudev', d)}"
# pre-expansion value:
# "systemd"
PREFERRED_PROVIDER_udev="systemd"
#
# $PREFERRED_PROVIDER_udev-utils
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/conf/distro/include/fsl-imx-preferred-env.inc:53
# "systemd"
PREFERRED_PROVIDER_udev-utils="systemd"
#
```

```

# $PREFERRED_PROVIDER_virtual/aarch64-poky-linux-binutils [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/tcmode-default.inc:5
# "binutils-cross-${TARGET_ARCH}"
# rename from PREFERRED_PROVIDER_virtual/${TARGET_PREFIX}binutils data.py:106
[expandKeys]
# "binutils-cross-${TARGET_ARCH}"
# pre-expansion value:
# "binutils-cross-${TARGET_ARCH}"
PREFERRED_PROVIDER_virtual/aarch64-poky-linux-binutils="binutils-cross-aarch64"
#
# $PREFERRED_PROVIDER_virtual/aarch64-poky-linux-compilerlibs [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/tcmode-default.inc:8
# "gcc-runtime"
# rename from PREFERRED_PROVIDER_virtual/${TARGET_PREFIX}compilerlibs
data.py:106 [expandKeys]
# "gcc-runtime"
# pre-expansion value:
# "gcc-runtime"
PREFERRED_PROVIDER_virtual/aarch64-poky-linux-compilerlibs="gcc-runtime"
#
# $PREFERRED_PROVIDER_virtual/aarch64-poky-linux-g++ [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/tcmode-default.inc:7
# "gcc-cross-${TARGET_ARCH}"
# rename from PREFERRED_PROVIDER_virtual/${TARGET_PREFIX}g++ data.py:106
[expandKeys]
# "gcc-cross-${TARGET_ARCH}"
# pre-expansion value:
# "gcc-cross-${TARGET_ARCH}"
PREFERRED_PROVIDER_virtual/aarch64-poky-linux-g++="gcc-cross-aarch64"
#
# $PREFERRED_PROVIDER_virtual/aarch64-poky-linux-gcc [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/tcmode-default.inc:6
# "gcc-cross-${TARGET_ARCH}"
# rename from PREFERRED_PROVIDER_virtual/${TARGET_PREFIX}gcc data.py:106
[expandKeys]
# "gcc-cross-${TARGET_ARCH}"
# pre-expansion value:
# "gcc-cross-${TARGET_ARCH}"
PREFERRED_PROVIDER_virtual/aarch64-poky-linux-gcc="gcc-cross-aarch64"
#
# $PREFERRED_PROVIDER_virtual/aarch64-poky-linux-libc-initial [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/tcmode-default.inc:17
# "${TCLIBC}-initial"
# rename from PREFERRED_PROVIDER_virtual/${TARGET_PREFIX}libc-initial
data.py:106 [expandKeys]
# "${TCLIBC}-initial"
# pre-expansion value:
# "${TCLIBC}-initial"
PREFERRED_PROVIDER_virtual/aarch64-poky-linux-libc-initial="glibc-initial"
#
# $PREFERRED_PROVIDER_virtual/base-utils
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/default-providers.inc:14
# "busybox"
PREFERRED_PROVIDER_virtual/base-utils="busybox"
#
# $PREFERRED_PROVIDER_virtual/bootloader [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:12

```

```
#     [_defaultval] "u-boot-fslc"
#     override[imx]:set
#     /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
#     imx/meta-sdk/conf/distro/include/fsl-imx-preferred-env.inc:2
#     "u-boot-imx"
#     pre-expansion value:
#     "u-boot-imx"
PREFERRED_PROVIDER_virtual/bootloader="u-boot-imx"
#
#     $PREFERRED_PROVIDER_virtual/bootloader_imx
#     set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
#     release/imx/meta-sdk/conf/distro/include/fsl-imx-preferred-env.inc:2
#     "u-boot-imx"
PREFERRED_PROVIDER_virtual/bootloader_imx="u-boot-imx"
#
#     $PREFERRED_PROVIDER_virtual/egl [3 operations]
#     set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
#     release/imx/meta-bsp/conf/machine/include/imx-base.inc:213
#     "mesa"
#     set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
#     conf/distro/include/default-providers.inc:6
#     "mesa"
#     override[imxgpu]:set?
#     /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
#     imx/meta-bsp/conf/machine/include/imx-base.inc:218
#     "imx-gpu-viv"
#     pre-expansion value:
#     "imx-gpu-viv"
PREFERRED_PROVIDER_virtual/egl="imx-gpu-viv"
#
#     $PREFERRED_PROVIDER_virtual/egl_imxgpu
#     set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
#     release/imx/meta-bsp/conf/machine/include/imx-base.inc:218
#     "imx-gpu-viv"
PREFERRED_PROVIDER_virtual/egl_imxgpu="imx-gpu-viv"
#
#     $PREFERRED_PROVIDER_virtual/fakeroot-native
#     set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
#     conf/bitbake.conf:705
#     "pseudo-native"
PREFERRED_PROVIDER_virtual/fakeroot-native="pseudo-native"
#
#     $PREFERRED_PROVIDER_virtual/gettext
#     set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
#     distro/include/tcmode-default.inc:19
#     [_defaultval] "gettext"
PREFERRED_PROVIDER_virtual/gettext="gettext"
#
#     $PREFERRED_PROVIDER_virtual/kernel [2 operations]
#     set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
#     release/imx/meta-bsp/conf/machine/include/imx-base.inc:238
#     [_defaultval] "${IMX_DEFAULT_KERNEL}"
#     override[imx]:set
#     /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
#     imx/meta-sdk/conf/distro/include/fsl-imx-preferred-env.inc:9
#     "linux-imx"
#     pre-expansion value:
#     "linux-imx"
PREFERRED_PROVIDER_virtual/kernel="linux-imx"
#
#     $PREFERRED_PROVIDER_virtual/kernel_imx
#     set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
#     release/imx/meta-sdk/conf/distro/include/fsl-imx-preferred-env.inc:9
#     "linux-imx"
```

```
PREFERRED_PROVIDER_virtual/kernel_imx="linux-imx"
#
# $PREFERRED_PROVIDER_virtual/libc
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
# conf/distro/include/tclibc-glibc.inc:13
# "glibc"
PREFERRED_PROVIDER_virtual/libc="glibc"
#
# $PREFERRED_PROVIDER_virtual/libc-locale
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
# conf/distro/include/tclibc-glibc.inc:15
# "glibc-locale"
PREFERRED_PROVIDER_virtual/libc-locale="glibc-locale"
#
# $PREFERRED_PROVIDER_virtual/libg2d [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
# release/imx/meta-bsp/conf/machine/include/imx-base.inc:222
# "imx-gpu-g2d"
# override[imxdpu]:set?
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
# imx/meta-bsp/conf/machine/include/imx-base.inc:223
# "imx-dpu-g2d"
# pre-expansion value:
# "imx-gpu-g2d"
PREFERRED_PROVIDER_virtual/libg2d="imx-gpu-g2d"
#
# $PREFERRED_PROVIDER_virtual/libg2d_imxdpu
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
# release/imx/meta-bsp/conf/machine/include/imx-base.inc:223
# "imx-dpu-g2d"
PREFERRED_PROVIDER_virtual/libg2d_imxdpu="imx-dpu-g2d"
#
# $PREFERRED_PROVIDER_virtual/libgl [3 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
# release/imx/meta-bsp/conf/machine/include/imx-base.inc:214
# "mesa"
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
# conf/distro/include/default-providers.inc:7
# "mesa"
# override[imxgpu3d]:set?
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
# imx/meta-bsp/conf/machine/include/imx-base.inc:219
# "imx-gpu-viv"
# pre-expansion value:
# "imx-gpu-viv"
PREFERRED_PROVIDER_virtual/libgl="imx-gpu-viv"
#
# $PREFERRED_PROVIDER_virtual/libgl_imxgpu3d
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
# release/imx/meta-bsp/conf/machine/include/imx-base.inc:219
# "imx-gpu-viv"
PREFERRED_PROVIDER_virtual/libgl_imxgpu3d="imx-gpu-viv"
#
# $PREFERRED_PROVIDER_virtual/libgles1 [3 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
# release/imx/meta-bsp/conf/machine/include/imx-base.inc:215
# "mesa"
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
# conf/distro/include/default-providers.inc:8
# "mesa"
# override[imxgpu3d]:set?
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
# imx/meta-bsp/conf/machine/include/imx-base.inc:220
# "imx-gpu-viv"
```

```
# pre-expansion value:
# "imx-gpu-viv"
PREFERRED_PROVIDER_virtual/libgles1="imx-gpu-viv"
#
# $PREFERRED_PROVIDER_virtual/libgles1_imxgpu3d
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:220
# "imx-gpu-viv"
PREFERRED_PROVIDER_virtual/libgles1_imxgpu3d="imx-gpu-viv"
#
# $PREFERRED_PROVIDER_virtual/libgles2 [3 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:216
# "mesa"
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/default-providers.inc:9
# "mesa"
# override[imxgpu3d]:set?
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:221
# "imx-gpu-viv"
# pre-expansion value:
# "imx-gpu-viv"
PREFERRED_PROVIDER_virtual/libgles2="imx-gpu-viv"
#
# $PREFERRED_PROVIDER_virtual/libgles2_imxgpu3d
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:221
# "imx-gpu-viv"
PREFERRED_PROVIDER_virtual/libgles2_imxgpu3d="imx-gpu-viv"
#
# $PREFERRED_PROVIDER_virtual/libiconv
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tclibc-glibc.inc:9
# "glibc"
PREFERRED_PROVIDER_virtual/libiconv="glibc"
#
# $PREFERRED_PROVIDER_virtual/libintl
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tclibc-glibc.inc:12
# "glibc"
PREFERRED_PROVIDER_virtual/libintl="glibc"
#
# $PREFERRED_PROVIDER_virtual/libx11
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/default-providers.inc:13
# "libx11"
PREFERRED_PROVIDER_virtual/libx11="libx11"
#
# $PREFERRED_PROVIDER_virtual/make
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/default-providers.inc:16
# "make"
PREFERRED_PROVIDER_virtual/make="make"
#
# $PREFERRED_PROVIDER_virtual/make-native
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/default-providers.inc:17
# "make-native"
PREFERRED_PROVIDER_virtual/make-native="make-native"
#
# $PREFERRED_PROVIDER_virtual/mesa
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/default-providers.inc:10
```



```
# "mesa"
PREFERRED_PROVIDER_virtual/mesa="mesa"
#
# $PREFERRED_PROVIDER_virtual/nativesdk-libc
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tclibc-glibc.inc:14
# "nativesdk-glibc"
PREFERRED_PROVIDER_virtual/nativesdk-libc="nativesdk-glibc"
#
# $PREFERRED_PROVIDER_virtual/nativesdk-libiconv
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tclibc-glibc.inc:10
# "nativesdk-glibc"
PREFERRED_PROVIDER_virtual/nativesdk-libiconv="nativesdk-glibc"
#
# $PREFERRED_PROVIDER_virtual/nativesdk-libintl
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tclibc-glibc.inc:11
# "nativesdk-glibc"
PREFERRED_PROVIDER_virtual/nativesdk-libintl="nativesdk-glibc"
#
# $PREFERRED_PROVIDER_virtual/nativesdk-x86_64-pokysdk-linux-libc-initial [2
operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tcmode-default.inc:18
# "nativesdk-glibc-initial"
# rename from PREFERRED_PROVIDER_virtual/nativesdk-${SDK_PREFIX}libc-initial
data.py:106 [expandKeys]
# "nativesdk-glibc-initial"
# pre-expansion value:
# "nativesdk-glibc-initial"
PREFERRED_PROVIDER_virtual/nativesdk-x86_64-pokysdk-linux-libc-
initial="nativesdk-glibc-initial"
#
# $PREFERRED_PROVIDER_virtual/update-alternatives
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/default-providers.inc:11
# "opkg-utils"
PREFERRED_PROVIDER_virtual/update-alternatives="opkg-utils"
#
# $PREFERRED_PROVIDER_virtual/update-alternatives-native
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/default-providers.inc:12
# "opkg-utils-native"
PREFERRED_PROVIDER_virtual/update-alternatives-native="opkg-utils-native"
#
# $PREFERRED_PROVIDER_virtual/x86_64-pokysdk-linux-binutils-crosssdk [2
operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tcmode-default.inc:11
# "binutils-crosssdk-${SDK_SYS}"
# rename from PREFERRED_PROVIDER_virtual/${SDK_PREFIX}binutils-crosssdk
data.py:106 [expandKeys]
# "binutils-crosssdk-${SDK_SYS}"
# pre-expansion value:
# "binutils-crosssdk-${SDK_SYS}"
PREFERRED_PROVIDER_virtual/x86_64-pokysdk-linux-binutils-crosssdk="binutils-
crosssdk-x86_64-pokysdk-linux"
#
# $PREFERRED_PROVIDER_virtual/x86_64-pokysdk-linux-compilerlibs [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/tcmode-default.inc:14
# "nativesdk-gcc-runtime"
# rename from PREFERRED_PROVIDER_virtual/${SDK_PREFIX}compilerlibs data.py:106
```

```

[expandKeys]
# "nativesdk-gcc-runtime"
# pre-expansion value:
# "nativesdk-gcc-runtime"
PREFERRED_PROVIDER_virtual/x86_64-pokysdk-linux-compilerlibs="nativesdk-gcc-
runtime"
#
# $PREFERRED_PROVIDER_virtual/x86_64-pokysdk-linux-g++ [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/tcmode-default.inc:13
# "gcc-crosssdk-${SDK_SYS}"
# rename from PREFERRED_PROVIDER_virtual/${SDK_PREFIX}g++ data.py:106
[expandKeys]
# "gcc-crosssdk-${SDK_SYS}"
# pre-expansion value:
# "gcc-crosssdk-${SDK_SYS}"
PREFERRED_PROVIDER_virtual/x86_64-pokysdk-linux-g++="gcc-crosssdk-x86_64-
pokysdk-linux"
#
# $PREFERRED_PROVIDER_virtual/x86_64-pokysdk-linux-gcc [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/tcmode-default.inc:12
# "gcc-crosssdk-${SDK_SYS}"
# rename from PREFERRED_PROVIDER_virtual/${SDK_PREFIX}gcc data.py:106
[expandKeys]
# "gcc-crosssdk-${SDK_SYS}"
# pre-expansion value:
# "gcc-crosssdk-${SDK_SYS}"
PREFERRED_PROVIDER_virtual/x86_64-pokysdk-linux-gcc="gcc-crosssdk-x86_64-
pokysdk-linux"
#
# $PREFERRED_PROVIDER_virtual/xserver [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:38
# "xserver-xorg"
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/default-providers.inc:4
# "xserver-xorg"
# pre-expansion value:
# "xserver-xorg"
PREFERRED_PROVIDER_virtual/xserver="xserver-xorg"
#
# $PREFERRED_PROVIDER_virtual/xserver-xf86
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/default-providers.inc:5
# "xserver-xorg"
PREFERRED_PROVIDER_virtual/xserver-xf86="xserver-xorg"
#
# $PREFERRED_PROVIDER_xf86-video-intel
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/default-providers.inc:15
# "xf86-video-intel"
PREFERRED_PROVIDER_xf86-video-intel="xf86-video-intel"
#
# $PREFERRED_PROVIDER_bluez-hcidump
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/default-providers.inc:46
# "${@bb.utils.contains('DISTRO_FEATURES', 'bluetooth
bluez5', 'bluez5', 'bluez-hcidump', d)}"
PREFERRED_PROVIDER_bluez-hcidump="bluez5"
#
# $PREFERRED_PROVIDER_initd-functions
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/default-providers.inc:56

```

```
# "initscripts"
PREFERRED_RPROVIDER_initd-functions="initscripts"
#
# $PREFERRED_VERSION [68 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:331
# [doc] "If there are multiple versions of recipes available, this variable
determines which recipe should be given preference."
# override[linux-libc-headers_imx]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/conf/distro/include/fsl-
imx-preferred-env.inc:17
# "4.19"
# override[imx-gpu-viv]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-sdk/conf/distro/include/fsl-imx-preferred-env.inc:38
# "${IMX_GPU_VERSION}-${IMX_GPU_VERSION_SUFFIX}"
# override[kernel-module-imx-gpu-viv]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/conf/distro/include/fsl-
imx-preferred-env.inc:39
# "${IMX_GPU_VERSION}"
# override[imx-gpu-g2d]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-sdk/conf/distro/include/fsl-imx-preferred-env.inc:40
# "${IMX_GPU_VERSION}"
# override[gstreamer1.0-plugins-base]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/conf/distro/include/fsl-
imx-preferred-env.inc:45
# "1.16.0.imx"
# override[gstreamer1.0-plugins-bad]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/conf/distro/include/fsl-
imx-preferred-env.inc:46
# "1.16.0.imx"
# override[gstreamer1.0-plugins-good]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/conf/distro/include/fsl-
imx-preferred-env.inc:47
# "1.16.0.imx"
# override[gstreamer1.0]:set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
sources/meta-fsl-bsp-release/imx/meta-sdk/conf/distro/include/fsl-imx-preferred-
env.inc:48
# "1.16.0.imx"
# override[gcc]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
poky/meta/conf/distro/include/tcmode-default.inc:30
# "${GCCVERSION}"
# override[gcc-runtime]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
sources/poky/meta/conf/distro/include/tcmode-default.inc:36
# "${GCCVERSION}"
# override[gcc-sanitizers]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/distro/include/tcmode-default.inc:37
# "${GCCVERSION}"
# override[nativesdk-gcc-runtime]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/distro/include/tcmode-default.inc:38
# "${SDKGCCVERSION}"
# override[nativesdk-gcc-sanitizers]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/distro/include/tcmode-default.inc:39
# "${SDKGCCVERSION}"
# override[libgcc]:set?
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/
include/tcmode-default.inc:40
# "${GCCVERSION}"
# override[libgcc-initial]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/distro/include/tcmode-default.inc:41
# "${GCCVERSION}"
# override[nativesdk-gcc]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/distro/include/tcmode-default.inc:42
```

```
# "${SDKGCCVERSION}"
# override[nativesdk-libgcc]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/distro/include/tcmode-default.inc:43
# "${SDKGCCVERSION}"
# override[nativesdk-libgcc-initial]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/distro/include/tcmode-default.inc:44
# "${SDKGCCVERSION}"
# override[binutils]:set?
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/
include/tcmode-default.inc:45
# "${BINUVERSION}"
# override[binutils-native]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/distro/include/tcmode-default.inc:46
# "${BINUVERSION}"
# override[gdb]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
poky/meta/conf/distro/include/tcmode-default.inc:50
# "${GDBVERSION}"
# override[linux-libc-headers]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/distro/include/tcmode-default.inc:54
# "${LINUXLIBCVERSION}"
# override[nativesdk-linux-libc-headers]:set?
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/
include/tcmode-default.inc:55
# "${LINUXLIBCVERSION}"
# override[glibc]:set?
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/
include/tcmode-default.inc:56
# "${GLIBCVERSION}"
# override[glibc-locale]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/distro/include/tcmode-default.inc:57
# "${GLIBCVERSION}"
# override[glibc-mtrace]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/distro/include/tcmode-default.inc:58
# "${GLIBCVERSION}"
# override[glibc-scripts]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/distro/include/tcmode-default.inc:59
# "${GLIBCVERSION}"
# override[nativesdk-glibc]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/distro/include/tcmode-default.inc:60
# "${GLIBCVERSION}"
# override[glibc-initial]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/distro/include/tcmode-default.inc:61
# "${GLIBCVERSION}"
# override[nativesdk-glibc-initial]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/distro/include/tcmode-default.inc:62
# "${GLIBCVERSION}"
# override[cross-localedef-native]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/distro/include/tcmode-default.inc:63
# "${GLIBCVERSION}"
# override[qemu]:set?
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/
include/tcmode-default.inc:65
# "${QEMUVERSION}"
# override[qemu-native]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
sources/poky/meta/conf/distro/include/tcmode-default.inc:66
# "${QEMUVERSION}"
# override[nativesdk-qemu]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/distro/include/tcmode-default.inc:67
# "${QEMUVERSION}"
# override[go]:set?
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/
include/tcmode-default.inc:73
# "${GOVERSION}"
# override[go-native]:set?
```

```
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/
include/tcmode-default.inc:74
# "${GOVERSION}"
# override[go-runtime]:set?
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/
include/tcmode-default.inc:75
# "${GOVERSION}"
# override[nativesdk-go]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/distro/include/tcmode-default.inc:76
# "${GOVERSION}"
# override[nativesdk-go-runtime]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/distro/include/tcmode-default.inc:77
# "${GOVERSION}"
# override[binutils-cross-aarch64]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/distro/include/tcmode-default.inc:47
# "${BINUVERSION}"
# override[binutils-cross-aarch64]:rename from PREFERRED_VERSION_binutils-
cross-${TARGET_ARCH} data.py:106 [expandKeys]
# "${BINUVERSION}"
# override[binutils-cross-canadian-aarch64]:set?
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/
include/tcmode-default.inc:49
# "${BINUVERSION}"
# override[binutils-cross-canadian-aarch64]:rename from
PREFERRED_VERSION_binutils-cross-canadian-${TRANSLATED_TARGET_ARCH} data.py:106
[expandKeys]
# "${BINUVERSION}"
# override[binutils-crosssdk-x86_64-pokysdk-linux]:set?
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/
include/tcmode-default.inc:48
# "${BINUVERSION}"
# override[binutils-crosssdk-x86_64-pokysdk-linux]:rename from
PREFERRED_VERSION_binutils-crosssdk-${SDK_SYS} data.py:106 [expandKeys]
# "${BINUVERSION}"
# override[gcc-cross-aarch64]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/distro/include/tcmode-default.inc:31
# "${GCCVERSION}"
# override[gcc-cross-aarch64]:rename from PREFERRED_VERSION_gcc-cross-
${TARGET_ARCH} data.py:106 [expandKeys]
# "${GCCVERSION}"
# override[gcc-cross-canadian-aarch64]:set?
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/
include/tcmode-default.inc:35
# "${GCCVERSION}"
# override[gcc-cross-canadian-aarch64]:rename from PREFERRED_VERSION_gcc-
cross-canadian-${TRANSLATED_TARGET_ARCH} data.py:106 [expandKeys]
# "${GCCVERSION}"
# override[gcc-cross-initial-aarch64]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/distro/include/tcmode-default.inc:32
# "${GCCVERSION}"
# override[gcc-cross-initial-aarch64]:rename from PREFERRED_VERSION_gcc-cross-
initial-${TARGET_ARCH} data.py:106 [expandKeys]
# "${GCCVERSION}"
# override[gcc-crosssdk-x86_64-pokysdk-linux]:set? /media/ssd1T/workspace/iot/
nxp/imx-linux-warrior/sources/poky/meta/conf/distro/include/tcmode-
default.inc:33
# "${SDKGCCVERSION}"
# override[gcc-crosssdk-x86_64-pokysdk-linux]:rename from
PREFERRED_VERSION_gcc-crosssdk-${SDK_SYS} data.py:106 [expandKeys]
# "${SDKGCCVERSION}"
# override[gcc-crosssdk-initial-x86_64-pokysdk-linux]:set?
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/
include/tcmode-default.inc:34
# "${SDKGCCVERSION}"
```

```

# override[gcc-crosssdk-initial-x86_64-pokysdk-linux]:rename from
PREFERRED_VERSION_gcc-crosssdk-initial- $\{\text{SDK\_SYS}\}$  data.py:106 [expandKeys]
#    $\{\text{SDKGCCVERSION}\}$ "
# override[gdb-cross-aarch64]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/distro/include/tcmode-default.inc:51
#    $\{\text{GDBVERSION}\}$ "
# override[gdb-cross-aarch64]:rename from PREFERRED_VERSION_gdb-cross- $\{\text{TARGET\_ARCH}\}$ 
data.py:106 [expandKeys]
#    $\{\text{GDBVERSION}\}$ "
# override[gdb-cross-canadian-aarch64]:set?
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/distro/
include/tcmode-default.inc:52
#    $\{\text{GDBVERSION}\}$ "
# override[gdb-cross-canadian-aarch64]:rename from PREFERRED_VERSION_gdb-
cross-canadian- $\{\text{TRANSLATED\_TARGET\_ARCH}\}$  data.py:106 [expandKeys]
#    $\{\text{GDBVERSION}\}$ "
# override[go-cross-aarch64]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/distro/include/tcmode-default.inc:70
#    $\{\text{GOVERSION}\}$ "
# override[go-cross-aarch64]:rename from PREFERRED_VERSION_go-cross- $\{\text{TARGET\_ARCH}\}$ 
data.py:106 [expandKeys]
#    $\{\text{GOVERSION}\}$ "
# override[go-cross-canadian-aarch64]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/distro/include/tcmode-default.inc:72
#    $\{\text{GOVERSION}\}$ "
# override[go-cross-canadian-aarch64]:rename from PREFERRED_VERSION_go-cross-
canadian- $\{\text{TRANSLATED\_TARGET\_ARCH}\}$  data.py:106 [expandKeys]
#    $\{\text{GOVERSION}\}$ "
# override[go-crosssdk-x86_64]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/distro/include/tcmode-default.inc:71
#    $\{\text{GOVERSION}\}$ "
# override[go-crosssdk-x86_64]:rename from PREFERRED_VERSION_go-crosssdk- $\{\text{SDK\_ARCH}\}$ 
data.py:106 [expandKeys]
#    $\{\text{GOVERSION}\}$ "
# override[virtual/aarch64-poky-linux-go]:set? /media/ssd1T/workspace/iot/nxp/
imx-linux-warrior/sources/poky/meta/conf/distro/include/tcmode-default.inc:69
#    $\{\text{GOVERSION}\}$ "
# override[virtual/aarch64-poky-linux-go]:rename from
PREFERRED_VERSION_virtual/ $\{\text{TARGET\_PREFIX}\}$ go data.py:106 [expandKeys]
#    $\{\text{GOVERSION}\}$ "
# pre-expansion value:
#   "None"
#
# $PREFERRED_VERSION_binutils
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tcmode-default.inc:45
#    $\{\text{BINUVERSION}\}$ "
PREFERRED_VERSION_binutils="2.32%"
#
# $PREFERRED_VERSION_binutils-cross-aarch64 [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tcmode-default.inc:47
#    $\{\text{BINUVERSION}\}$ "
# rename from PREFERRED_VERSION_binutils-cross- $\{\text{TARGET\_ARCH}\}$  data.py:106
[expandKeys]
#    $\{\text{BINUVERSION}\}$ "
# pre-expansion value:
#    $\{\text{BINUVERSION}\}$ "
PREFERRED_VERSION_binutils-cross-aarch64="2.32%"
#
# $PREFERRED_VERSION_binutils-cross-canadian-aarch64 [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tcmode-default.inc:49
#    $\{\text{BINUVERSION}\}$ "

```

```
# rename from PREFERRED_VERSION_binutils-cross-canadian-${
{TRANSLATED_TARGET_ARCH} data.py:106 [expandKeys]
# "${BINUVERSION}"
# pre-expansion value:
# "${BINUVERSION}"
PREFERRED_VERSION_binutils-cross-canadian-aarch64="2.32%"
#
# $PREFERRED_VERSION_binutils-crosssdk-x86_64-pokysdk-linux [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tcmode-default.inc:48
# "${BINUVERSION}"
# rename from PREFERRED_VERSION_binutils-crosssdk-${SDK_SYS} data.py:106
[expandKeys]
# "${BINUVERSION}"
# pre-expansion value:
# "${BINUVERSION}"
PREFERRED_VERSION_binutils-crosssdk-x86_64-pokysdk-linux="2.32%"
#
# $PREFERRED_VERSION_binutils-native
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tcmode-default.inc:46
# "${BINUVERSION}"
PREFERRED_VERSION_binutils-native="2.32%"
#
# $PREFERRED_VERSION_cross-localedef-native
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tcmode-default.inc:63
# "${GLIBCVERSION}"
PREFERRED_VERSION_cross-localedef-native="2.29%"
#
# $PREFERRED_VERSION_gcc
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tcmode-default.inc:30
# "${GCCVERSION}"
PREFERRED_VERSION_gcc="8.%"
#
# $PREFERRED_VERSION_gcc-cross-aarch64 [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tcmode-default.inc:31
# "${GCCVERSION}"
# rename from PREFERRED_VERSION_gcc-cross-${TARGET_ARCH} data.py:106
[expandKeys]
# "${GCCVERSION}"
# pre-expansion value:
# "${GCCVERSION}"
PREFERRED_VERSION_gcc-cross-aarch64="8.%"
#
# $PREFERRED_VERSION_gcc-cross-canadian-aarch64 [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tcmode-default.inc:35
# "${GCCVERSION}"
# rename from PREFERRED_VERSION_gcc-cross-canadian-${TRANSLATED_TARGET_ARCH}
data.py:106 [expandKeys]
# "${GCCVERSION}"
# pre-expansion value:
# "${GCCVERSION}"
PREFERRED_VERSION_gcc-cross-canadian-aarch64="8.%"
#
# $PREFERRED_VERSION_gcc-cross-initial-aarch64 [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tcmode-default.inc:32
# "${GCCVERSION}"
# rename from PREFERRED_VERSION_gcc-cross-initial-${TARGET_ARCH} data.py:106
[expandKeys]
```

```

#     "${GCCVERSION}"
# pre-expansion value:
#     "${GCCVERSION}"
PREFERRED_VERSION_gcc-cross-initial-aarch64="8.%"
#
# $PREFERRED_VERSION_gcc-crosssdk-initial-x86_64-pokysdk-linux [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tcmode-default.inc:34
#     "${SDKGCCVERSION}"
# rename from PREFERRED_VERSION_gcc-crosssdk-initial-${SDK_SYS} data.py:106
[expandKeys]
#     "${SDKGCCVERSION}"
# pre-expansion value:
#     "${SDKGCCVERSION}"
PREFERRED_VERSION_gcc-crosssdk-initial-x86_64-pokysdk-linux="8.%"
#
# $PREFERRED_VERSION_gcc-crosssdk-x86_64-pokysdk-linux [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tcmode-default.inc:33
#     "${SDKGCCVERSION}"
# rename from PREFERRED_VERSION_gcc-crosssdk-${SDK_SYS} data.py:106
[expandKeys]
#     "${SDKGCCVERSION}"
# pre-expansion value:
#     "${SDKGCCVERSION}"
PREFERRED_VERSION_gcc-crosssdk-x86_64-pokysdk-linux="8.%"
#
# $PREFERRED_VERSION_gcc-runtime
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tcmode-default.inc:36
#     "${GCCVERSION}"
PREFERRED_VERSION_gcc-runtime="8.%"
#
# $PREFERRED_VERSION_gcc-sanitizers
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tcmode-default.inc:37
#     "${GCCVERSION}"
PREFERRED_VERSION_gcc-sanitizers="8.%"
#
# $PREFERRED_VERSION_gdb
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tcmode-default.inc:50
#     "${GDBVERSION}"
PREFERRED_VERSION_gdb="8.2%"
#
# $PREFERRED_VERSION_gdb-cross-aarch64 [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tcmode-default.inc:51
#     "${GDBVERSION}"
# rename from PREFERRED_VERSION_gdb-cross-${TARGET_ARCH} data.py:106
[expandKeys]
#     "${GDBVERSION}"
# pre-expansion value:
#     "${GDBVERSION}"
PREFERRED_VERSION_gdb-cross-aarch64="8.2%"
#
# $PREFERRED_VERSION_gdb-cross-canadian-aarch64 [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tcmode-default.inc:52
#     "${GDBVERSION}"
# rename from PREFERRED_VERSION_gdb-cross-canadian-${TRANSLATED_TARGET_ARCH}
data.py:106 [expandKeys]
#     "${GDBVERSION}"
# pre-expansion value:

```



```
# "${GDBVERSION}"
PREFERRED_VERSION_gdb-cross-canadian-aarch64="8.2%"
#
# $PREFERRED_VERSION_glibc
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tcmode-default.inc:56
# "${GLIBCVERSION}"
PREFERRED_VERSION_glibc="2.29%"
#
# $PREFERRED_VERSION_glibc-initial
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tcmode-default.inc:61
# "${GLIBCVERSION}"
PREFERRED_VERSION_glibc-initial="2.29%"
#
# $PREFERRED_VERSION_glibc-locale
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tcmode-default.inc:57
# "${GLIBCVERSION}"
PREFERRED_VERSION_glibc-locale="2.29%"
#
# $PREFERRED_VERSION_glibc-mtrace
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tcmode-default.inc:58
# "${GLIBCVERSION}"
PREFERRED_VERSION_glibc-mtrace="2.29%"
#
# $PREFERRED_VERSION_glibc-scripts
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tcmode-default.inc:59
# "${GLIBCVERSION}"
PREFERRED_VERSION_glibc-scripts="2.29%"
#
# $PREFERRED_VERSION_go
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tcmode-default.inc:73
# "${GOVERSION}"
PREFERRED_VERSION_go="1.12%"
#
# $PREFERRED_VERSION_go-cross-aarch64 [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tcmode-default.inc:70
# "${GOVERSION}"
# rename from PREFERRED_VERSION_go-cross-${TARGET_ARCH} data.py:106
[expandKeys]
# "${GOVERSION}"
# pre-expansion value:
# "${GOVERSION}"
PREFERRED_VERSION_go-cross-aarch64="1.12%"
#
# $PREFERRED_VERSION_go-cross-canadian-aarch64 [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tcmode-default.inc:72
# "${GOVERSION}"
# rename from PREFERRED_VERSION_go-cross-canadian-${TRANSLATED_TARGET_ARCH}
data.py:106 [expandKeys]
# "${GOVERSION}"
# pre-expansion value:
# "${GOVERSION}"
PREFERRED_VERSION_go-cross-canadian-aarch64="1.12%"
#
# $PREFERRED_VERSION_go-crosssdk-x86_64 [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tcmode-default.inc:71
```

```
# "${GOVERSION}"
# rename from PREFERRED_VERSION_go-crosssdk-${SDK_ARCH} data.py:106
[expandKeys]
# "${GOVERSION}"
# pre-expansion value:
# "${GOVERSION}"
PREFERRED_VERSION_go-crosssdk-x86_64="1.12%"
#
# $PREFERRED_VERSION_go-native
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tcmode-default.inc:74
# "${GOVERSION}"
PREFERRED_VERSION_go-native="1.12%"
#
# $PREFERRED_VERSION_go-runtime
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tcmode-default.inc:75
# "${GOVERSION}"
PREFERRED_VERSION_go-runtime="1.12%"
#
# $PREFERRED_VERSION_gstreamer1.0
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/conf/distro/include/fsl-imx-preferred-env.inc:48
# "1.16.0.imx"
PREFERRED_VERSION_gstreamer1.0="1.16.0.imx"
#
# $PREFERRED_VERSION_gstreamer1.0-plugins-bad
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/conf/distro/include/fsl-imx-preferred-env.inc:46
# "1.16.0.imx"
PREFERRED_VERSION_gstreamer1.0-plugins-bad="1.16.0.imx"
#
# $PREFERRED_VERSION_gstreamer1.0-plugins-base
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/conf/distro/include/fsl-imx-preferred-env.inc:45
# "1.16.0.imx"
PREFERRED_VERSION_gstreamer1.0-plugins-base="1.16.0.imx"
#
# $PREFERRED_VERSION_gstreamer1.0-plugins-good
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/conf/distro/include/fsl-imx-preferred-env.inc:47
# "1.16.0.imx"
PREFERRED_VERSION_gstreamer1.0-plugins-good="1.16.0.imx"
#
# $PREFERRED_VERSION_imx-gpu-g2d
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/conf/distro/include/fsl-imx-preferred-env.inc:40
# "${IMX_GPU_VERSION}"
PREFERRED_VERSION_imx-gpu-g2d="6.4.0.p1.0"
#
# $PREFERRED_VERSION_imx-gpu-viv
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/conf/distro/include/fsl-imx-preferred-env.inc:38
# "${IMX_GPU_VERSION}-${IMX_GPU_VERSION_SUFFIX}"
PREFERRED_VERSION_imx-gpu-viv="6.4.0.p1.0-aarch64"
#
# $PREFERRED_VERSION_kernel-module-imx-gpu-viv
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/conf/distro/include/fsl-imx-preferred-env.inc:39
# "${IMX_GPU_VERSION}"
PREFERRED_VERSION_kernel-module-imx-gpu-viv="6.4.0.p1.0"
#
# $PREFERRED_VERSION_libgcc
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
```

```
conf/distro/include/tcmode-default.inc:40
# "${GCCVERSION}"
PREFERRED_VERSION_libgcc="8.%"
#
# $PREFERRED_VERSION_libgcc-initial
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tcmode-default.inc:41
# "${GCCVERSION}"
PREFERRED_VERSION_libgcc-initial="8.%"
#
# $PREFERRED_VERSION_linux-libc-headers [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tcmode-default.inc:54
# "${LINUXLIBCVERSION}"
# override[imx]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-fsl-bsp-release/imx/meta-sdk/conf/distro/include/fsl-imx-preferred-
env.inc:17
# "4.19"
# pre-expansion value:
# "4.19"
PREFERRED_VERSION_linux-libc-headers="4.19"
#
# $PREFERRED_VERSION_linux-libc-headers_imx
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/conf/distro/include/fsl-imx-preferred-env.inc:17
# "4.19"
PREFERRED_VERSION_linux-libc-headers_imx="4.19"
#
# $PREFERRED_VERSION_nativesdk-gcc
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tcmode-default.inc:42
# "${SDKGCCVERSION}"
PREFERRED_VERSION_nativesdk-gcc="8.%"
#
# $PREFERRED_VERSION_nativesdk-gcc-runtime
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tcmode-default.inc:38
# "${SDKGCCVERSION}"
PREFERRED_VERSION_nativesdk-gcc-runtime="8.%"
#
# $PREFERRED_VERSION_nativesdk-gcc-sanitizers
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tcmode-default.inc:39
# "${SDKGCCVERSION}"
PREFERRED_VERSION_nativesdk-gcc-sanitizers="8.%"
#
# $PREFERRED_VERSION_nativesdk-glibc
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tcmode-default.inc:60
# "${GLIBCVERSION}"
PREFERRED_VERSION_nativesdk-glibc="2.29%"
#
# $PREFERRED_VERSION_nativesdk-glibc-initial
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tcmode-default.inc:62
# "${GLIBCVERSION}"
PREFERRED_VERSION_nativesdk-glibc-initial="2.29%"
#
# $PREFERRED_VERSION_nativesdk-go
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tcmode-default.inc:76
# "${GOVERSION}"
PREFERRED_VERSION_nativesdk-go="1.12%"
#
```

```

# $PREFERRED_VERSION_nativesdk-go-runtime
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tcmode-default.inc:77
# "${GOVERSION}"
PREFERRED_VERSION_nativesdk-go-runtime="1.12%"
#
# $PREFERRED_VERSION_nativesdk-libgcc
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tcmode-default.inc:43
# "${SDKGCCVERSION}"
PREFERRED_VERSION_nativesdk-libgcc="8.%"
#
# $PREFERRED_VERSION_nativesdk-libgcc-initial
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tcmode-default.inc:44
# "${SDKGCCVERSION}"
PREFERRED_VERSION_nativesdk-libgcc-initial="8.%"
#
# $PREFERRED_VERSION_nativesdk-linux-libc-headers
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tcmode-default.inc:55
# "${LINUXLIBCVERSION}"
PREFERRED_VERSION_nativesdk-linux-libc-headers="5.0%"
#
# $PREFERRED_VERSION_nativesdk-qemu
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tcmode-default.inc:67
# "${QEMUVERSION}"
PREFERRED_VERSION_nativesdk-qemu="3.1%"
#
# $PREFERRED_VERSION_qemu
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tcmode-default.inc:65
# "${QEMUVERSION}"
PREFERRED_VERSION_qemu="3.1%"
#
# $PREFERRED_VERSION_qemu-native
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tcmode-default.inc:66
# "${QEMUVERSION}"
PREFERRED_VERSION_qemu-native="3.1%"
#
# $PREFERRED_VERSION_virtual/aarch64-poky-linux-go [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tcmode-default.inc:69
# "${GOVERSION}"
# rename from PREFERRED_VERSION_virtual/${TARGET_PREFIX}go data.py:106
[expandKeys]
# "${GOVERSION}"
# pre-expansion value:
# "${GOVERSION}"
PREFERRED_VERSION_virtual/aarch64-poky-linux-go="1.12%"
#
# $PREMIRRORS [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/conf/distro/include/fsl-imx-base.inc:44
# [_defaultval] "bzd://.*/*.*
http://downloads.yoctoproject.org/mirror/sources/ \n cvs://.*/*.*
http://downloads.yoctoproject.org/mirror/sources/ \n git://.*/*.*
http://downloads.yoctoproject.org/mirror/sources/ \n git://.*/*.*
http://downloads.yoctoproject.org/mirror/sources/ \n git://.*/*.*
http://downloads.yoctoproject.org/mirror/sources/ \n hg://.*/*.*
http://downloads.yoctoproject.org/mirror/sources/ \n osc://.*/*.*
http://downloads.yoctoproject.org/mirror/sources/ \n p4://.*/*.*
http://downloads.yoctoproject.org/mirror/sources/ \n svn://.*/*.*

```

```

http://downloads.yoctoproject.org/mirror/sources/ \n"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:332
# [doc] "Specifies additional paths from which the OpenEmbedded build system
gets source code."
# pre-expansion value:
# "bZR://.*/* http://downloads.yoctoproject.org/mirror/sources/ \n
cvs://.*/* http://downloads.yoctoproject.org/mirror/sources/ \n git://.*/*
http://downloads.yoctoproject.org/mirror/sources/ \n gitSM://.*/*
http://downloads.yoctoproject.org/mirror/sources/ \n hg://.*/*
http://downloads.yoctoproject.org/mirror/sources/ \n osc://.*/*
http://downloads.yoctoproject.org/mirror/sources/ \n p4://.*/*
http://downloads.yoctoproject.org/mirror/sources/ \n svn://.*/*
http://downloads.yoctoproject.org/mirror/sources/ \n"
PREMIRRORS="bZR://.*/* http://downloads.yoctoproject.org/mirror/sources/ \n
cvs://.*/* http://downloads.yoctoproject.org/mirror/sources/ \n git://.*/*
http://downloads.yoctoproject.org/mirror/sources/ \n gitSM://.*/*
http://downloads.yoctoproject.org/mirror/sources/ \n hg://.*/*
http://downloads.yoctoproject.org/mirror/sources/ \n osc://.*/*
http://downloads.yoctoproject.org/mirror/sources/ \n p4://.*/*
http://downloads.yoctoproject.org/mirror/sources/ \n svn://.*/*
http://downloads.yoctoproject.org/mirror/sources/ \n"
#
# $PREPROCESS_RELOCATE_DIRS
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/chrpath.bbclass:2
# ""
PREPROCESS_RELOCATE_DIRS=""
#
# $PRIORITY [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:230
# "optional"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:333
# [doc] "Indicates the importance of a package. The default value is
'optional'. Other standard values are 'required', 'standard' and 'extra'."
# pre-expansion value:
# "optional"
PRIORITY="optional"
#
# $PRISTINE_MACHINEOVERRIDES [11 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:750
# "${MACHINE}"
# predot /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-bsp/conf/machine/imx8mqevk.conf:7
# "mx8:mx8m:mx8mq:"
# predot /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-bsp/conf/machine/include/imx-base.inc:294
# "imx:"
# predot /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7ve.inc:6
# "${@bb.utils.contains('TUNE_FEATURES', 'armv7ve', 'armv7ve:', '', d)}"
# predot /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7a.inc:7
# "${@bb.utils.contains('TUNE_FEATURES', 'armv7a', 'armv7a:', '', d)}"
# predot /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv6.inc:6
# "${@bb.utils.contains('TUNE_FEATURES', 'armv6', 'armv6:', '', d)}"
# predot /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv5.inc:6
# "${@bb.utils.contains('TUNE_FEATURES', 'armv5', 'armv5:', '', d)}"
# predot /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/

```

```

conf/machine/include/arm/arch-armv4.inc:13
#     "${@bb.utils.contains('TUNE_FEATURES', 'armv4', 'armv4:', ' ', d)}"
#     predot /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-arm64.inc:7
#     "${@bb.utils.contains('TUNE_FEATURES', 'aarch64', 'aarch64:', ' ', d)}"
#     set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:280
#     [doc] "Lists overrides specific to the current machine. By default, this
list includes the value of MACHINE."
#     rename from MACHINEOVERRIDES machine-overrides-extender.bbclass:49
[machine_overrides_extender_handler]
#     "${@bb.utils.contains('TUNE_FEATURES', 'aarch64', 'aarch64:', ' ', d)}"
{@bb.utils.contains('TUNE_FEATURES', 'armv4', 'armv4:', ' ', d)}$
{@bb.utils.contains('TUNE_FEATURES', 'armv5', 'armv5:', ' ', d)}$
{@bb.utils.contains('TUNE_FEATURES', 'armv6', 'armv6:', ' ', d)}$
{@bb.utils.contains('TUNE_FEATURES', 'armv7a', 'armv7a:', ' ', d)}$
{@bb.utils.contains('TUNE_FEATURES', 'armv7ve', 'armv7ve:',
' ', d)}imx:mx8:mx8m:mx8mq:${MACHINE}"
# pre-expansion value:
#     "${@bb.utils.contains('TUNE_FEATURES', 'aarch64', 'aarch64:', ' ', d)}"
{@bb.utils.contains('TUNE_FEATURES', 'armv4', 'armv4:', ' ', d)}$
{@bb.utils.contains('TUNE_FEATURES', 'armv5', 'armv5:', ' ', d)}$
{@bb.utils.contains('TUNE_FEATURES', 'armv6', 'armv6:', ' ', d)}$
{@bb.utils.contains('TUNE_FEATURES', 'armv7a', 'armv7a:', ' ', d)}$
{@bb.utils.contains('TUNE_FEATURES', 'armv7ve', 'armv7ve:',
' ', d)}imx:mx8:mx8m:mx8mq:${MACHINE}"
PRISTINE_MACHINEOVERRIDES="aarch64:imx:mx8:mx8m:mx8mq:imx8mqevk"
#
# $PROVIDES [3 operations]
#     set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:274
#     ""
#     _prepend /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:275
#     "${PN} "
#     set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:334
#     [doc] "A list of aliases that a recipe also provides. These aliases are
useful for satisfying dependencies of other recipes during the build as
specified by DEPENDS."
# pre-expansion value:
#     "${PN} "
PROVIDES="imx-image-multimedia "
#
# $PRSERV_HOST
#     set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:335
#     [doc] "The network based PR service host and port."
#
# $PSEUDO_DISABLED [2 operations]
#     exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:696
#     [export] "1"
#     set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:696
#     "1"
# pre-expansion value:
#     "1"
export PSEUDO_DISABLED="1"
#
# $PSEUDO_LOCALSTATEDIR
#     set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:693
#     "${WORKDIR}/pseudo/"

```

```

PSEUDO_LOCALSTATEDIR="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/
tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/pseudo/"
#
# $PSEUDO_PASSWD [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:694
#     "${STAGING_DIR_TARGET}:${PSEUDO_SYSROOT}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image.bbclass:181
#     "${IMAGE_ROOTFS}:${STAGING_DIR_NATIVE}"
# pre-expansion value:
#     "${IMAGE_ROOTFS}:${STAGING_DIR_NATIVE}"
PSEUDO_PASSWD="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/
imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/rootfs:/media/ssd1T/workspace/
iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-
multimedia/1.0-r0/recipe-sysroot-native"
#
# $PSEUDO_SYSROOT
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:695
#     "${COMPONENTS_DIR}/${BUILD_ARCH}/pseudo-native"
PSEUDO_SYSROOT="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
sysroots-components/x86_64/pseudo-native"
#
# $PV [3 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:203
#     "${@bb.parse.vars_from_file(d.getVar('FILE', False),d)[1] or '1.0'}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:336
#     [doc] "The version of the recipe. The version is normally extracted from
the recipe filename."
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/sstate.bbclass:21
#     [vardepvalue] "${PV}"
# pre-expansion value:
#     "${@bb.parse.vars_from_file(d.getVar('FILE', False),d)[1] or '1.0'}"
PV="1.0"
#
# $PWD [2 operations]
# from env data.py:114 [inheritFromOS]
#     "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build"
# auto env export data.py:116 [inheritFromOS]
#     [export] "True"
# pre-expansion value:
#     "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build"
export PWD="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build"
#
# $PYPI_PACKAGE
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:337
#     [doc] "The python package name to use for fetching from pypi. Default is
parsed from the recipe name, but can be overridden if upstream name is different
than recipe name."
#
# $PYPI_PACKAGE_EXT
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:338
#     [doc] "The archive file extension to use for fetching from pypi. Default
is tar.gz, but can be overridden if upstream uses a different compression
scheme."
#
# $PYPI_SRC_URI
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/

```

```
documentation.conf:339
# [doc] "The URI to use to fetch from pypi, default uses pythonhosted.org
and is constructed from PYPI_PACKAGE, PYPI_PACKAGE_EXT and PV."
#
# $PYTHON
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:536
# "${@sys.executable}"
PYTHON="/usr/bin/python3"
#
# $QAPATHTEST [17 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/insane.bbclass:85
# [libexec] "package_qa_check_libexec"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/insane.bbclass:99
# [rpaths] "package_qa_check_rpath"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/insane.bbclass:124
# [useless-rpaths] "package_qa_check_useless_rpaths"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/insane.bbclass:154
# [dev-so] "package_qa_check_dev"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/insane.bbclass:164
# [dev-elf] "package_qa_check_dev_elf"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/insane.bbclass:175
# [staticdev] "package_qa_check_staticdev"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/insane.bbclass:251
# [debug-files] "package_qa_check_dbg"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/insane.bbclass:262
# [perms] "package_qa_check_perm"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/insane.bbclass:269
# [arch] "package_qa_check_arch"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/insane.bbclass:318
# [desktop] "package_qa_check_desktop"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/insane.bbclass:330
# [textrel] "package_qa_textrel"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/insane.bbclass:354
# [ldflags] "package_qa_hash_style"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/insane.bbclass:390
# [buildpaths] "package_qa_check_buildpaths"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/insane.bbclass:414
# [xorg-driver-abi] "package_qa_check_xorg_driver_abi"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/insane.bbclass:432
# [infodir] "package_qa_check_infodir"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/insane.bbclass:442
# [symlink-to-sysroot] "package_qa_check_symlink_to_sysroot"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/insane.bbclass:863
# [host-user-contaminated] "package_qa_check_host_user"
# pre-expansion value:
# "None"
```



```
#
# $QAPKGTEST [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/insane.bbclass:810
# [usrmerge] "package_qa_check_usrmerge"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/insane.bbclass:822
# [expanded-d] "package_qa_check_expanded_d"
# pre-expansion value:
# "None"
#
# $QA_LOGFILE
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/default-distrovars.inc:1
# "${TMPDIR}/qa.log"
QA_LOGFILE="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/qa.log"
#
# $QA_SANE
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/insane.bbclass:21
# "True"
QA_SANE="True"
#
# $QEMUVERSION
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tcmode-default.inc:27
# "3.1%"
QEMUVERSION="3.1%"
#
# $QMAKE_PROFILES
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:343
# [doc] "Specifies your own subset of .pro files to be built for use with
qmake."
#
# $QORIQ_MIRROR
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale/conf/layer.conf:19
# "http://git.freescale.com/source/"
QORIQ_MIRROR="http://git.freescale.com/source/"
#
# $QT_EDITION
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/conf/
layer.conf:41
# "opensource"
QT_EDITION="opensource"
#
# $QT_GIT
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/conf/
layer.conf:39
# "git://code.qt.io/${QT_GIT_PROJECT}"
QT_GIT="git://code.qt.io/qt"
#
# $QT_GIT_PROJECT
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/conf/
layer.conf:38
# "qt"
QT_GIT_PROJECT="qt"
#
# $QT_GIT_PROTOCOL
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-qt5/conf/
layer.conf:40
# "git"
QT_GIT_PROTOCOL="git"
```

```

#
# $QUILTTRCFILE
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/patch.bbclass:4
# "${STAGING_ETCDIR_NATIVE}/quilttrc"
QUILTTRCFILE="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/
imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot-native/etc/
quilttrc"
#
# $RANLIB [2 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:529
# [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:529
# "${HOST_PREFIX}gcc-ranlib"
# pre-expansion value:
# "${HOST_PREFIX}gcc-ranlib"
export RANLIB="aarch64-poky-linux-gcc-ranlib"
#
# $RCONFLICTS
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:347
# [doc] "The list of packages that conflict with another package. Note that
the package will not be installed if the conflicting packages are not first
removed."
#
# $RDEPENDS [7 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:273
# ""
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:348
# [doc] "Lists a package's runtime dependencies (i.e. other packages) that
must be installed for the package to be built. They must be the names of other
packages as listed in the PACKAGES variable, not recipe names (PN)."
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image.bbclass:27
# "${PACKAGE_INSTALL} ${LINGUAS_INSTALL} ${IMAGE_INSTALL_DEBUGFS}"
# override[imx-image-multimedia-dev]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/bitbake.conf:321
# "${PN} (= ${EXTENDPKG})"
# override[imx-image-multimedia-dev]:rename from RDEPENDS_${PN}-dev
data.py:106 [expandKeys]
# "${PN} (= ${EXTENDPKG})"
# override[imx-image-multimedia-staticdev]:set /media/ssd1T/workspace/iot/nxp/
imx-linux-warrior/sources/poky/meta/conf/bitbake.conf:325
# "${PN}-dev (= ${EXTENDPKG})"
# override[imx-image-multimedia-staticdev]:rename from RDEPENDS_${PN}-
staticdev data.py:106 [expandKeys]
# "${PN}-dev (= ${EXTENDPKG})"
# pre-expansion value:
# " ${PACKAGE_INSTALL} ${LINGUAS_INSTALL} ${IMAGE_INSTALL_DEBUGFS}"
RDEPENDS=" packagegroup-core-boot packagegroup-base-extended
chromium-ozonewayland optee-test-imx packagegroup-core-full-cmdline
packagegroup-tools-bluetooth packagegroup-fsl-tools-audio packagegroup-
fsl-tools-gpu packagegroup-fsl-tools-gpu-external packagegroup-fsl-
tools-testapps packagegroup-fsl-tools-benchmark packagegroup-fsl-
gstreamer1.0 packagegroup-fsl-gstreamer1.0-full weston-init
imx-test ewv-100-boot-script jailhouse packagegroup-fsl-optee-imx
run-postinsts packagegroup-core-nfs-server rpm dnf psplash packagegroup-core-
ssh-dropbear packagegroup-core-tools-debug packagegroup-core-tools-profile
packagegroup-core-tools-testapps locale-base-en-us locale-base-en-gb "
#

```

```

# $RDEPENDS_imx-image-multimedia-dev [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:321
# "${PN} (= ${EXTENDPKG})"
# rename from RDEPENDS_${PN}-dev data.py:106 [expandKeys]
# "${PN} (= ${EXTENDPKG})"
# pre-expansion value:
# "${PN} (= ${EXTENDPKG})"
RDEPENDS_imx-image-multimedia-dev="imx-image-multimedia (= 1.0-r0)"
#
# $RDEPENDS_imx-image-multimedia-staticdev [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:325
# "${PN}-dev (= ${EXTENDPKG})"
# rename from RDEPENDS_${PN}-staticdev data.py:106 [expandKeys]
# "${PN}-dev (= ${EXTENDPKG})"
# pre-expansion value:
# "${PN}-dev (= ${EXTENDPKG})"
RDEPENDS_imx-image-multimedia-staticdev="imx-image-multimedia-dev (= 1.0-r0)"
#
# $READ ELF [2 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:535
# [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:535
# "${HOST_PREFIX}readelf"
# pre-expansion value:
# "${HOST_PREFIX}readelf"
export READ ELF="aarch64-poky-linux-readelf"
#
# $REAL_MULTIMACH_TARGET_SYS
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_base.bbclass:55
# "${TUNE_PKGARCH}${TARGET_VENDOR}-${TARGET_OS}"
REAL_MULTIMACH_TARGET_SYS="aarch64-poky-linux"
#
# $RECIPE_MAINTAINER_pn-acl
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:30
# "Chen Qi <Qi.Chen@windriver.com>"
RECIPE_MAINTAINER_pn-acl="Chen Qi <Qi.Chen@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-acpica
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:31
# "Fathi Boudra <fathi.boudra@linaro.org>"
RECIPE_MAINTAINER_pn-acpica="Fathi Boudra <fathi.boudra@linaro.org>"
#
# $RECIPE_MAINTAINER_pn-acpid
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:32
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-acpid="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-adwaita-icon-theme
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:33
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-adwaita-icon-theme="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-alsa-lib
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:34

```

```
# "Tanu Kaskinen <tanuk@iki.fi>"
RECIPE_MAINTAINER_pn-alsa-lib="Tanu Kaskinen <tanuk@iki.fi>"
#
# $RECIPE_MAINTAINER_pn-alsa-plugins
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:35
# "Tanu Kaskinen <tanuk@iki.fi>"
RECIPE_MAINTAINER_pn-alsa-plugins="Tanu Kaskinen <tanuk@iki.fi>"
#
# $RECIPE_MAINTAINER_pn-alsa-state
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:36
# "Tanu Kaskinen <tanuk@iki.fi>"
RECIPE_MAINTAINER_pn-alsa-state="Tanu Kaskinen <tanuk@iki.fi>"
#
# $RECIPE_MAINTAINER_pn-alsa-tools
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:37
# "Tanu Kaskinen <tanuk@iki.fi>"
RECIPE_MAINTAINER_pn-alsa-tools="Tanu Kaskinen <tanuk@iki.fi>"
#
# $RECIPE_MAINTAINER_pn-alsa-utils
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:38
# "Tanu Kaskinen <tanuk@iki.fi>"
RECIPE_MAINTAINER_pn-alsa-utils="Tanu Kaskinen <tanuk@iki.fi>"
#
# $RECIPE_MAINTAINER_pn-alsa-utils-scripts
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:39
# "Tanu Kaskinen <tanuk@iki.fi>"
RECIPE_MAINTAINER_pn-alsa-utils-scripts="Tanu Kaskinen <tanuk@iki.fi>"
#
# $RECIPE_MAINTAINER_pn-apmd
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:40
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-apmd="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-apr
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:41
# "Hongxu Jia <hongxu.jia@windriver.com>"
RECIPE_MAINTAINER_pn-apr="Hongxu Jia <hongxu.jia@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-apr-util
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:42
# "Hongxu Jia <hongxu.jia@windriver.com>"
RECIPE_MAINTAINER_pn-apr-util="Hongxu Jia <hongxu.jia@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-apt
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:43
# "Aníbal Limón <limon.anibal@gmail.com>"
RECIPE_MAINTAINER_pn-apt="Aníbal Limón <limon.anibal@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-apt-native
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:44
# "Aníbal Limón <limon.anibal@gmail.com>"
RECIPE_MAINTAINER_pn-apt-native="Aníbal Limón <limon.anibal@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-argp-standalone
```

```
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:45
# "Khem Raj <raj.khem@gmail.com>"
RECIPE_MAINTAINER_pn-argp-standalone="Khem Raj <raj.khem@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-asciidoc
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:46
# "Yi Zhao <yi.zhao@windriver.com>"
RECIPE_MAINTAINER_pn-asciidoc="Yi Zhao <yi.zhao@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-aspell
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:47
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-aspell="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-assimp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:48
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-assimp="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-at
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:49
# "Chen Qi <Qi.Chen@windriver.com>"
RECIPE_MAINTAINER_pn-at="Chen Qi <Qi.Chen@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-at-spi2-atk
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:50
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-at-spi2-atk="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-at-spi2-core
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:51
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-at-spi2-core="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-atk
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:52
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-atk="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-attr
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:53
# "Chen Qi <Qi.Chen@windriver.com>"
RECIPE_MAINTAINER_pn-attr="Chen Qi <Qi.Chen@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-autoconf
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:54
# "Robert Yang <liezhi.yang@windriver.com>"
RECIPE_MAINTAINER_pn-autoconf="Robert Yang <liezhi.yang@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-autoconf-archive
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:55
# "Robert Yang <liezhi.yang@windriver.com>"
RECIPE_MAINTAINER_pn-autoconf-archive="Robert Yang <liezhi.yang@windriver.com>"
```

```
#
# $RECIPE_MAINTAINER_pn-automake
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:56
# "Robert Yang <liezhi.yang@windriver.com>"
RECIPE_MAINTAINER_pn-automake="Robert Yang <liezhi.yang@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-avahi
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:57
# "Yi Zhao <yi.zhao@windriver.com>"
RECIPE_MAINTAINER_pn-avahi="Yi Zhao <yi.zhao@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-avahi-ui
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:58
# "Yi Zhao <yi.zhao@windriver.com>"
RECIPE_MAINTAINER_pn-avahi-ui="Yi Zhao <yi.zhao@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-babeltrace
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:59
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-babeltrace="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-base-files
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:60
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-base-files="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-base-passwd
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:61
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-base-passwd="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-bash
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:62
# "Hongxu Jia <hongxu.jia@windriver.com>"
RECIPE_MAINTAINER_pn-bash="Hongxu Jia <hongxu.jia@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-bash-completion
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:63
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-bash-completion="Alexander Kanavin
<alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-bc
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:64
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-bc="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-bind
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:65
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-bind="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-binutils
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
```

```
distro/include/maintainers.inc:66
# "Khem Raj <raj.khem@gmail.com>"
RECIPE_MAINTAINER_pn-binutils="Khem Raj <raj.khem@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-binutils-cross-aarch64 [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:67
# "Khem Raj <raj.khem@gmail.com>"
# rename from RECIPE_MAINTAINER_pn-binutils-cross-${TARGET_ARCH} data.py:106
[expandKeys]
# "Khem Raj <raj.khem@gmail.com>"
# pre-expansion value:
# "Khem Raj <raj.khem@gmail.com>"
RECIPE_MAINTAINER_pn-binutils-cross-aarch64="Khem Raj <raj.khem@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-binutils-cross-canadian-aarch64 [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:68
# "Khem Raj <raj.khem@gmail.com>"
# rename from RECIPE_MAINTAINER_pn-binutils-cross-canadian-${
{TRANSLATED_TARGET_ARCH} data.py:106 [expandKeys]
# "Khem Raj <raj.khem@gmail.com>"
# pre-expansion value:
# "Khem Raj <raj.khem@gmail.com>"
RECIPE_MAINTAINER_pn-binutils-cross-canadian-aarch64="Khem Raj
<raj.khem@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-binutils-crosssdk-x86_64-pokysdk-linux [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:69
# "Khem Raj <raj.khem@gmail.com>"
# rename from RECIPE_MAINTAINER_pn-binutils-crosssdk-${SDK_SYS} data.py:106
[expandKeys]
# "Khem Raj <raj.khem@gmail.com>"
# pre-expansion value:
# "Khem Raj <raj.khem@gmail.com>"
RECIPE_MAINTAINER_pn-binutils-crosssdk-x86_64-pokysdk-linux="Khem Raj
<raj.khem@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-bison
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:70
# "Chen Qi <Qi.Chen@windriver.com>"
RECIPE_MAINTAINER_pn-bison="Chen Qi <Qi.Chen@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-bjam-native
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:71
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-bjam-native="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-blktool
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:72
# "Yi Zhao <yi.zhao@windriver.com>"
RECIPE_MAINTAINER_pn-blktool="Yi Zhao <yi.zhao@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-blktrace
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:73
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-blktrace="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-bluez5
```

```
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:74
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-bluez5="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-bmap-tools
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:75
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-bmap-tools="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-boost
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:76
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-boost="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-bootchart2
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:77
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-bootchart2="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-bsd-headers
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:78
# "Khem Raj <raj.khem@gmail.com>"
RECIPE_MAINTAINER_pn-bsd-headers="Khem Raj <raj.khem@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-btrfs-tools
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:79
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-btrfs-tools="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-build-appliance-image
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:80
# "Richard Purdie <richard.purdie@linuxfoundation.org>"
RECIPE_MAINTAINER_pn-build-appliance-image="Richard Purdie
<richard.purdie@linuxfoundation.org>"
#
# $RECIPE_MAINTAINER_pn-build-compare
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:81
# "Paul Eggleton <paul.eggleton@linux.intel.com>"
RECIPE_MAINTAINER_pn-build-compare="Paul Eggleton
<paul.eggleton@linux.intel.com>"
#
# $RECIPE_MAINTAINER_pn-build-sysroots
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:82
# "Richard Purdie <richard.purdie@linuxfoundation.org>"
RECIPE_MAINTAINER_pn-build-sysroots="Richard Purdie
<richard.purdie@linuxfoundation.org>"
#
# $RECIPE_MAINTAINER_pn-builder
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:83
# "Richard Purdie <richard.purdie@linuxfoundation.org>"
RECIPE_MAINTAINER_pn-builder="Richard Purdie
<richard.purdie@linuxfoundation.org>"
#
# $RECIPE_MAINTAINER_pn-buildtools-tarball
```



```
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:84
# "Richard Purdie <richard.purdie@linuxfoundation.org>"
RECIPE_MAINTAINER_pn-buildtools-tarball="Richard Purdie
<richard.purdie@linuxfoundation.org>"
#
# $RECIPE_MAINTAINER_pn-busybox
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:85
# "Andrej Valek <andrej.valek@siemens.com>"
RECIPE_MAINTAINER_pn-busybox="Andrej Valek <andrej.valek@siemens.com>"
#
# $RECIPE_MAINTAINER_pn-busybox-inittab
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:86
# "Denys Dmytriienko <denys@ti.com>"
RECIPE_MAINTAINER_pn-busybox-inittab="Denys Dmytriienko <denys@ti.com>"
#
# $RECIPE_MAINTAINER_pn-bzip2
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:87
# "Denys Dmytriienko <denys@ti.com>"
RECIPE_MAINTAINER_pn-bzip2="Denys Dmytriienko <denys@ti.com>"
#
# $RECIPE_MAINTAINER_pn-ca-certificates
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:88
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-ca-certificates="Alexander Kanavin
<alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-cairo
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:89
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-cairo="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-cantarell-fonts
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:90
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-cantarell-fonts="Alexander Kanavin
<alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-ccache
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:91
# "Robert Yang <liezhi.yang@windriver.com>"
RECIPE_MAINTAINER_pn-ccache="Robert Yang <liezhi.yang@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-cdrtools-native
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:92
# "Yi Zhao <yi.zhao@windriver.com>"
RECIPE_MAINTAINER_pn-cdrtools-native="Yi Zhao <yi.zhao@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-chkconfig
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:93
# "Yi Zhao <yi.zhao@windriver.com>"
RECIPE_MAINTAINER_pn-chkconfig="Yi Zhao <yi.zhao@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-chkconfig-alternatives-native
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
```

```
distro/include/maintainers.inc:94
# "Yi Zhao <yi.zhao@windriver.com>"
RECIPE_MAINTAINER_pn-chkconfig-alternatives-native="Yi Zhao
<yi.zhao@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-chrpath
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:95
# "Yi Zhao <yi.zhao@windriver.com>"
RECIPE_MAINTAINER_pn-chrpath="Yi Zhao <yi.zhao@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-clutter-1.0
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:96
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-clutter-1.0="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-clutter-gst-3.0
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:97
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-clutter-gst-3.0="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-clutter-gtk-1.0
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:98
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-clutter-gtk-1.0="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-cmake
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:99
# "Pascal Bach <pascal.bach@siemens.com>"
RECIPE_MAINTAINER_pn-cmake="Pascal Bach <pascal.bach@siemens.com>"
#
# $RECIPE_MAINTAINER_pn-cmake-native
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:100
# "Pascal Bach <pascal.bach@siemens.com>"
RECIPE_MAINTAINER_pn-cmake-native="Pascal Bach <pascal.bach@siemens.com>"
#
# $RECIPE_MAINTAINER_pn-cogl-1.0
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:101
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-cogl-1.0="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-connman
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:102
# "Changhyeok Bae <changhyeok.bae@gmail.com>"
RECIPE_MAINTAINER_pn-connman="Changhyeok Bae <changhyeok.bae@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-connman-conf
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:103
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-connman-conf="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-connman-gnome
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:104
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-connman-gnome="Ross Burton <ross.burton@intel.com>"
```

```
#
# $RECIPE_MAINTAINER_pn-console-tools
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:105
# "Chen Qi <Qi.Chen@windriver.com>"
RECIPE_MAINTAINER_pn-console-tools="Chen Qi <Qi.Chen@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-consolekit
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:106
# "Chen Qi <Qi.Chen@windriver.com>"
RECIPE_MAINTAINER_pn-consolekit="Chen Qi <Qi.Chen@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-core-image-base
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:107
# "Richard Purdie <richard.purdie@linuxfoundation.org>"
RECIPE_MAINTAINER_pn-core-image-base="Richard Purdie
<richard.purdie@linuxfoundation.org>"
#
# $RECIPE_MAINTAINER_pn-core-image-clutter
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:121
# "Richard Purdie <richard.purdie@linuxfoundation.org>"
RECIPE_MAINTAINER_pn-core-image-clutter="Richard Purdie
<richard.purdie@linuxfoundation.org>"
#
# $RECIPE_MAINTAINER_pn-core-image-full-cmdline
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:113
# "Richard Purdie <richard.purdie@linuxfoundation.org>"
RECIPE_MAINTAINER_pn-core-image-full-cmdline="Richard Purdie
<richard.purdie@linuxfoundation.org>"
#
# $RECIPE_MAINTAINER_pn-core-image-kernel-dev
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:114
# "Richard Purdie <richard.purdie@linuxfoundation.org>"
RECIPE_MAINTAINER_pn-core-image-kernel-dev="Richard Purdie
<richard.purdie@linuxfoundation.org>"
#
# $RECIPE_MAINTAINER_pn-core-image-lsb
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:117
# "Richard Purdie <richard.purdie@linuxfoundation.org>"
RECIPE_MAINTAINER_pn-core-image-lsb="Richard Purdie
<richard.purdie@linuxfoundation.org>"
#
# $RECIPE_MAINTAINER_pn-core-image-lsb-sdk
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:118
# "Richard Purdie <richard.purdie@linuxfoundation.org>"
RECIPE_MAINTAINER_pn-core-image-lsb-sdk="Richard Purdie
<richard.purdie@linuxfoundation.org>"
#
# $RECIPE_MAINTAINER_pn-core-image-minimal
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:108
# "Richard Purdie <richard.purdie@linuxfoundation.org>"
RECIPE_MAINTAINER_pn-core-image-minimal="Richard Purdie
<richard.purdie@linuxfoundation.org>"
#
# $RECIPE_MAINTAINER_pn-core-image-minimal-dev
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
```

```
distro/include/maintainers.inc:109
# "Richard Purdie <richard.purdie@linuxfoundation.org>"
RECIPE_MAINTAINER_pn-core-image-minimal-dev="Richard Purdie
<richard.purdie@linuxfoundation.org>"
#
# $RECIPE_MAINTAINER_pn-core-image-minimal-initramfs
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:110
# "Richard Purdie <richard.purdie@linuxfoundation.org>"
RECIPE_MAINTAINER_pn-core-image-minimal-initramfs="Richard Purdie
<richard.purdie@linuxfoundation.org>"
#
# $RECIPE_MAINTAINER_pn-core-image-minimal-mtdutils
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:111
# "Richard Purdie <richard.purdie@linuxfoundation.org>"
RECIPE_MAINTAINER_pn-core-image-minimal-mtdutils="Richard Purdie
<richard.purdie@linuxfoundation.org>"
#
# $RECIPE_MAINTAINER_pn-core-image-sato
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:115
# "Richard Purdie <richard.purdie@linuxfoundation.org>"
RECIPE_MAINTAINER_pn-core-image-sato="Richard Purdie
<richard.purdie@linuxfoundation.org>"
#
# $RECIPE_MAINTAINER_pn-core-image-sato-dev
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:124
# "Richard Purdie <richard.purdie@linuxfoundation.org>"
RECIPE_MAINTAINER_pn-core-image-sato-dev="Richard Purdie
<richard.purdie@linuxfoundation.org>"
#
# $RECIPE_MAINTAINER_pn-core-image-sato-sdk
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:116
# "Richard Purdie <richard.purdie@linuxfoundation.org>"
RECIPE_MAINTAINER_pn-core-image-sato-sdk="Richard Purdie
<richard.purdie@linuxfoundation.org>"
#
# $RECIPE_MAINTAINER_pn-core-image-sato-sdk-ptest
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:125
# "Richard Purdie <richard.purdie@linuxfoundation.org>"
RECIPE_MAINTAINER_pn-core-image-sato-sdk-ptest="Richard Purdie
<richard.purdie@linuxfoundation.org>"
#
# $RECIPE_MAINTAINER_pn-core-image-testmaster
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:120
# "Richard Purdie <richard.purdie@linuxfoundation.org>"
RECIPE_MAINTAINER_pn-core-image-testmaster="Richard Purdie
<richard.purdie@linuxfoundation.org>"
#
# $RECIPE_MAINTAINER_pn-core-image-testmaster-initramfs
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:119
# "Richard Purdie <richard.purdie@linuxfoundation.org>"
RECIPE_MAINTAINER_pn-core-image-testmaster-initramfs="Richard Purdie
<richard.purdie@linuxfoundation.org>"
#
# $RECIPE_MAINTAINER_pn-core-image-tiny-initramfs
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:112
```

```
# "Richard Purdie <richard.purdie@linuxfoundation.org>"
RECIPE_MAINTAINER_pn-core-image-tiny-initramfs="Richard Purdie
<richard.purdie@linuxfoundation.org>"
#
# $RECIPE_MAINTAINER_pn-core-image-weston
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:122
# "Richard Purdie <richard.purdie@linuxfoundation.org>"
RECIPE_MAINTAINER_pn-core-image-weston="Richard Purdie
<richard.purdie@linuxfoundation.org>"
#
# $RECIPE_MAINTAINER_pn-core-image-x11
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:123
# "Richard Purdie <richard.purdie@linuxfoundation.org>"
RECIPE_MAINTAINER_pn-core-image-x11="Richard Purdie
<richard.purdie@linuxfoundation.org>"
#
# $RECIPE_MAINTAINER_pn-coreutils
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:126
# "Chen Qi <Qi.Chen@windriver.com>"
RECIPE_MAINTAINER_pn-coreutils="Chen Qi <Qi.Chen@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-cpio
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:127
# "Denys Dmytriienko <denys@ti.com>"
RECIPE_MAINTAINER_pn-cpio="Denys Dmytriienko <denys@ti.com>"
#
# $RECIPE_MAINTAINER_pn-cracklib
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:128
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-cracklib="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-createrepo-c
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:129
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-createrepo-c="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-cronie
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:130
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-cronie="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-cross-localedef-native
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:131
# "Khem Raj <raj.khem@gmail.com>"
RECIPE_MAINTAINER_pn-cross-localedef-native="Khem Raj <raj.khem@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-cryptodev-linux
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:132
# "Robert Yang <liezhi.yang@windriver.com>"
RECIPE_MAINTAINER_pn-cryptodev-linux="Robert Yang <liezhi.yang@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-cryptodev-module
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:133
# "Robert Yang <liezhi.yang@windriver.com>"
```

```
RECIPE_MAINTAINER_pn-cryptodev-module="Robert Yang <liezhi.yang@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-cryptodev-tests
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:134
# "Robert Yang <liezhi.yang@windriver.com>"
RECIPE_MAINTAINER_pn-cryptodev-tests="Robert Yang <liezhi.yang@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-cups
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:135
# "Chen Qi <Qi.Chen@windriver.com>"
RECIPE_MAINTAINER_pn-cups="Chen Qi <Qi.Chen@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-curl
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:136
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-curl="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-cve-check-tool
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:137
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-cve-check-tool="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-cwautomacros
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:138
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-cwautomacros="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-db
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:139
# "Mark Hatle <mark.hatle@windriver.com>"
RECIPE_MAINTAINER_pn-db="Mark Hatle <mark.hatle@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-dbus
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:140
# "Chen Qi <Qi.Chen@windriver.com>"
RECIPE_MAINTAINER_pn-dbus="Chen Qi <Qi.Chen@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-dbus-glib
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:141
# "Chen Qi <Qi.Chen@windriver.com>"
RECIPE_MAINTAINER_pn-dbus-glib="Chen Qi <Qi.Chen@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-dbus-test
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:142
# "Chen Qi <Qi.Chen@windriver.com>"
RECIPE_MAINTAINER_pn-dbus-test="Chen Qi <Qi.Chen@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-dbus-wait
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:143
# "Chen Qi <Qi.Chen@windriver.com>"
RECIPE_MAINTAINER_pn-dbus-wait="Chen Qi <Qi.Chen@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-debianutils
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
```

```
distro/include/maintainers.inc:144
# "Yi Zhao <yi.zhao@windriver.com>"
RECIPE_MAINTAINER_pn-debianutils="Yi Zhao <yi.zhao@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-depmodwrapper-cross
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:145
# "Mark Hatle <mark.hatle@windriver.com>"
RECIPE_MAINTAINER_pn-depmodwrapper-cross="Mark Hatle <mark.hatle@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-desktop-file-utils
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:146
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-desktop-file-utils="Alexander Kanavin
<alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-dhcp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:147
# "Hongxu Jia <hongxu.jia@windriver.com>"
RECIPE_MAINTAINER_pn-dhcp="Hongxu Jia <hongxu.jia@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-diffstat
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:148
# "Chen Qi <Qi.Chen@windriver.com>"
RECIPE_MAINTAINER_pn-diffstat="Chen Qi <Qi.Chen@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-diffutils
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:149
# "Chen Qi <Qi.Chen@windriver.com>"
RECIPE_MAINTAINER_pn-diffutils="Chen Qi <Qi.Chen@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-distcc
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:150
# "Hongxu Jia <hongxu.jia@windriver.com>"
RECIPE_MAINTAINER_pn-distcc="Hongxu Jia <hongxu.jia@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-distcc-config
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:151
# "Yi Zhao <yi.zhao@windriver.com>"
RECIPE_MAINTAINER_pn-distcc-config="Yi Zhao <yi.zhao@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-dmidecode
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:152
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-dmidecode="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-dnf
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:153
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-dnf="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-docbook-xml-dtd4
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:154
# "Yi Zhao <yi.zhao@windriver.com>"
RECIPE_MAINTAINER_pn-docbook-xml-dtd4="Yi Zhao <yi.zhao@windriver.com>"
```

```
#
# $RECIPE_MAINTAINER_pn-docbook-xsl-stylesheets
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:155
# "Yi Zhao <yi.zhao@windriver.com>"
RECIPE_MAINTAINER_pn-docbook-xsl-stylesheets="Yi Zhao <yi.zhao@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-dos2unix
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:156
# "Khem Raj <raj.khem@gmail.com>"
RECIPE_MAINTAINER_pn-dos2unix="Khem Raj <raj.khem@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-dosfstools
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:157
# "Yi Zhao <yi.zhao@windriver.com>"
RECIPE_MAINTAINER_pn-dosfstools="Yi Zhao <yi.zhao@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-dpkg
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:158
# "Aníbal Limón <limon.anibal@gmail.com>"
RECIPE_MAINTAINER_pn-dpkg="Aníbal Limón <limon.anibal@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-dropbear
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:159
# "Yi Zhao <yi.zhao@windriver.com>"
RECIPE_MAINTAINER_pn-dropbear="Yi Zhao <yi.zhao@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-dtc
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:160
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-dtc="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-dwarfsrfiles
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:161
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-dwarfsrfiles="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-e2fsprogs
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:162
# "Robert Yang <liezhi.yang@windriver.com>"
RECIPE_MAINTAINER_pn-e2fsprogs="Robert Yang <liezhi.yang@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-ed
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:163
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-ed="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-eglinfo-fb
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:164
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-eglinfo-fb="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-eglinfo-wayland
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:166
```



```
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-eglinfo-wayland="Alexander Kanavin
<alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-eglinfo-x11
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:165
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-eglinfo-x11="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-elfutils
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:167
# "Hongxu Jia <hongxu.jia@windriver.com>"
RECIPE_MAINTAINER_pn-elfutils="Hongxu Jia <hongxu.jia@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-enchanted
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:168
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-enchanted="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-encodings
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:169
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-encodings="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-epiphany
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:170
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-epiphany="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-ethtool
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:171
# "Changhyeok Bae <changhyeok.bae@gmail.com>"
RECIPE_MAINTAINER_pn-ethtool="Changhyeok Bae <changhyeok.bae@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-eudev
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:172
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-eudev="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-expat
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:173
# "Yi Zhao <yi.zhao@windriver.com>"
RECIPE_MAINTAINER_pn-expat="Yi Zhao <yi.zhao@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-expect
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:174
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-expect="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-ffmpeg
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:175
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-ffmpeg="Alexander Kanavin <alex.kanavin@gmail.com>"
#
```

```
# $RECIPE_MAINTAINER_pn-file
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:176
# "Yi Zhao <yi.zhao@windriver.com>"
RECIPE_MAINTAINER_pn-file="Yi Zhao <yi.zhao@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-findutils
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:177
# "Chen Qi <Qi.Chen@windriver.com>"
RECIPE_MAINTAINER_pn-findutils="Chen Qi <Qi.Chen@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-flac
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:178
# "Tanu Kaskinen <tanuk@iki.fi>"
RECIPE_MAINTAINER_pn-flac="Tanu Kaskinen <tanuk@iki.fi>"
#
# $RECIPE_MAINTAINER_pn-flex
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:179
# "Chen Qi <Qi.Chen@windriver.com>"
RECIPE_MAINTAINER_pn-flex="Chen Qi <Qi.Chen@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-font-alias
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:180
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-font-alias="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-font-util
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:181
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-font-util="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-fontconfig
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:182
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-fontconfig="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-foomatic-filters
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:183
# "Chen Qi <Qi.Chen@windriver.com>"
RECIPE_MAINTAINER_pn-foomatic-filters="Chen Qi <Qi.Chen@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-formfactor
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:184
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-formfactor="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-freetype
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:185
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-freetype="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-fribidi
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:186
# "Ross Burton <ross.burton@intel.com>"
```

```
RECIPE_MAINTAINER_pn-fribidi="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-fts
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:187
# "Khem Raj <raj.khem@gmail.com>"
RECIPE_MAINTAINER_pn-fts="Khem Raj <raj.khem@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-gawk
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:188
# "Chen Qi <Qi.Chen@windriver.com>"
RECIPE_MAINTAINER_pn-gawk="Chen Qi <Qi.Chen@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-gcc
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:189
# "Khem Raj <raj.khem@gmail.com>"
RECIPE_MAINTAINER_pn-gcc="Khem Raj <raj.khem@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-gcc-cross-aarch64 [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:190
# "Khem Raj <raj.khem@gmail.com>"
# rename from RECIPE_MAINTAINER_pn-gcc-cross-${TARGET_ARCH} data.py:106
[expandKeys]
# "Khem Raj <raj.khem@gmail.com>"
# pre-expansion value:
# "Khem Raj <raj.khem@gmail.com>"
RECIPE_MAINTAINER_pn-gcc-cross-aarch64="Khem Raj <raj.khem@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-gcc-cross-canadian-aarch64 [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:191
# "Khem Raj <raj.khem@gmail.com>"
# rename from RECIPE_MAINTAINER_pn-gcc-cross-canadian-
${TRANSLATED_TARGET_ARCH} data.py:106 [expandKeys]
# "Khem Raj <raj.khem@gmail.com>"
# pre-expansion value:
# "Khem Raj <raj.khem@gmail.com>"
RECIPE_MAINTAINER_pn-gcc-cross-canadian-aarch64="Khem Raj <raj.khem@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-gcc-cross-initial-aarch64 [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:192
# "Khem Raj <raj.khem@gmail.com>"
# rename from RECIPE_MAINTAINER_pn-gcc-cross-initial-
${TARGET_ARCH}
data.py:106 [expandKeys]
# "Khem Raj <raj.khem@gmail.com>"
# pre-expansion value:
# "Khem Raj <raj.khem@gmail.com>"
RECIPE_MAINTAINER_pn-gcc-cross-initial-aarch64="Khem Raj <raj.khem@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-gcc-crosssdk-initial-x86_64-pokysdk-linux [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:194
# "Khem Raj <raj.khem@gmail.com>"
# rename from RECIPE_MAINTAINER_pn-gcc-crosssdk-initial-
${SDK_SYS} data.py:106
[expandKeys]
# "Khem Raj <raj.khem@gmail.com>"
# pre-expansion value:
# "Khem Raj <raj.khem@gmail.com>"
RECIPE_MAINTAINER_pn-gcc-crosssdk-initial-x86_64-pokysdk-linux="Khem Raj
<raj.khem@gmail.com>"
```

```
#
# $RECIPE_MAINTAINER_pn-gcc-crosssdk-x86_64-pokysdk-linux [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:193
# "Khem Raj <raj.khem@gmail.com>"
# rename from RECIPE_MAINTAINER_pn-gcc-crosssdk-${SDK_SYS} data.py:106
[expandKeys]
# "Khem Raj <raj.khem@gmail.com>"
# pre-expansion value:
# "Khem Raj <raj.khem@gmail.com>"
RECIPE_MAINTAINER_pn-gcc-crosssdk-x86_64-pokysdk-linux="Khem Raj
<raj.khem@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-gcc-runtime
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:195
# "Khem Raj <raj.khem@gmail.com>"
RECIPE_MAINTAINER_pn-gcc-runtime="Khem Raj <raj.khem@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-gcc-sanitizers
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:196
# "Khem Raj <raj.khem@gmail.com>"
RECIPE_MAINTAINER_pn-gcc-sanitizers="Khem Raj <raj.khem@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-gcc-source-7.3.0
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:197
# "Khem Raj <raj.khem@gmail.com>"
RECIPE_MAINTAINER_pn-gcc-source-7.3.0="Khem Raj <raj.khem@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-gcc-source-8.3.0
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:198
# "Khem Raj <raj.khem@gmail.com>"
RECIPE_MAINTAINER_pn-gcc-source-8.3.0="Khem Raj <raj.khem@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-gccmakedep
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:199
# "Khem Raj <raj.khem@gmail.com>"
RECIPE_MAINTAINER_pn-gccmakedep="Khem Raj <raj.khem@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-gconf
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:200
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-gconf="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-gcr
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:201
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-gcr="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-gdb
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:202
# "Khem Raj <raj.khem@gmail.com>"
RECIPE_MAINTAINER_pn-gdb="Khem Raj <raj.khem@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-gdb-cross-aarch64 [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:203
```

```
# "Khem Raj <raj.khem@gmail.com>"
# rename from RECIPE_MAINTAINER_pn-gdb-cross-${TARGET_ARCH} data.py:106
[expandKeys]
# "Khem Raj <raj.khem@gmail.com>"
# pre-expansion value:
# "Khem Raj <raj.khem@gmail.com>"
RECIPE_MAINTAINER_pn-gdb-cross-aarch64="Khem Raj <raj.khem@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-gdb-cross-canadian-aarch64 [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:204
# "Khem Raj <raj.khem@gmail.com>"
# rename from RECIPE_MAINTAINER_pn-gdb-cross-canadian-${
{TRANSLATED_TARGET_ARCH} data.py:106 [expandKeys]
# "Khem Raj <raj.khem@gmail.com>"
# pre-expansion value:
# "Khem Raj <raj.khem@gmail.com>"
RECIPE_MAINTAINER_pn-gdb-cross-canadian-aarch64="Khem Raj <raj.khem@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-gdbm
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:205
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-gdbm="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-gdk-pixbuf
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:206
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-gdk-pixbuf="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-gettext
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:207
# "Robert Yang <liezhi.yang@windriver.com>"
RECIPE_MAINTAINER_pn-gettext="Robert Yang <liezhi.yang@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-gettext-minimal-native
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:208
# "Robert Yang <liezhi.yang@windriver.com>"
RECIPE_MAINTAINER_pn-gettext-minimal-native="Robert Yang
<liezhi.yang@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-ghostscript
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:209
# "Hongxu Jia <hongxu.jia@windriver.com>"
RECIPE_MAINTAINER_pn-ghostscript="Hongxu Jia <hongxu.jia@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-git
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:210
# "Robert Yang <liezhi.yang@windriver.com>"
RECIPE_MAINTAINER_pn-git="Robert Yang <liezhi.yang@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-glew
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:211
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-glew="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-glib-2.0
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
```

```
distro/include/maintainers.inc:212
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-glib-2.0="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-glib-networking
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:213
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-glib-networking="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-glibc
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:214
# "Khem Raj <raj.khem@gmail.com>"
RECIPE_MAINTAINER_pn-glibc="Khem Raj <raj.khem@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-glibc-initial
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:215
# "Khem Raj <raj.khem@gmail.com>"
RECIPE_MAINTAINER_pn-glibc-initial="Khem Raj <raj.khem@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-glibc-locale
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:216
# "Khem Raj <raj.khem@gmail.com>"
RECIPE_MAINTAINER_pn-glibc-locale="Khem Raj <raj.khem@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-glibc-mtrace
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:217
# "Khem Raj <raj.khem@gmail.com>"
RECIPE_MAINTAINER_pn-glibc-mtrace="Khem Raj <raj.khem@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-glibc-scripts
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:218
# "Khem Raj <raj.khem@gmail.com>"
RECIPE_MAINTAINER_pn-glibc-scripts="Khem Raj <raj.khem@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-glide
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:219
# "Otavio Salvador <otavio.salvador@ossystems.com.br>"
RECIPE_MAINTAINER_pn-glide="Otavio Salvador <otavio.salvador@ossystems.com.br>"
#
# $RECIPE_MAINTAINER_pn-gmp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:220
# "Khem Raj <raj.khem@gmail.com>"
RECIPE_MAINTAINER_pn-gmp="Khem Raj <raj.khem@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-gnome-desktop-testing
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:221
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-gnome-desktop-testing="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-gnome-themes-standard
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:222
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-gnome-themes-standard="Ross Burton <ross.burton@intel.com>"
#
```

```
# $RECIPE_MAINTAINER_pn-gnu-config
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:223
# "Robert Yang <liezhi.yang@windriver.com>"
RECIPE_MAINTAINER_pn-gnu-config="Robert Yang <liezhi.yang@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-gnu-efi
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:224
# "Yi Zhao <yi.zhao@windriver.com>"
RECIPE_MAINTAINER_pn-gnu-efi="Yi Zhao <yi.zhao@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-gnupg
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:225
# "Hongxu Jia <hongxu.jia@windriver.com>"
RECIPE_MAINTAINER_pn-gnupg="Hongxu Jia <hongxu.jia@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-gnutls
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:226
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-gnutls="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-go
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:227
# "Khem Raj <raj.khem@gmail.com>"
RECIPE_MAINTAINER_pn-go="Khem Raj <raj.khem@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-go-cross-aarch64 [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:228
# "Khem Raj <raj.khem@gmail.com>"
# rename from RECIPE_MAINTAINER_pn-go-cross-${TUNE_PKGARCH} data.py:106
[expandKeys]
# "Khem Raj <raj.khem@gmail.com>"
# pre-expansion value:
# "Khem Raj <raj.khem@gmail.com>"
RECIPE_MAINTAINER_pn-go-cross-aarch64="Khem Raj <raj.khem@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-go-cross-canadian-aarch64 [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:229
# "Khem Raj <raj.khem@gmail.com>"
# rename from RECIPE_MAINTAINER_pn-go-cross-canadian-${TRANSLATED_TARGET_ARCH}
data.py:106 [expandKeys]
# "Khem Raj <raj.khem@gmail.com>"
# pre-expansion value:
# "Khem Raj <raj.khem@gmail.com>"
RECIPE_MAINTAINER_pn-go-cross-canadian-aarch64="Khem Raj <raj.khem@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-go-crosssdk-x86_64-pokysdk-linux [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:230
# "Khem Raj <raj.khem@gmail.com>"
# rename from RECIPE_MAINTAINER_pn-go-crosssdk-${SDK_SYS} data.py:106
[expandKeys]
# "Khem Raj <raj.khem@gmail.com>"
# pre-expansion value:
# "Khem Raj <raj.khem@gmail.com>"
RECIPE_MAINTAINER_pn-go-crosssdk-x86_64-pokysdk-linux="Khem Raj
<raj.khem@gmail.com>"
#
```

```
# $RECIPE_MAINTAINER_pn-go-dep
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:231
# "Otavio Salvador <otavio.salvador@ossystems.com.br>"
RECIPE_MAINTAINER_pn-go-dep="Otavio Salvador <otavio.salvador@ossystems.com.br>"
#
# $RECIPE_MAINTAINER_pn-go-helloworld
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:232
# "Khem Raj <raj.khem@gmail.com>"
RECIPE_MAINTAINER_pn-go-helloworld="Khem Raj <raj.khem@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-go-native
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:233
# "Khem Raj <raj.khem@gmail.com>"
RECIPE_MAINTAINER_pn-go-native="Khem Raj <raj.khem@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-go-runtime
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:234
# "Khem Raj <raj.khem@gmail.com>"
RECIPE_MAINTAINER_pn-go-runtime="Khem Raj <raj.khem@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-gobject-introspection
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:235
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-gobject-introspection="Alexander Kanavin
<alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-gperf
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:236
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-gperf="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-gpgme
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:237
# "Hongxu Jia <hongxu.jia@windriver.com>"
RECIPE_MAINTAINER_pn-gpgme="Hongxu Jia <hongxu.jia@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-gptfdisk
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:238
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-gptfdisk="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-grep
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:239
# "Denys Dmytriienko <denys@ti.com>"
RECIPE_MAINTAINER_pn-grep="Denys Dmytriienko <denys@ti.com>"
#
# $RECIPE_MAINTAINER_pn-groff
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:240
# "Hongxu Jia <hongxu.jia@windriver.com>"
RECIPE_MAINTAINER_pn-groff="Hongxu Jia <hongxu.jia@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-grub
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:241
```



```
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-grub="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-grub-bootconf
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:242
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-grub-bootconf="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-grub-efi
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:243
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-grub-efi="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-gsettings-desktop-schemas
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:244
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-gsettings-desktop-schemas="Anuj Mittal
<anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-gst-examples
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:245
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-gst-examples="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-gst-validate
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:246
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-gst-validate="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-gstreamer1.0
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:247
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-gstreamer1.0="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-gstreamer1.0-libav
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:248
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-gstreamer1.0-libav="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-gstreamer1.0-meta-base
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:250
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-gstreamer1.0-meta-base="Anuj Mittal
<anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-gstreamer1.0-omx
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:249
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-gstreamer1.0-omx="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-gstreamer1.0-plugins-bad
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:251
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-gstreamer1.0-plugins-bad="Anuj Mittal
```

```
<anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-gstreamer1.0-plugins-base
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:252
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-gstreamer1.0-plugins-base="Anuj Mittal
<anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-gstreamer1.0-plugins-good
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:253
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-gstreamer1.0-plugins-good="Anuj Mittal
<anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-gstreamer1.0-plugins-ugly
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:254
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-gstreamer1.0-plugins-ugly="Anuj Mittal
<anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-gstreamer1.0-python
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:255
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-gstreamer1.0-python="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-gstreamer1.0-rtsp-server
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:256
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-gstreamer1.0-rtsp-server="Anuj Mittal
<anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-gstreamer1.0-vaapi
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:257
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-gstreamer1.0-vaapi="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-gtk+
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:258
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-gtk+="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-gtk+3
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:259
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-gtk+3="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-gtk-doc
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:260
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-gtk-doc="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-gtk-icon-utils-native
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:261
# "Ross Burton <ross.burton@intel.com>"
```

```
RECIPE_MAINTAINER_pn-gtk-icon-utils-native="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-gzip
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:262
# "Denys Dmytriienko <denys@ti.com>"
RECIPE_MAINTAINER_pn-gzip="Denys Dmytriienko <denys@ti.com>"
#
# $RECIPE_MAINTAINER_pn-harfbuzz
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:263
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-harfbuzz="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-hdparm
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:264
# "Denys Dmytriienko <denys@ti.com>"
RECIPE_MAINTAINER_pn-hdparm="Denys Dmytriienko <denys@ti.com>"
#
# $RECIPE_MAINTAINER_pn-help2man-native
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:265
# "Hongxu Jia <hongxu.jia@windriver.com>"
RECIPE_MAINTAINER_pn-help2man-native="Hongxu Jia <hongxu.jia@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-hicolor-icon-theme
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:266
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-hicolor-icon-theme="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-hwlatdetect
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:267
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-hwlatdetect="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-i2c-tools
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:268
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-i2c-tools="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-icecc-create-env
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:269
# "Joshua Watt <JPEWhacker@gmail.com>"
RECIPE_MAINTAINER_pn-icecc-create-env="Joshua Watt <JPEWhacker@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-icu
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:270
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-icu="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-ifupdown
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:271
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-ifupdown="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-inetutils
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
```

```
distro/include/maintainers.inc:272
# "Tom Rini <trini@konsulko.com>"
RECIPE_MAINTAINER_pn-inetutils="Tom Rini <trini@konsulko.com>"
#
# $RECIPE_MAINTAINER_pn-init-ifupdown
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:273
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-init-ifupdown="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-initramfs-boot
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:274
# "Otavio Salvador <otavio.salvador@ossystems.com.br>"
RECIPE_MAINTAINER_pn-initramfs-boot="Otavio Salvador
<otavio.salvador@ossystems.com.br>"
#
# $RECIPE_MAINTAINER_pn-initramfs-framework
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:275
# "Otavio Salvador <otavio.salvador@ossystems.com.br>"
RECIPE_MAINTAINER_pn-initramfs-framework="Otavio Salvador
<otavio.salvador@ossystems.com.br>"
#
# $RECIPE_MAINTAINER_pn-initramfs-live-boot
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:276
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-initramfs-live-boot="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-initramfs-live-boot-tiny
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:277
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-initramfs-live-boot-tiny="Anuj Mittal
<anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-initramfs-live-install
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:278
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-initramfs-live-install="Anuj Mittal
<anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-initramfs-live-install-efi
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:279
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-initramfs-live-install-efi="Anuj Mittal
<anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-initramfs-live-install-efi-testfs
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:280
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-initramfs-live-install-efi-testfs="Anuj Mittal
<anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-initramfs-live-install-testfs
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:281
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-initramfs-live-install-testfs="Anuj Mittal
<anuj.mittal@intel.com>"
```

```
#
# $RECIPE_MAINTAINER_pn-initscripts
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:282
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-initscripts="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-intltool
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:283
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-intltool="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-iproute2
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:284
# "Changhyeok Bae <changhyeok.bae@gmail.com>"
RECIPE_MAINTAINER_pn-iproute2="Changhyeok Bae <changhyeok.bae@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-iptables
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:285
# "Changhyeok Bae <changhyeok.bae@gmail.com>"
RECIPE_MAINTAINER_pn-iptables="Changhyeok Bae <changhyeok.bae@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-iputils
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:286
# "Changhyeok Bae <changhyeok.bae@gmail.com>"
RECIPE_MAINTAINER_pn-iputils="Changhyeok Bae <changhyeok.bae@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-irda-utils
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:287
# "Changhyeok Bae <changhyeok.bae@gmail.com>"
RECIPE_MAINTAINER_pn-irda-utils="Changhyeok Bae <changhyeok.bae@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-iso-codes
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:288
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-iso-codes="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-iw
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:289
# "Changhyeok Bae <changhyeok.bae@gmail.com>"
RECIPE_MAINTAINER_pn-iw="Changhyeok Bae <changhyeok.bae@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-json-c
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:291
# "Yi Zhao <yi.zhao@windriver.com>"
RECIPE_MAINTAINER_pn-json-c="Yi Zhao <yi.zhao@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-json-glib
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:292
# "Yi Zhao <yi.zhao@windriver.com>"
RECIPE_MAINTAINER_pn-json-glib="Yi Zhao <yi.zhao@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-kbd
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:293
```

```
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-kbd="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-kern-tools-native
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:294
# "Bruce Ashfield <bruce.ashfield@gmail.com>"
RECIPE_MAINTAINER_pn-kern-tools-native="Bruce Ashfield
<bruce.ashfield@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-kernel-devsrc
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:295
# "Bruce Ashfield <bruce.ashfield@gmail.com>"
RECIPE_MAINTAINER_pn-kernel-devsrc="Bruce Ashfield <bruce.ashfield@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-kexec-tools
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:296
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-kexec-tools="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-keymaps
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:297
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-keymaps="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-kmod
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:298
# "Chen Qi <Qi.Chen@windriver.com>"
RECIPE_MAINTAINER_pn-kmod="Chen Qi <Qi.Chen@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-kmod-native
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:299
# "Chen Qi <Qi.Chen@windriver.com>"
RECIPE_MAINTAINER_pn-kmod-native="Chen Qi <Qi.Chen@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-kmscube
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:300
# "Carlos Rafael Giani <dv@pseudoterminal.org>"
RECIPE_MAINTAINER_pn-kmscube="Carlos Rafael Giani <dv@pseudoterminal.org>"
#
# $RECIPE_MAINTAINER_pn-l3afpad
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:301
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-l3afpad="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-lame
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:302
# "Tanu Kaskinen <tanuk@iki.fi>"
RECIPE_MAINTAINER_pn-lame="Tanu Kaskinen <tanuk@iki.fi>"
#
# $RECIPE_MAINTAINER_pn-ldconfig-native
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:303
# "Khem Raj <raj.khem@gmail.com>"
RECIPE_MAINTAINER_pn-ldconfig-native="Khem Raj <raj.khem@gmail.com>"
#
```

```
# $RECIPE_MAINTAINER_pn-less
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:304
# "Yi Zhao <yi.zhao@windriver.com>"
RECIPE_MAINTAINER_pn-less="Yi Zhao <yi.zhao@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-liba52
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:305
# "Tanu Kaskinen <tanuk@iki.fi>"
RECIPE_MAINTAINER_pn-liba52="Tanu Kaskinen <tanuk@iki.fi>"
#
# $RECIPE_MAINTAINER_pn-libacpi
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:306
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-libacpi="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-libaio
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:307
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-libaio="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libarchive
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:308
# "Otavio Salvador <otavio.salvador@ossystems.com.br>"
RECIPE_MAINTAINER_pn-libarchive="Otavio Salvador
<otavio.salvador@ossystems.com.br>"
#
# $RECIPE_MAINTAINER_pn-libassuan
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:309
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-libassuan="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libatomic-ops
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:310
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-libatomic-ops="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-libbsd
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:311
# "Yi Zhao <yi.zhao@windriver.com>"
RECIPE_MAINTAINER_pn-libbsd="Yi Zhao <yi.zhao@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-libcap
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:312
# "Yi Zhao <yi.zhao@windriver.com>"
RECIPE_MAINTAINER_pn-libcap="Yi Zhao <yi.zhao@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-libcap-ng
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:313
# "Yi Zhao <yi.zhao@windriver.com>"
RECIPE_MAINTAINER_pn-libcap-ng="Yi Zhao <yi.zhao@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-libcgroup
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:314
```

```
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-libcgroup="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libcheck
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:315
# "Yi Zhao <yi.zhao@windriver.com>"
RECIPE_MAINTAINER_pn-libcheck="Yi Zhao <yi.zhao@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-libcomps
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:316
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-libcomps="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libconvert-asn1-perl
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:317
# "Tim Orling <timothy.t.orling@linux.intel.com>"
RECIPE_MAINTAINER_pn-libconvert-asn1-perl="Tim Orling
<timothy.t.orling@linux.intel.com>"
#
# $RECIPE_MAINTAINER_pn-libcroco
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:318
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-libcroco="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-libdaemon
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:319
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-libdaemon="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libdazzle
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:320
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-libdazzle="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libdmx
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:321
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-libdmx="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libdnf
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:322
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-libdnf="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libdrm
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:323
# "Otavio Salvador <otavio.salvador@ossystems.com.br>"
RECIPE_MAINTAINER_pn-libdrm="Otavio Salvador <otavio.salvador@ossystems.com.br>"
#
# $RECIPE_MAINTAINER_pn-libepoxy
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:324
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-libepoxy="Anuj Mittal <anuj.mittal@intel.com>"
#
```



```
# $RECIPE_MAINTAINER_pn-liberation-fonts
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:325
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-liberation-fonts="Alexander Kanavin
<alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-liberror-perl
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:326
# "Tim Orling <timothy.t.orling@linux.intel.com>"
RECIPE_MAINTAINER_pn-liberror-perl="Tim Orling
<timothy.t.orling@linux.intel.com>"
#
# $RECIPE_MAINTAINER_pn-libevdev
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:327
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-libevdev="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-libevent
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:328
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-libevent="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-libexif
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:329
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-libexif="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libfakekey
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:330
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-libfakekey="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libffi
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:331
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-libffi="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libfm
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:332
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-libfm="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libfm-extra
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:333
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-libfm-extra="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libfontenc
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:334
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-libfontenc="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libgcc
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
```

```
distro/include/maintainers.inc:335
# "Khem Raj <raj.khem@gmail.com>"
RECIPE_MAINTAINER_pn-libgcc="Khem Raj <raj.khem@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libgcc-initial
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:336
# "Khem Raj <raj.khem@gmail.com>"
RECIPE_MAINTAINER_pn-libgcc-initial="Khem Raj <raj.khem@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libgcrypt
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:337
# "Hongxu Jia <hongxu.jia@windriver.com>"
RECIPE_MAINTAINER_pn-libgcrypt="Hongxu Jia <hongxu.jia@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-libgfortran
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:338
# "Khem Raj <raj.khem@gmail.com>"
RECIPE_MAINTAINER_pn-libgfortran="Khem Raj <raj.khem@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libgloss
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:339
# "Alejandro Hernandez <aehs29@gmail.com>"
RECIPE_MAINTAINER_pn-libgloss="Alejandro Hernandez <aehs29@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libglu
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:340
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-libglu="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-libgpg-error
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:341
# "Hongxu Jia <hongxu.jia@windriver.com>"
RECIPE_MAINTAINER_pn-libgpg-error="Hongxu Jia <hongxu.jia@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-libgudev
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:342
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-libgudev="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-libical
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:343
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-libical="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-libice
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:344
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-libice="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libid3tag
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:345
# "Tanu Kaskinen <tanuk@iki.fi>"
RECIPE_MAINTAINER_pn-libid3tag="Tanu Kaskinen <tanuk@iki.fi>"
#
```

```
# $RECIPE_MAINTAINER_pn-libidn
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:346
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-libidn="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libidn2
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:347
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-libidn2="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-libinput
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:348
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-libinput="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-libjitterentropy
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:349
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-libjitterentropy="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-libjpeg-turbo
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:290
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-libjpeg-turbo="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-libksba
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:350
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-libksba="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libmatchbox
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:351
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-libmatchbox="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-libmnl
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:352
# "Khem Raj <raj.khem@gmail.com>"
RECIPE_MAINTAINER_pn-libmnl="Khem Raj <raj.khem@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libmodulemd
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:354
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-libmodulemd="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libmpc
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:353
# "Khem Raj <raj.khem@gmail.com>"
RECIPE_MAINTAINER_pn-libmpc="Khem Raj <raj.khem@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libnewt
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:355
# "Hongxu Jia <hongxu.jia@windriver.com>"
```

```
RECIPE_MAINTAINER_pn-libnewt="Hongxu Jia <hongxu.jia@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-libnewt-python
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:356
# "Hongxu Jia <hongxu.jia@windriver.com>"
RECIPE_MAINTAINER_pn-libnewt-python="Hongxu Jia <hongxu.jia@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-libn1
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:357
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-libn1="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libnotify
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:358
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-libnotify="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-libnsl2
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:359
# "Khem Raj <raj.khem@gmail.com>"
RECIPE_MAINTAINER_pn-libnsl2="Khem Raj <raj.khem@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libnss-mdns
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:360
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-libnss-mdns="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libnss-nis
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:361
# "Khem Raj <raj.khem@gmail.com>"
RECIPE_MAINTAINER_pn-libnss-nis="Khem Raj <raj.khem@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libogg
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:362
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-libogg="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-libomxil
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:363
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-libomxil="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-libpam
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:364
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-libpam="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-libpcap
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:365
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-libpcap="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-libpciaccess
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
```

```
distro/include/maintainers.inc:366
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-libpciaccess="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libpcrc
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:367
# "Yi Zhao <yi.zhao@windriver.com>"
RECIPE_MAINTAINER_pn-libpcrc="Yi Zhao <yi.zhao@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-libpcrc2
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:368
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-libpcrc2="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libpipeline
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:369
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-libpipeline="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libpng
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:370
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-libpng="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-libproxy
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:371
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-libproxy="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-libpsl
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:373
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-libpsl="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-libpthread-stubs
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:372
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-libpthread-stubs="Alexander Kanavin
<alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-librepo
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:374
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-librepo="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-librsvg
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:375
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-librsvg="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-libsamplerate0
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:376
# "Tanu Kaskinen <tanuk@iki.fi>"
RECIPE_MAINTAINER_pn-libsamplerate0="Tanu Kaskinen <tanuk@iki.fi>"
```

```
#
# $RECIPE_MAINTAINER_pn-libsdl
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:377
# "Yi Zhao <yi.zhao@windriver.com>"
RECIPE_MAINTAINER_pn-libsdl="Yi Zhao <yi.zhao@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-libsdl2
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:378
# "Yi Zhao <yi.zhao@windriver.com>"
RECIPE_MAINTAINER_pn-libsdl2="Yi Zhao <yi.zhao@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-libsecret
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:379
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-libsecret="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libsmb
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:380
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-libsmb="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libsndfile1
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:381
# "Tanu Kaskinen <tanuk@iki.fi>"
RECIPE_MAINTAINER_pn-libsndfile1="Tanu Kaskinen <tanuk@iki.fi>"
#
# $RECIPE_MAINTAINER_pn-libsolv
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:382
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-libsolv="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-libsoup-2.4
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:383
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-libsoup-2.4="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-libtasn1
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:384
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-libtasn1="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-libtest-needs-perl
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:385
# "Tim Orling <timothy.t.orling@linux.intel.com>"
RECIPE_MAINTAINER_pn-libtest-needs-perl="Tim Orling
<timothy.t.orling@linux.intel.com>"
#
# $RECIPE_MAINTAINER_pn-libtheora
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:386
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-libtheora="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libtimedate-perl
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
```

```
distro/include/maintainers.inc:387
# "Tim Orling <timothy.t.orling@linux.intel.com>"
RECIPE_MAINTAINER_pn-libtimedate-perl="Tim Orling
<timothy.t.orling@linux.intel.com>"
#
# $RECIPE_MAINTAINER_pn-libtirpc
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:388
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-libtirpc="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-libtool
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:389
# "Robert Yang <liezhi.yang@windriver.com>"
RECIPE_MAINTAINER_pn-libtool="Robert Yang <liezhi.yang@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-libtool-cross
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:390
# "Robert Yang <liezhi.yang@windriver.com>"
RECIPE_MAINTAINER_pn-libtool-cross="Robert Yang <liezhi.yang@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-libtool-native
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:391
# "Robert Yang <liezhi.yang@windriver.com>"
RECIPE_MAINTAINER_pn-libtool-native="Robert Yang <liezhi.yang@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-libunistring
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:392
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-libunistring="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-libunwind
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:393
# "Bruce Ashfield <bruce.ashfield@gmail.com>"
RECIPE_MAINTAINER_pn-libunwind="Bruce Ashfield <bruce.ashfield@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-liburcu
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:394
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-liburcu="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-liburi-perl
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:395
# "Tim Orling <timothy.t.orling@linux.intel.com>"
RECIPE_MAINTAINER_pn-liburi-perl="Tim Orling <timothy.t.orling@linux.intel.com>"
#
# $RECIPE_MAINTAINER_pn-libusb1
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:396
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-libusb1="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-libva
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:397
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-libva="Anuj Mittal <anuj.mittal@intel.com>"
```

```
#
# $RECIPE_MAINTAINER_pn-libva-utils
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:398
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-libva-utils="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-libvorbis
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:399
# "Tanu Kaskinen <tanuk@iki.fi>"
RECIPE_MAINTAINER_pn-libvorbis="Tanu Kaskinen <tanuk@iki.fi>"
#
# $RECIPE_MAINTAINER_pn-libwebp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:400
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-libwebp="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libx11
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:401
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-libx11="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libx11-diet
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:402
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-libx11-diet="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libxau
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:403
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-libxau="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libxcb
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:404
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-libxcb="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libxcomposite
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:405
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-libxcomposite="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libxcrypt
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:407
# "Khem Raj <raj.khem@gmail.com>"
RECIPE_MAINTAINER_pn-libxcrypt="Khem Raj <raj.khem@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libxcursor
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:406
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-libxcursor="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libxdamage
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:408
```



```
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-libxdamage="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libxdmcp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:409
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-libxdmcp="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libxext
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:410
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-libxext="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libxfixes
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:411
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-libxfixes="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libxfont
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:412
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-libxfont="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libxfont2
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:413
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-libxfont2="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libxft
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:414
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-libxft="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libxi
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:415
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-libxi="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libxinerama
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:416
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-libxinerama="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libxkbcommon
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:417
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-libxkbcommon="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libxkbfile
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:418
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-libxkbfile="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libxml-namespacesupport-perl
```

```
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:419
# "Tim Orling <timothy.t.orling@linux.intel.com>"
RECIPE_MAINTAINER_pn-libxml-namespacesupport-perl="Tim Orling
<timothy.t.orling@linux.intel.com>"
#
# $RECIPE_MAINTAINER_pn-libxml-parser-perl
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:420
# "Tim Orling <timothy.t.orling@linux.intel.com>"
RECIPE_MAINTAINER_pn-libxml-parser-perl="Tim Orling
<timothy.t.orling@linux.intel.com>"
#
# $RECIPE_MAINTAINER_pn-libxml-perl
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:421
# "Tim Orling <timothy.t.orling@linux.intel.com>"
RECIPE_MAINTAINER_pn-libxml-perl="Tim Orling <timothy.t.orling@linux.intel.com>"
#
# $RECIPE_MAINTAINER_pn-libxml-sax-base-perl
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:422
# "Tim Orling <timothy.t.orling@linux.intel.com>"
RECIPE_MAINTAINER_pn-libxml-sax-base-perl="Tim Orling
<timothy.t.orling@linux.intel.com>"
#
# $RECIPE_MAINTAINER_pn-libxml-sax-perl
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:423
# "Tim Orling <timothy.t.orling@linux.intel.com>"
RECIPE_MAINTAINER_pn-libxml-sax-perl="Tim Orling
<timothy.t.orling@linux.intel.com>"
#
# $RECIPE_MAINTAINER_pn-libxml-simple-perl
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:424
# "Tim Orling <timothy.t.orling@linux.intel.com>"
RECIPE_MAINTAINER_pn-libxml-simple-perl="Tim Orling
<timothy.t.orling@linux.intel.com>"
#
# $RECIPE_MAINTAINER_pn-libxml2
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:425
# "Hongxu Jia <hongxu.jia@windriver.com>"
RECIPE_MAINTAINER_pn-libxml2="Hongxu Jia <hongxu.jia@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-libxmu
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:426
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-libxmu="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libxpm
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:427
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-libxpm="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libxrandr
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:428
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-libxrandr="Armin Kuster <akuster808@gmail.com>"
#
```

```
# $RECIPE_MAINTAINER_pn-libxrender
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:429
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-libxrender="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libxres
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:430
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-libxres="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libxscrnsaver
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:431
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-libxscrnsaver="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libxshmfence
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:432
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-libxshmfence="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libxslt
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:433
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-libxslt="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libxt
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:434
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-libxt="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libxtst
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:435
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-libxtst="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libxv
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:436
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-libxv="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libxvmc
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:437
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-libxvmc="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libxxf86dga
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:438
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-libxxf86dga="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libxxf86misc
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:439
# "Armin Kuster <akuster808@gmail.com>"
```

```
RECIPE_MAINTAINER_pn-libxxf86misc="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libxxf86vm
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:440
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-libxxf86vm="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-libyaml
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:441
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-libyaml="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-lighttpd
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:442
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-lighttpd="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-linux-dummy
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:443
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-linux-dummy="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-linux-firmware
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:444
# "Otavio Salvador <otavio.salvador@ossystems.com.br>"
RECIPE_MAINTAINER_pn-linux-firmware="Otavio Salvador
<otavio.salvador@ossystems.com.br>"
#
# $RECIPE_MAINTAINER_pn-linux-libc-headers
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:445
# "Bruce Ashfield <bruce.ashfield@gmail.com>"
RECIPE_MAINTAINER_pn-linux-libc-headers="Bruce Ashfield
<bruce.ashfield@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-linux-yocto
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:446
# "Bruce Ashfield <bruce.ashfield@gmail.com>"
RECIPE_MAINTAINER_pn-linux-yocto="Bruce Ashfield <bruce.ashfield@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-linux-yocto-dev
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:447
# "Bruce Ashfield <bruce.ashfield@gmail.com>"
RECIPE_MAINTAINER_pn-linux-yocto-dev="Bruce Ashfield <bruce.ashfield@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-linux-yocto-rt
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:448
# "Bruce Ashfield <bruce.ashfield@gmail.com>"
RECIPE_MAINTAINER_pn-linux-yocto-rt="Bruce Ashfield <bruce.ashfield@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-linux-yocto-tiny
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:449
# "Bruce Ashfield <bruce.ashfield@gmail.com>"
RECIPE_MAINTAINER_pn-linux-yocto-tiny="Bruce Ashfield
<bruce.ashfield@gmail.com>"
```

```
#
# $RECIPE_MAINTAINER_pn-llvm
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:450
# "Khem Raj <raj.khem@gmail.com>"
RECIPE_MAINTAINER_pn-llvm="Khem Raj <raj.khem@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-logrotate
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:451
# "Yi Zhao <yi.zhao@windriver.com>"
RECIPE_MAINTAINER_pn-logrotate="Yi Zhao <yi.zhao@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-lrzs
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:452
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-lrzs="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-lsb
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:453
# "Hongxu Jia <hongxu.jia@windriver.com>"
RECIPE_MAINTAINER_pn-lsb="Hongxu Jia <hongxu.jia@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-lsbinitscripts
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:454
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-lsbinitscripts="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-lsbttest
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:455
# "Yi Zhao <yi.zhao@windriver.com>"
RECIPE_MAINTAINER_pn-lsbttest="Yi Zhao <yi.zhao@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-lsof
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:456
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-lsof="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-ltp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:457
# "Yi Zhao <yi.zhao@windriver.com>"
RECIPE_MAINTAINER_pn-ltp="Yi Zhao <yi.zhao@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-lttng-modules
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:458
# "Richard Purdie <richard.purdie@linuxfoundation.org>"
RECIPE_MAINTAINER_pn-lttng-modules="Richard Purdie
<richard.purdie@linuxfoundation.org>"
#
# $RECIPE_MAINTAINER_pn-lttng-tools
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:459
# "Richard Purdie <richard.purdie@linuxfoundation.org>"
RECIPE_MAINTAINER_pn-lttng-tools="Richard Purdie
<richard.purdie@linuxfoundation.org>"
#
# $RECIPE_MAINTAINER_pn-lttng-ust
```

```
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:460
# "Richard Purdie <richard.purdie@linuxfoundation.org>"
RECIPE_MAINTAINER_pn-ltng-ust="Richard Purdie
<richard.purdie@linuxfoundation.org>"
#
# $RECIPE_MAINTAINER_pn-lz4
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:461
# "Denys Dmytriyenko <denys@ti.com>"
RECIPE_MAINTAINER_pn-lz4="Denys Dmytriyenko <denys@ti.com>"
#
# $RECIPE_MAINTAINER_pn-lzip
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:463
# "Denys Dmytriyenko <denys@ti.com>"
RECIPE_MAINTAINER_pn-lzip="Denys Dmytriyenko <denys@ti.com>"
#
# $RECIPE_MAINTAINER_pn-lzo
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:462
# "Denys Dmytriyenko <denys@ti.com>"
RECIPE_MAINTAINER_pn-lzo="Denys Dmytriyenko <denys@ti.com>"
#
# $RECIPE_MAINTAINER_pn-lzop
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:464
# "Denys Dmytriyenko <denys@ti.com>"
RECIPE_MAINTAINER_pn-lzop="Denys Dmytriyenko <denys@ti.com>"
#
# $RECIPE_MAINTAINER_pn-m4
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:465
# "Robert Yang <liezhi.yang@windriver.com>"
RECIPE_MAINTAINER_pn-m4="Robert Yang <liezhi.yang@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-m4-native
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:466
# "Robert Yang <liezhi.yang@windriver.com>"
RECIPE_MAINTAINER_pn-m4-native="Robert Yang <liezhi.yang@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-make
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:467
# "Robert Yang <liezhi.yang@windriver.com>"
RECIPE_MAINTAINER_pn-make="Robert Yang <liezhi.yang@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-make-mod-scripts
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:470
# "Bruce Ashfield <bruce.ashfield@gmail.com>"
RECIPE_MAINTAINER_pn-make-mod-scripts="Bruce Ashfield
<bruce.ashfield@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-makedepend
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:468
# "Robert Yang <liezhi.yang@windriver.com>"
RECIPE_MAINTAINER_pn-makedepend="Robert Yang <liezhi.yang@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-makedevs
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:469
```

```
# "Chen Qi <Qi.Chen@windriver.com>"
RECIPE_MAINTAINER_pn-made devs="Chen Qi <Qi.Chen@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-man-db
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:471
# "Hongxu Jia <hongxu.jia@windriver.com>"
RECIPE_MAINTAINER_pn-man-db="Hongxu Jia <hongxu.jia@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-man-pages
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:472
# "Hongxu Jia <hongxu.jia@windriver.com>"
RECIPE_MAINTAINER_pn-man-pages="Hongxu Jia <hongxu.jia@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-matchbox-config-gtk
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:473
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-matchbox-config-gtk="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-matchbox-desktop
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:474
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-matchbox-desktop="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-matchbox-keyboard
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:475
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-matchbox-keyboard="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-matchbox-panel-2
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:476
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-matchbox-panel-2="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-matchbox-session
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:477
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-matchbox-session="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-matchbox-session-sato
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:478
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-matchbox-session-sato="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-matchbox-terminal
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:479
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-matchbox-terminal="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-matchbox-theme-sato
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:480
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-matchbox-theme-sato="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-matchbox-wm
```

```
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:481
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-matchbox-wm="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-mc
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:482
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-mc="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-mdadm
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:483
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-mdadm="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-menu-cache
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:484
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-menu-cache="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-mesa
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:485
# "Otavio Salvador <otavio.salvador@ossystems.com.br>"
RECIPE_MAINTAINER_pn-mesa="Otavio Salvador <otavio.salvador@ossystems.com.br>"
#
# $RECIPE_MAINTAINER_pn-mesa-demos
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:486
# "Otavio Salvador <otavio.salvador@ossystems.com.br>"
RECIPE_MAINTAINER_pn-mesa-demos="Otavio Salvador
<otavio.salvador@ossystems.com.br>"
#
# $RECIPE_MAINTAINER_pn-mesa-gl
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:487
# "Otavio Salvador <otavio.salvador@ossystems.com.br>"
RECIPE_MAINTAINER_pn-mesa-gl="Otavio Salvador
<otavio.salvador@ossystems.com.br>"
#
# $RECIPE_MAINTAINER_pn-meson
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:488
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-meson="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-meta-environment-extsdk-imx8mqevk [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:490
# "Richard Purdie <richard.purdie@linuxfoundation.org>"
# rename from RECIPE_MAINTAINER_pn-meta-environment-extsdk- $\{MACHINE\}$ 
data.py:106 [expandKeys]
# "Richard Purdie <richard.purdie@linuxfoundation.org>"
# pre-expansion value:
# "Richard Purdie <richard.purdie@linuxfoundation.org>"
RECIPE_MAINTAINER_pn-meta-environment-extsdk-imx8mqevk="Richard Purdie
<richard.purdie@linuxfoundation.org>"
#
# $RECIPE_MAINTAINER_pn-meta-environment-imx8mqevk [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:489
```



```
# "Richard Purdie <richard.purdie@linuxfoundation.org>"
# rename from RECIPE_MAINTAINER_pn-meta-environment-${MACHINE} data.py:106
[expandKeys]
# "Richard Purdie <richard.purdie@linuxfoundation.org>"
# pre-expansion value:
# "Richard Purdie <richard.purdie@linuxfoundation.org>"
RECIPE_MAINTAINER_pn-meta-environment-imx8mqevk="Richard Purdie
<richard.purdie@linuxfoundation.org>"
#
# $RECIPE_MAINTAINER_pn-meta-extsdk-toolchain
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:491
# "Richard Purdie <richard.purdie@linuxfoundation.org>"
RECIPE_MAINTAINER_pn-meta-extsdk-toolchain="Richard Purdie
<richard.purdie@linuxfoundation.org>"
#
# $RECIPE_MAINTAINER_pn-meta-go-toolchain
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:492
# "Richard Purdie <richard.purdie@linuxfoundation.org>"
RECIPE_MAINTAINER_pn-meta-go-toolchain="Richard Purdie
<richard.purdie@linuxfoundation.org>"
#
# $RECIPE_MAINTAINER_pn-meta-ide-support
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:493
# "Richard Purdie <richard.purdie@linuxfoundation.org>"
RECIPE_MAINTAINER_pn-meta-ide-support="Richard Purdie
<richard.purdie@linuxfoundation.org>"
#
# $RECIPE_MAINTAINER_pn-meta-toolchain
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:494
# "Richard Purdie <richard.purdie@linuxfoundation.org>"
RECIPE_MAINTAINER_pn-meta-toolchain="Richard Purdie
<richard.purdie@linuxfoundation.org>"
#
# $RECIPE_MAINTAINER_pn-meta-world-pkgdata
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:495
# "Richard Purdie <richard.purdie@linuxfoundation.org>"
RECIPE_MAINTAINER_pn-meta-world-pkgdata="Richard Purdie
<richard.purdie@linuxfoundation.org>"
#
# $RECIPE_MAINTAINER_pn-mingetty
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:496
# "Yi Zhao <yi.zhao@windriver.com>"
RECIPE_MAINTAINER_pn-mingetty="Yi Zhao <yi.zhao@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-mini-x-session
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:497
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-mini-x-session="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-minicom
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:498
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-minicom="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-mkfontdir
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
```

```
distro/include/maintainers.inc:499
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-mkfontdir="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-mkfontscale
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:500
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-mkfontscale="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-mklibs-native
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:501
# "Robert Yang <liezhi.yang@windriver.com>"
RECIPE_MAINTAINER_pn-mklibs-native="Robert Yang <liezhi.yang@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-mmc-utils
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:502
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-mmc-utils="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-mobile-broadband-provider-info
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:503
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-mobile-broadband-provider-info="Alexander Kanavin
<alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-modutils-initscripts
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:504
# "Yi Zhao <yi.zhao@windriver.com>"
RECIPE_MAINTAINER_pn-modutils-initscripts="Yi Zhao <yi.zhao@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-mpeg2dec
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:505
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-mpeg2dec="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-mpfr
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:506
# "Khem Raj <raj.khem@gmail.com>"
RECIPE_MAINTAINER_pn-mpfr="Khem Raj <raj.khem@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-mpg123
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:507
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-mpg123="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-msmtp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:508
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-msmtp="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-mtd-utils
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:509
# "Denys Dmytriienko <denys@ti.com>"
RECIPE_MAINTAINER_pn-mtd-utils="Denys Dmytriienko <denys@ti.com>"
```

```
#
# $RECIPE_MAINTAINER_pn-mtdev
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:510
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-mtdev="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-mtools
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:511
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-mtools="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-musl
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:512
# "Khem Raj <raj.khem@gmail.com>"
RECIPE_MAINTAINER_pn-musl="Khem Raj <raj.khem@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-musl-utils
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:513
# "Khem Raj <raj.khem@gmail.com>"
RECIPE_MAINTAINER_pn-musl-utils="Khem Raj <raj.khem@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-mx-1.0
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:514
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-mx-1.0="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-nasm
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:515
# "Richard Purdie <richard.purdie@linuxfoundation.org>"
RECIPE_MAINTAINER_pn-nasm="Richard Purdie <richard.purdie@linuxfoundation.org>"
#
# $RECIPE_MAINTAINER_pn-nativesdk-buildtools-perl-dummy
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:516
# "Richard Purdie <richard.purdie@linuxfoundation.org>"
RECIPE_MAINTAINER_pn-nativesdk-buildtools-perl-dummy="Richard Purdie
<richard.purdie@linuxfoundation.org>"
#
# $RECIPE_MAINTAINER_pn-nativesdk-icecc-toolchain
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:517
# "Joshua Watt <JPEWhacker@gmail.com>"
RECIPE_MAINTAINER_pn-nativesdk-icecc-toolchain="Joshua Watt
<JPEWhacker@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-nativesdk-libtool
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:518
# "Richard Purdie <richard.purdie@linuxfoundation.org>"
RECIPE_MAINTAINER_pn-nativesdk-libtool="Richard Purdie
<richard.purdie@linuxfoundation.org>"
#
# $RECIPE_MAINTAINER_pn-nativesdk-meson
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:519
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-nativesdk-meson="Alexander Kanavin
<alex.kanavin@gmail.com>"
```

```
#
# $RECIPE_MAINTAINER_pn-nativesdk-packagegroup-sdk-host
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:520
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-nativesdk-packagegroup-sdk-host="Ross Burton
<ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-nativesdk-qemu-helper
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:521
# "Richard Purdie <richard.purdie@linuxfoundation.org>"
RECIPE_MAINTAINER_pn-nativesdk-qemu-helper="Richard Purdie
<richard.purdie@linuxfoundation.org>"
#
# $RECIPE_MAINTAINER_pn-nativesdk-sdk-provides-dummy
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:522
# "Richard Purdie <richard.purdie@linuxfoundation.org>"
RECIPE_MAINTAINER_pn-nativesdk-sdk-provides-dummy="Richard Purdie
<richard.purdie@linuxfoundation.org>"
#
# $RECIPE_MAINTAINER_pn-ncurses
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:524
# "Hongxu Jia <hongxu.jia@windriver.com>"
RECIPE_MAINTAINER_pn-ncurses="Hongxu Jia <hongxu.jia@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-neard
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:525
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-neard="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-net-tools
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:526
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-net-tools="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-netbase
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:527
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-netbase="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-nettle
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:528
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-nettle="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-newlib
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:523
# "Alejandro Hernandez <aehs29@gmail.com>"
RECIPE_MAINTAINER_pn-newlib="Alejandro Hernandez <aehs29@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-nfs-export-root
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:529
# "Robert Yang <liezhi.yang@windriver.com>"
RECIPE_MAINTAINER_pn-nfs-export-root="Robert Yang <liezhi.yang@windriver.com>"
#
```

```
# $RECIPE_MAINTAINER_pn-nfs-utils
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:530
# "Robert Yang <liezhi.yang@windriver.com>"
RECIPE_MAINTAINER_pn-nfs-utils="Robert Yang <liezhi.yang@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-ninja
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:531
# "Khem Raj <raj.khem@gmail.com>"
RECIPE_MAINTAINER_pn-ninja="Khem Raj <raj.khem@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-npth
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:532
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-npth="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-nspr
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:533
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-nspr="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-nss
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:534
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-nss="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-nss-myhostname
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:535
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-nss-myhostname="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-ofono
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:536
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-ofono="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-openssh
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:537
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-openssh="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-openssl
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:538
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-openssl="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-openssl10
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:539
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-openssl10="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-opkg
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:540
# "Alejandro del Castillo <alejandro.delcastillo@ni.com>"
```

```
RECIPE_MAINTAINER_pn-opkg="Alejandro del Castillo
<alejandro.delcastillo@ni.com>"
#
# $RECIPE_MAINTAINER_pn-opkg-arch-config
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:541
# "Alejandro del Castillo <alejandro.delcastillo@ni.com>"
RECIPE_MAINTAINER_pn-opkg-arch-config="Alejandro del Castillo
<alejandro.delcastillo@ni.com>"
#
# $RECIPE_MAINTAINER_pn-opkg-keyrings
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:542
# "Alejandro del Castillo <alejandro.delcastillo@ni.com>"
RECIPE_MAINTAINER_pn-opkg-keyrings="Alejandro del Castillo
<alejandro.delcastillo@ni.com>"
#
# $RECIPE_MAINTAINER_pn-opkg-utils
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:543
# "Alejandro del Castillo <alejandro.delcastillo@ni.com>"
RECIPE_MAINTAINER_pn-opkg-utils="Alejandro del Castillo
<alejandro.delcastillo@ni.com>"
#
# $RECIPE_MAINTAINER_pn-orc
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:544
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-orc="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-os-release
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:545
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-os-release="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-ovmf
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:546
# "Ricardo Neri <ricardo.neri-calderon@linux.intel.com>"
RECIPE_MAINTAINER_pn-ovmf="Ricardo Neri <ricardo.neri-calderon@linux.intel.com>"
#
# $RECIPE_MAINTAINER_pn-ovmf-shell-image
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:547
# "Ricardo Neri <ricardo.neri-calderon@linux.intel.com>"
RECIPE_MAINTAINER_pn-ovmf-shell-image="Ricardo Neri <ricardo.neri-
calderon@linux.intel.com>"
#
# $RECIPE_MAINTAINER_pn-p11-kit
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:548
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-p11-kit="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-package-index
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:549
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-package-index="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-pango
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:550
```

```
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-pango="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-parted
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:551
# "Hongxu Jia <hongxu.jia@windriver.com>"
RECIPE_MAINTAINER_pn-parted="Hongxu Jia <hongxu.jia@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-patch
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:552
# "Hongxu Jia <hongxu.jia@windriver.com>"
RECIPE_MAINTAINER_pn-patch="Hongxu Jia <hongxu.jia@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-patchelf
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:553
# "Richard Purdie <richard.purdie@linuxfoundation.org>"
RECIPE_MAINTAINER_pn-patchelf="Richard Purdie
<richard.purdie@linuxfoundation.org>"
#
# $RECIPE_MAINTAINER_pn-pbzip2
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:554
# "Denys Dmytriienko <denys@ti.com>"
RECIPE_MAINTAINER_pn-pbzip2="Denys Dmytriienko <denys@ti.com>"
#
# $RECIPE_MAINTAINER_pn-pciutils
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:555
# "Chen Qi <Qi.Chen@windriver.com>"
RECIPE_MAINTAINER_pn-pciutils="Chen Qi <Qi.Chen@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-pcmanfm
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:556
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-pcmanfm="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-perf
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:557
# "Bruce Ashfield <bruce.ashfield@gmail.com>"
RECIPE_MAINTAINER_pn-perf="Bruce Ashfield <bruce.ashfield@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-perl
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:558
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-perl="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-perl-native
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:559
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-perl-native="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-piglit
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:560
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-piglit="Ross Burton <ross.burton@intel.com>"
#
```

```
# $RECIPE_MAINTAINER_pn-pigz
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:561
# "Hongxu Jia <hongxu.jia@windriver.com>"
RECIPE_MAINTAINER_pn-pigz="Hongxu Jia <hongxu.jia@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-pinentry
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:562
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-pinentry="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-pixman
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:563
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-pixman="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-pkgconf
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:564
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-pkgconf="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-pkgconfig
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:565
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-pkgconfig="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-pm-utils
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:566
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-pm-utils="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-pointercal-xinput
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:567
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-pointercal-xinput="Alexander Kanavin
<alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-pong-clock
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:568
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-pong-clock="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-popt
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:569
# "Yi Zhao <yi.zhao@windriver.com>"
RECIPE_MAINTAINER_pn-popt="Yi Zhao <yi.zhao@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-powertop
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:570
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-powertop="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-ppp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:571
```



```
# "Hongxu Jia <hongxu.jia@windriver.com>"
RECIPE_MAINTAINER_pn-ppp="Hongxu Jia <hongxu.jia@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-ppp-dialin
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:572
# "Hongxu Jia <hongxu.jia@windriver.com>"
RECIPE_MAINTAINER_pn-ppp-dialin="Hongxu Jia <hongxu.jia@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-prelink
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:573
# "Mark Hatle <mark.hatle@windriver.com>"
RECIPE_MAINTAINER_pn-prelink="Mark Hatle <mark.hatle@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-procps
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:574
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-procps="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-pseudo
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:575
# "Mark Hatle <mark.hatle@windriver.com>"
RECIPE_MAINTAINER_pn-pseudo="Mark Hatle <mark.hatle@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-psmisc
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:576
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-psmisc="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-psplash
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:577
# "Yi Zhao <yi.zhao@windriver.com>"
RECIPE_MAINTAINER_pn-psplash="Yi Zhao <yi.zhao@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-ptest-runner
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:578
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-ptest-runner="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-pulseaudio
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:579
# "Tanu Kaskinen <tanuk@iki.fi>"
RECIPE_MAINTAINER_pn-pulseaudio="Tanu Kaskinen <tanuk@iki.fi>"
#
# $RECIPE_MAINTAINER_pn-pulseaudio-client-conf-sato
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:580
# "Tanu Kaskinen <tanuk@iki.fi>"
RECIPE_MAINTAINER_pn-pulseaudio-client-conf-sato="Tanu Kaskinen <tanuk@iki.fi>"
#
# $RECIPE_MAINTAINER_pn-puzzles
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:581
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-puzzles="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-python
```

```
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:582
# "Derek Straka <derek@asterius.io>"
RECIPE_MAINTAINER_pn-python="Derek Straka <derek@asterius.io>"
#
# $RECIPE_MAINTAINER_pn-python-native
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:583
# "Derek Straka <derek@asterius.io>"
RECIPE_MAINTAINER_pn-python-native="Derek Straka <derek@asterius.io>"
#
# $RECIPE_MAINTAINER_pn-python-nose
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:584
# "Derek Straka <derek@asterius.io>"
RECIPE_MAINTAINER_pn-python-nose="Derek Straka <derek@asterius.io>"
#
# $RECIPE_MAINTAINER_pn-python-numpy
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:585
# "Derek Straka <derek@asterius.io>"
RECIPE_MAINTAINER_pn-python-numpy="Derek Straka <derek@asterius.io>"
#
# $RECIPE_MAINTAINER_pn-python-scons
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:586
# "Derek Straka <derek@asterius.io>"
RECIPE_MAINTAINER_pn-python-scons="Derek Straka <derek@asterius.io>"
#
# $RECIPE_MAINTAINER_pn-python-scons-native
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:587
# "Derek Straka <derek@asterius.io>"
RECIPE_MAINTAINER_pn-python-scons-native="Derek Straka <derek@asterius.io>"
#
# $RECIPE_MAINTAINER_pn-python-setuptools
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:588
# "Derek Straka <derek@asterius.io>"
RECIPE_MAINTAINER_pn-python-setuptools="Derek Straka <derek@asterius.io>"
#
# $RECIPE_MAINTAINER_pn-python3
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:589
# "Derek Straka <derek@asterius.io>"
RECIPE_MAINTAINER_pn-python3="Derek Straka <derek@asterius.io>"
#
# $RECIPE_MAINTAINER_pn-python3-async
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:590
# "Derek Straka <derek@asterius.io>"
RECIPE_MAINTAINER_pn-python3-async="Derek Straka <derek@asterius.io>"
#
# $RECIPE_MAINTAINER_pn-python3-dbus
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:591
# "Derek Straka <derek@asterius.io>"
RECIPE_MAINTAINER_pn-python3-dbus="Derek Straka <derek@asterius.io>"
#
# $RECIPE_MAINTAINER_pn-python3-docutils
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:592
# "Derek Straka <derek@asterius.io>"
RECIPE_MAINTAINER_pn-python3-docutils="Derek Straka <derek@asterius.io>"
```

```
#
# $RECIPE_MAINTAINER_pn-python3-extras
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:593
# "Derek Straka <derek@asterius.io>"
RECIPE_MAINTAINER_pn-python3-extras="Derek Straka <derek@asterius.io>"
#
# $RECIPE_MAINTAINER_pn-python3-file-utils
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:594
# "Derek Straka <derek@asterius.io>"
RECIPE_MAINTAINER_pn-python3-file-utils="Derek Straka <derek@asterius.io>"
#
# $RECIPE_MAINTAINER_pn-python3-git
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:595
# "Derek Straka <derek@asterius.io>"
RECIPE_MAINTAINER_pn-python3-git="Derek Straka <derek@asterius.io>"
#
# $RECIPE_MAINTAINER_pn-python3-gitdb
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:596
# "Derek Straka <derek@asterius.io>"
RECIPE_MAINTAINER_pn-python3-gitdb="Derek Straka <derek@asterius.io>"
#
# $RECIPE_MAINTAINER_pn-python3-iniparse
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:597
# "Derek Straka <derek@asterius.io>"
RECIPE_MAINTAINER_pn-python3-iniparse="Derek Straka <derek@asterius.io>"
#
# $RECIPE_MAINTAINER_pn-python3-mako
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:598
# "Derek Straka <derek@asterius.io>"
RECIPE_MAINTAINER_pn-python3-mako="Derek Straka <derek@asterius.io>"
#
# $RECIPE_MAINTAINER_pn-python3-native
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:599
# "Derek Straka <derek@asterius.io>"
RECIPE_MAINTAINER_pn-python3-native="Derek Straka <derek@asterius.io>"
#
# $RECIPE_MAINTAINER_pn-python3-nose
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:600
# "Derek Straka <derek@asterius.io>"
RECIPE_MAINTAINER_pn-python3-nose="Derek Straka <derek@asterius.io>"
#
# $RECIPE_MAINTAINER_pn-python3-numpy
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:601
# "Derek Straka <derek@asterius.io>"
RECIPE_MAINTAINER_pn-python3-numpy="Derek Straka <derek@asterius.io>"
#
# $RECIPE_MAINTAINER_pn-python3-pbr
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:602
# "Derek Straka <derek@asterius.io>"
RECIPE_MAINTAINER_pn-python3-pbr="Derek Straka <derek@asterius.io>"
#
# $RECIPE_MAINTAINER_pn-python3-pip
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:603
```

```
# "Derek Straka <derek@asterius.io>"
RECIPE_MAINTAINER_pn-python3-pip="Derek Straka <derek@asterius.io>"
#
# $RECIPE_MAINTAINER_pn-python3-pycairo
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:604
# "Derek Straka <derek@asterius.io>"
RECIPE_MAINTAINER_pn-python3-pycairo="Derek Straka <derek@asterius.io>"
#
# $RECIPE_MAINTAINER_pn-python3-pyobject
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:605
# "Derek Straka <derek@asterius.io>"
RECIPE_MAINTAINER_pn-python3-pyobject="Derek Straka <derek@asterius.io>"
#
# $RECIPE_MAINTAINER_pn-python3-setuptools
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:606
# "Derek Straka <derek@asterius.io>"
RECIPE_MAINTAINER_pn-python3-setuptools="Derek Straka <derek@asterius.io>"
#
# $RECIPE_MAINTAINER_pn-python3-six
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:607
# "Derek Straka <derek@asterius.io>"
RECIPE_MAINTAINER_pn-python3-six="Derek Straka <derek@asterius.io>"
#
# $RECIPE_MAINTAINER_pn-python3-smmap
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:608
# "Derek Straka <derek@asterius.io>"
RECIPE_MAINTAINER_pn-python3-smmap="Derek Straka <derek@asterius.io>"
#
# $RECIPE_MAINTAINER_pn-python3-subunit
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:609
# "Derek Straka <derek@asterius.io>"
RECIPE_MAINTAINER_pn-python3-subunit="Derek Straka <derek@asterius.io>"
#
# $RECIPE_MAINTAINER_pn-python3-testtools
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:610
# "Derek Straka <derek@asterius.io>"
RECIPE_MAINTAINER_pn-python3-testtools="Derek Straka <derek@asterius.io>"
#
# $RECIPE_MAINTAINER_pn-qemu
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:611
# "Richard Purdie <richard.purdie@linuxfoundation.org>"
RECIPE_MAINTAINER_pn-qemu="Richard Purdie <richard.purdie@linuxfoundation.org>"
#
# $RECIPE_MAINTAINER_pn-qemu-helper-native
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:612
# "Richard Purdie <richard.purdie@linuxfoundation.org>"
RECIPE_MAINTAINER_pn-qemu-helper-native="Richard Purdie
<richard.purdie@linuxfoundation.org>"
#
# $RECIPE_MAINTAINER_pn-qemu-native
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:613
# "Richard Purdie <richard.purdie@linuxfoundation.org>"
RECIPE_MAINTAINER_pn-qemu-native="Richard Purdie
<richard.purdie@linuxfoundation.org>"
```

```
#
# $RECIPE_MAINTAINER_pn-qemu-system-native
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:614
# "Richard Purdie <richard.purdie@linuxfoundation.org>"
RECIPE_MAINTAINER_pn-qemu-system-native="Richard Purdie
<richard.purdie@linuxfoundation.org>"
#
# $RECIPE_MAINTAINER_pn-qemuwrapper-cross
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:615
# "Richard Purdie <richard.purdie@linuxfoundation.org>"
RECIPE_MAINTAINER_pn-qemuwrapper-cross="Richard Purdie
<richard.purdie@linuxfoundation.org>"
#
# $RECIPE_MAINTAINER_pn-quilt
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:616
# "Robert Yang <liezhi.yang@windriver.com>"
RECIPE_MAINTAINER_pn-quilt="Robert Yang <liezhi.yang@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-quilt-native
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:617
# "Robert Yang <liezhi.yang@windriver.com>"
RECIPE_MAINTAINER_pn-quilt-native="Robert Yang <liezhi.yang@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-quota
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:618
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-quota="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-re2c
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:619
# "Khem Raj <raj.khem@gmail.com>"
RECIPE_MAINTAINER_pn-re2c="Khem Raj <raj.khem@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-readline
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:620
# "Hongxu Jia <hongxu.jia@windriver.com>"
RECIPE_MAINTAINER_pn-readline="Hongxu Jia <hongxu.jia@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-resolvconf
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:621
# "Chen Qi <Qi.Chen@windriver.com>"
RECIPE_MAINTAINER_pn-resolvconf="Chen Qi <Qi.Chen@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-rgb
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:622
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-rgb="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-rng-tools
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:624
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-rng-tools="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-rpcbind
```

```
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:623
# "Hongxu Jia <hongxu.jia@windriver.com>"
RECIPE_MAINTAINER_pn-rpcbind="Hongxu Jia <hongxu.jia@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-rpcsvc-PROTO
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:625
# "Khem Raj <raj.khem@gmail.com>"
RECIPE_MAINTAINER_pn-rpcsvc-PROTO="Khem Raj <raj.khem@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-rpm
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:626
# "Mark Hatle <mark.hatle@windriver.com>"
RECIPE_MAINTAINER_pn-rpm="Mark Hatle <mark.hatle@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-rsync
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:627
# "Yi Zhao <yi.zhao@windriver.com>"
RECIPE_MAINTAINER_pn-rsync="Yi Zhao <yi.zhao@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-rt-tests
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:628
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-rt-tests="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-ruby
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:629
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-ruby="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-run-postinsts
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:630
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-run-postinsts="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-rxvt-unicode
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:631
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-rxvt-unicode="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-sato-screenshot
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:632
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-sato-screenshot="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-sbc
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:633
# "Tanu Kaskinen <tanuk@iki.fi>"
RECIPE_MAINTAINER_pn-sbc="Tanu Kaskinen <tanuk@iki.fi>"
#
# $RECIPE_MAINTAINER_pn-screen
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:634
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-screen="Anuj Mittal <anuj.mittal@intel.com>"
```

```
#
# $RECIPE_MAINTAINER_pn-sed
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:635
# "Chen Qi <Qi.Chen@windriver.com>"
RECIPE_MAINTAINER_pn-sed="Chen Qi <Qi.Chen@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-serf
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:636
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-serf="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-setserial
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:637
# "Yi Zhao <yi.zhao@windriver.com>"
RECIPE_MAINTAINER_pn-setserial="Yi Zhao <yi.zhao@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-settings-daemon
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:638
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-settings-daemon="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-shadow
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:639
# "Chen Qi <Qi.Chen@windriver.com>"
RECIPE_MAINTAINER_pn-shadow="Chen Qi <Qi.Chen@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-shadow-securetty
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:640
# "Chen Qi <Qi.Chen@windriver.com>"
RECIPE_MAINTAINER_pn-shadow-securetty="Chen Qi <Qi.Chen@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-shadow-sysroot
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:641
# "Chen Qi <Qi.Chen@windriver.com>"
RECIPE_MAINTAINER_pn-shadow-sysroot="Chen Qi <Qi.Chen@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-shared-mime-info
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:642
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-shared-mime-info="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-shutdown-desktop
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:643
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-shutdown-desktop="Alexander Kanavin
<alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-signing-keys
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:644
# "Richard Purdie <richard.purdie@linuxfoundation.org>"
RECIPE_MAINTAINER_pn-signing-keys="Richard Purdie
<richard.purdie@linuxfoundation.org>"
#
# $RECIPE_MAINTAINER_pn-slang
```

```
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:645
# "Yi Zhao <yi.zhao@windriver.com>"
RECIPE_MAINTAINER_pn-slang="Yi Zhao <yi.zhao@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-socat
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:646
# "Hongxu Jia <hongxu.jia@windriver.com>"
RECIPE_MAINTAINER_pn-socat="Hongxu Jia <hongxu.jia@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-source-highlight
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:647
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-source-highlight="Alexander Kanavin
<alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-speex
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:648
# "Tanu Kaskinen <tanuk@iki.fi>"
RECIPE_MAINTAINER_pn-speex="Tanu Kaskinen <tanuk@iki.fi>"
#
# $RECIPE_MAINTAINER_pn-speexdsp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:649
# "Tanu Kaskinen <tanuk@iki.fi>"
RECIPE_MAINTAINER_pn-speexdsp="Tanu Kaskinen <tanuk@iki.fi>"
#
# $RECIPE_MAINTAINER_pn-sqlite3
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:650
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-sqlite3="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-squashfs-tools
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:651
# "Robert Yang <liezhi.yang@windriver.com>"
RECIPE_MAINTAINER_pn-squashfs-tools="Robert Yang <liezhi.yang@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-startup-notification
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:652
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-startup-notification="Alexander Kanavin
<alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-strace
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:653
# "Robert Yang <liezhi.yang@windriver.com>"
RECIPE_MAINTAINER_pn-strace="Robert Yang <liezhi.yang@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-stress
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:654
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-stress="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-subversion
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:655
```



```
# "Richard Purdie <richard.purdie@linuxfoundation.org>"
RECIPE_MAINTAINER_pn-subversion="Richard Purdie
<richard.purdie@linuxfoundation.org>"
#
# $RECIPE_MAINTAINER_pn-sudo
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:656
# "Chen Qi <Qi.Chen@windriver.com>"
RECIPE_MAINTAINER_pn-sudo="Chen Qi <Qi.Chen@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-swig
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:657
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-swig="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-sysfsutils
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:658
# "Chen Qi <Qi.Chen@windriver.com>"
RECIPE_MAINTAINER_pn-sysfsutils="Chen Qi <Qi.Chen@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-sysklogd
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:659
# "Chen Qi <Qi.Chen@windriver.com>"
RECIPE_MAINTAINER_pn-sysklogd="Chen Qi <Qi.Chen@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-syslinux
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:660
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-syslinux="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-sysprof
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:661
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-sysprof="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-sysstat
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:662
# "Chen Qi <Qi.Chen@windriver.com>"
RECIPE_MAINTAINER_pn-sysstat="Chen Qi <Qi.Chen@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-systemd
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:663
# "Chen Qi <Qi.Chen@windriver.com>"
RECIPE_MAINTAINER_pn-systemd="Chen Qi <Qi.Chen@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-systemd-boot
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:664
# "Chen Qi <Qi.Chen@windriver.com>"
RECIPE_MAINTAINER_pn-systemd-boot="Chen Qi <Qi.Chen@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-systemd-bootchart
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:665
# "Chen Qi <Qi.Chen@windriver.com>"
RECIPE_MAINTAINER_pn-systemd-bootchart="Chen Qi <Qi.Chen@windriver.com>"
#
```

```
# $RECIPE_MAINTAINER_pn-systemd-bootconf
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:666
# "Chen Qi <Qi.Chen@windriver.com>"
RECIPE_MAINTAINER_pn-systemd-bootconf="Chen Qi <Qi.Chen@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-systemd-compat-units
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:668
# "Chen Qi <Qi.Chen@windriver.com>"
RECIPE_MAINTAINER_pn-systemd-compat-units="Chen Qi <Qi.Chen@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-systemd-conf
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:667
# "Chen Qi <Qi.Chen@windriver.com>"
RECIPE_MAINTAINER_pn-systemd-conf="Chen Qi <Qi.Chen@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-systemd-serialgetty
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:669
# "Chen Qi <Qi.Chen@windriver.com>"
RECIPE_MAINTAINER_pn-systemd-serialgetty="Chen Qi <Qi.Chen@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-systemd-systemctl-native
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:670
# "Chen Qi <Qi.Chen@windriver.com>"
RECIPE_MAINTAINER_pn-systemd-systemctl-native="Chen Qi <Qi.Chen@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-systemtap
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:671
# "Victor Kamensky <kamensky@cisco.com>"
RECIPE_MAINTAINER_pn-systemtap="Victor Kamensky <kamensky@cisco.com>"
#
# $RECIPE_MAINTAINER_pn-systemtap-native
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:672
# "Victor Kamensky <kamensky@cisco.com>"
RECIPE_MAINTAINER_pn-systemtap-native="Victor Kamensky <kamensky@cisco.com>"
#
# $RECIPE_MAINTAINER_pn-systemtap-uprobes
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:673
# "Victor Kamensky <kamensky@cisco.com>"
RECIPE_MAINTAINER_pn-systemtap-uprobes="Victor Kamensky <kamensky@cisco.com>"
#
# $RECIPE_MAINTAINER_pn-sysvinit
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:674
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-sysvinit="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-sysvinit-inittab
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:675
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-sysvinit-inittab="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-taglib
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:676
# "Anuj Mittal <anuj.mittal@intel.com>"
```

```
RECIPE_MAINTAINER_pn-taglib="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-tar
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:677
# "Chen Qi <Qi.Chen@windriver.com>"
RECIPE_MAINTAINER_pn-tar="Chen Qi <Qi.Chen@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-tcf-agent
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:678
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-tcf-agent="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-tcl
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:679
# "Yi Zhao <yi.zhao@windriver.com>"
RECIPE_MAINTAINER_pn-tcl="Yi Zhao <yi.zhao@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-tcp-wrappers
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:680
# "Robert Yang <liezhi.yang@windriver.com>"
RECIPE_MAINTAINER_pn-tcp-wrappers="Robert Yang <liezhi.yang@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-testexport-tarball
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:681
# "Richard Purdie <richard.purdie@linuxfoundation.org>"
RECIPE_MAINTAINER_pn-testexport-tarball="Richard Purdie
<richard.purdie@linuxfoundation.org>"
#
# $RECIPE_MAINTAINER_pn-texi2html
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:682
# "Robert Yang <liezhi.yang@windriver.com>"
RECIPE_MAINTAINER_pn-texi2html="Robert Yang <liezhi.yang@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-texinfo
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:683
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-texinfo="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-texinfo-dummy-native
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:684
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-texinfo-dummy-native="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-tiff
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:685
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-tiff="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-time
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:686
# "Robert Yang <liezhi.yang@windriver.com>"
RECIPE_MAINTAINER_pn-time="Robert Yang <liezhi.yang@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-ttf-bitstream-vera
```

```
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:687
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-ttf-bitstream-vera="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-tzcode-native
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:688
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-tzcode-native="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-tzdata
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:689
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-tzdata="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-u-boot
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:690
# "Marek Vasut <marek.vasut@gmail.com>"
RECIPE_MAINTAINER_pn-u-boot="Marek Vasut <marek.vasut@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-u-boot-fw-utils
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:691
# "Marek Vasut <marek.vasut@gmail.com>"
RECIPE_MAINTAINER_pn-u-boot-fw-utils="Marek Vasut <marek.vasut@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-u-boot-tools
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:692
# "Marek Vasut <marek.vasut@gmail.com>"
RECIPE_MAINTAINER_pn-u-boot-tools="Marek Vasut <marek.vasut@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-udev-extraconf
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:693
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-udev-extraconf="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-unfs3
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:694
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-unfs3="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-unifdef
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:695
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-unifdef="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-uninative-tarball
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:696
# "Richard Purdie <richard.purdie@linuxfoundation.org>"
RECIPE_MAINTAINER_pn-uninative-tarball="Richard Purdie
<richard.purdie@linuxfoundation.org>"
#
# $RECIPE_MAINTAINER_pn-unzip
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:697
# "Denys Dmytriienko <denys@ti.com>"
```

```
RECIPE_MAINTAINER_pn-unzip="Denys Dmytriienko <denys@ti.com>"
#
# $RECIPE_MAINTAINER_pn-update-rc.d
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:698
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-update-rc.d="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-usbinit
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:699
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-usbinit="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-usbutils
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:700
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-usbutils="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-util-linux
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:701
# "Chen Qi <Qi.Chen@windriver.com>"
RECIPE_MAINTAINER_pn-util-linux="Chen Qi <Qi.Chen@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-util-macros
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:702
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-util-macros="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-v86d
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:703
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-v86d="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-vala
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:704
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-vala="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-valgrind
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:705
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-valgrind="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-vim
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:706
# "Tom Rini <trini@konsulko.com>"
RECIPE_MAINTAINER_pn-vim="Tom Rini <trini@konsulko.com>"
#
# $RECIPE_MAINTAINER_pn-vim-tiny
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:707
# "Tom Rini <trini@konsulko.com>"
RECIPE_MAINTAINER_pn-vim-tiny="Tom Rini <trini@konsulko.com>"
#
# $RECIPE_MAINTAINER_pn-virglrenderer
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
```

```
distro/include/maintainers.inc:708
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-virglrenderer="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-volatile-binds
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:709
# "Chen Qi <Qi.Chen@windriver.com>"
RECIPE_MAINTAINER_pn-volatile-binds="Chen Qi <Qi.Chen@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-vte
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:710
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-vte="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-vulkan
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:711
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-vulkan="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-vulkan-demos
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:712
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-vulkan-demos="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-waffle
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:713
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-waffle="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-watchdog
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:714
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-watchdog="Alexander Kanavin <alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-watchdog-config
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:715
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-watchdog-config="Alexander Kanavin
<alex.kanavin@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-wayland
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:716
# "Denys Dmytriyenko <denys@ti.com>"
RECIPE_MAINTAINER_pn-wayland="Denys Dmytriyenko <denys@ti.com>"
#
# $RECIPE_MAINTAINER_pn-wayland-protocols
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:717
# "Denys Dmytriyenko <denys@ti.com>"
RECIPE_MAINTAINER_pn-wayland-protocols="Denys Dmytriyenko <denys@ti.com>"
#
# $RECIPE_MAINTAINER_pn-webkitgtk
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:718
# "Alexander Kanavin <alex.kanavin@gmail.com>"
RECIPE_MAINTAINER_pn-webkitgtk="Alexander Kanavin <alex.kanavin@gmail.com>"
```

```
#
# $RECIPE_MAINTAINER_pn-weston
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:719
# "Denys Dmytriienko <denys@ti.com>"
RECIPE_MAINTAINER_pn-weston="Denys Dmytriienko <denys@ti.com>"
#
# $RECIPE_MAINTAINER_pn-weston-conf
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:720
# "Denys Dmytriienko <denys@ti.com>"
RECIPE_MAINTAINER_pn-weston-conf="Denys Dmytriienko <denys@ti.com>"
#
# $RECIPE_MAINTAINER_pn-weston-init
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:721
# "Denys Dmytriienko <denys@ti.com>"
RECIPE_MAINTAINER_pn-weston-init="Denys Dmytriienko <denys@ti.com>"
#
# $RECIPE_MAINTAINER_pn-wget
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:722
# "Yi Zhao <yi.zhao@windriver.com>"
RECIPE_MAINTAINER_pn-wget="Yi Zhao <yi.zhao@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-which
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:723
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-which="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-wic-tools
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:724
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-wic-tools="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-wpa-supPLICANT
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:725
# "Changhyeok Bae <changhyeok.bae@gmail.com>"
RECIPE_MAINTAINER_pn-wpa-supPLICANT="Changhyeok Bae <changhyeok.bae@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-x11perf
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:726
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-x11perf="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-x264
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:727
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-x264="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-xauth
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:728
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-xauth="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-xcb-PROTO
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:729
```

```
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-xcb-PROTO="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-xcb-util
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
# distro/include/maintainers.inc:730
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-xcb-util="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-xcb-util-image
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
# distro/include/maintainers.inc:731
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-xcb-util-image="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-xcb-util-keysyms
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
# distro/include/maintainers.inc:732
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-xcb-util-keysyms="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-xcb-util-renderutil
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
# distro/include/maintainers.inc:733
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-xcb-util-renderutil="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-xcb-util-wm
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
# distro/include/maintainers.inc:734
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-xcb-util-wm="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-xcursor-transparent-theme
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
# distro/include/maintainers.inc:735
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-xcursor-transparent-theme="Armin Kuster
<akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-xdg-utils
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
# distro/include/maintainers.inc:736
# "Anuj Mittal <anuj.mittal@intel.com>"
RECIPE_MAINTAINER_pn-xdg-utils="Anuj Mittal <anuj.mittal@intel.com>"
#
# $RECIPE_MAINTAINER_pn-xdpyinfo
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
# distro/include/maintainers.inc:737
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-xdpyinfo="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-xev
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
# distro/include/maintainers.inc:738
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-xev="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-xeyes
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
# distro/include/maintainers.inc:739
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-xeyes="Armin Kuster <akuster808@gmail.com>"
#
```



```
# $RECIPE_MAINTAINER_pn-xf86-input-evdev
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:740
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-xf86-input-evdev="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-xf86-input-keyboard
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:741
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-xf86-input-keyboard="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-xf86-input-libinput
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:742
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-xf86-input-libinput="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-xf86-input-mouse
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:743
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-xf86-input-mouse="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-xf86-input-synaptics
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:744
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-xf86-input-synaptics="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-xf86-input-vmouse
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:745
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-xf86-input-vmouse="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-xf86-video-cirrus
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:746
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-xf86-video-cirrus="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-xf86-video-fbdev
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:747
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-xf86-video-fbdev="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-xf86-video-intel
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:748
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-xf86-video-intel="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-xf86-video-vesa
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:749
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-xf86-video-vesa="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-xf86-video-vmware
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:750
# "Armin Kuster <akuster808@gmail.com>"
```

```
RECIPE_MAINTAINER_pn-xf86-video-vmware="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-xhost
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:751
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-xhost="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-xinetd
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:752
# "Ross Burton <ross.burton@intel.com>"
RECIPE_MAINTAINER_pn-xinetd="Ross Burton <ross.burton@intel.com>"
#
# $RECIPE_MAINTAINER_pn-xinit
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:753
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-xinit="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-xinput
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:754
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-xinput="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-xinput-calibrator
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:755
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-xinput-calibrator="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-xkbcomp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:756
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-xkbcomp="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-xkeyboard-config
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:757
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-xkeyboard-config="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-xmlto
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:758
# "Hongxu Jia <hongxu.jia@windriver.com>"
RECIPE_MAINTAINER_pn-xmlto="Hongxu Jia <hongxu.jia@windriver.com>"
#
# $RECIPE_MAINTAINER_pn-xmodmap
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:759
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-xmodmap="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-xorg-minimal-fonts
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:760
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-xorg-minimal-fonts="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-xorgproto
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
```

```
distro/include/maintainers.inc:761
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-xorgproto="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-xprop
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:762
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-xprop="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-xrandr
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:763
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-xrandr="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-xrestop
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:764
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-xrestop="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-xserver-nodm-init
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:765
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-xserver-nodm-init="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-xserver-xf86-config
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:766
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-xserver-xf86-config="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-xserver-xorg
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:767
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-xserver-xorg="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-xset
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:768
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-xset="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-xtrans
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:769
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-xtrans="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-xuser-account
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:770
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-xuser-account="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-xvinfo
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:771
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-xvinfo="Armin Kuster <akuster808@gmail.com>"
#
```

```
# $RECIPE_MAINTAINER_pn-xwininfo
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:772
# "Armin Kuster <akuster808@gmail.com>"
RECIPE_MAINTAINER_pn-xwininfo="Armin Kuster <akuster808@gmail.com>"
#
# $RECIPE_MAINTAINER_pn-xz
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:773
# "Denys Dmytriyenko <denys@ti.com>"
RECIPE_MAINTAINER_pn-xz="Denys Dmytriyenko <denys@ti.com>"
#
# $RECIPE_MAINTAINER_pn-zip
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:774
# "Denys Dmytriyenko <denys@ti.com>"
RECIPE_MAINTAINER_pn-zip="Denys Dmytriyenko <denys@ti.com>"
#
# $RECIPE_MAINTAINER_pn-zlib
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/maintainers.inc:775
# "Denys Dmytriyenko <denys@ti.com>"
RECIPE_MAINTAINER_pn-zlib="Denys Dmytriyenko <denys@ti.com>"
#
# $RECIPE_SYSROOT
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:382
# "${WORKDIR}/recipe-sysroot"
RECIPE_SYSROOT="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/
imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot"
#
# $RECIPE_SYSROOT_NATIVE
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:383
# "${WORKDIR}/recipe-sysroot-native"
RECIPE_SYSROOT_NATIVE="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/
tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot-native"
#
# $REMOVE_LIBTOOL_LA
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/remove-libtool.bbclass:3
# "1"
REMOVE_LIBTOOL_LA="1"
#
# $REQUIRED_DISTRO_FEATURES
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:349
# [doc] "When a recipe inherits the distro_features_check class, this
variable identifies distribution features that must exist in the current
configuration in order for the OpenEmbedded build system to build the recipe."
#
# $REQUIRED_POKY_BBLAYERS_CONF_VERSION
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/
conf/layer.conf:20
# "2"
REQUIRED_POKY_BBLAYERS_CONF_VERSION="2"
#
# $RM_WORK_EXCLUDE
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:350
# [doc] "With rm_work enabled, this variable specifies a list of packages
whose work directories should not be removed."
#
# $ROOTFS
```

```

# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:351
# [doc] "Indicates a filesystem image to include as the root filesystem."
#
# $ROOTFS_BOOTSTRAP_INSTALL
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image.bbclass:6
# "run-postinsts"
ROOTFS_BOOTSTRAP_INSTALL="run-postinsts"
#
# $ROOTFS_PKGMANAGE
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/rootfs_rpm.bbclass:5
# "rpm dnf"
ROOTFS_PKGMANAGE="rpm dnf"
#
# $ROOTFS_RO_UNNEEDED
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image.bbclass:46
# [_defaultval] "update-rc.d base-passwd shadow ${VIRTUAL-RUNTIME_update-
alternatives} ${ROOTFS_BOOTSTRAP_INSTALL}"
ROOTFS_RO_UNNEEDED="update-rc.d base-passwd shadow update-alternatives-opkg run-
postinsts"
#
# $ROOT_HOME
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:86
# [_defaultval] "/home/root"
ROOT_HOME="/home/root"
#
# $RPM
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/package_rpm.bbclass:5
# "rpm"
RPM="rpm"
#
# $RPMBUILD
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/package_rpm.bbclass:6
# "rpmbuild"
RPMBUILD="rpmbuild"
#
# $RPMDEPS
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/package.bbclass:1508
# "${STAGING_LIBDIR_NATIVE}/rpm/rpmdeps --alldeps"
RPMDEPS="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/
imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot-native/usr/lib/
rpm/rpmdeps --alldeps"
#
# $RPMROOTFSDEPENDS
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/rootfs_rpm.bbclass:21
# "rpm-native:do_populate_sysroot dnf-native:do_populate_sysroot
createrepo-c-native:do_populate_sysroot opkg-native:do_populate_sysroot"
RPMROOTFSDEPENDS="rpm-native:do_populate_sysroot dnf-
native:do_populate_sysroot createrepo-c-native:do_populate_sysroot opkg-
native:do_populate_sysroot"
#
# $RPROVIDES [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:276
# ""
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/

```

```
documentation.conf:353
# [doc] "A list of package name aliases that a package also provides. These
aliases are useful for satisfying runtime dependencies of other packages both
during the build and on the target."
# pre-expansion value:
# ""
RPROVIDES=""
#
# $RRECOMMENDS [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:354
# [doc] "A list of packages that extends the usability of a package being
built. The package being built does not depend on this list of packages in order
to successfully build, but needs them for the extended usability."
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image.bbclass:28
# "${PACKAGE_INSTALL_ATTEMPTONLY}"
# pre-expansion value:
# " ${PACKAGE_INSTALL_ATTEMPTONLY}"
RRECOMMENDS=" "
#
# $RREPLACES
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:355
# [doc] "A list of packages replaced by a package. The package manager uses
this variable to determine which package should be installed to replace other
package(s) during an upgrade."
#
# $RSUGGESTS
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:356
# [doc] "A list of additional packages that you can suggest for installation
by the package manager at the time a package is installed. Not all package
managers support this functionality."
#
# $RUNNABLE_IMAGE_TYPES
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:321
# "ext2 ext3 ext4"
RUNNABLE_IMAGE_TYPES="ext2 ext3 ext4"
#
# $RUNNABLE_MACHINE_PATTERNS
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:322
# "qemu"
RUNNABLE_MACHINE_PATTERNS="qemu"
#
# $S [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:377
# "${WORKDIR}/${BP}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:360
# [doc] "The location in the Build Directory where unpacked package source
code resides."
# pre-expansion value:
# "${WORKDIR}/${BP}"
S="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-
poky-linux/imx-image-multimedia/1.0-r0/imx-image-multimedia-1.0"
#
# $SANITY_ABIFILE
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
sanity.conf:8
# "${TMPDIR}/abi_version"
```

```

SANITY_ABIFILE="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/abi_version"
#
# $SANITY_BBLAYERCONF_SAMPLE
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/sanity.bbclass:79
#     "${COREBASE}/meta*/conf/bblayers.conf.sample"
SANITY_BBLAYERCONF_SAMPLE="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta*/conf/bblayers.conf.sample"
#
# $SANITY_DIFF_TOOL
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/sanity.bbclass:37
#     "meld"
SANITY_DIFF_TOOL="meld"
#
# $SANITY_LOCALCONF_SAMPLE
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/sanity.bbclass:39
#     "${COREBASE}/meta*/conf/local.conf.sample"
SANITY_LOCALCONF_SAMPLE="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta*/conf/local.conf.sample"
#
# $SANITY_REQUIRED_UTILITIES
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/sanity.bbclass:6
#     "patch diffstat makeinfo git bzip2 tar      gzip gawk chrpath wget cpio perl file which"
SANITY_REQUIRED_UTILITIES="patch diffstat makeinfo git bzip2 tar      gzip gawk chrpath wget cpio perl file which"
#
# $SANITY_SITECONF_SAMPLE
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/sanity.bbclass:59
#     "${COREBASE}/meta*/conf/site.conf.sample"
SANITY_SITECONF_SAMPLE="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta*/conf/site.conf.sample"
#
# $SANITY_TESTED_DISTROS [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-sdk/conf/distro/include/fsl-imx-base.inc:67
#     "          poky-2.5 \n          poky-2.6 \n          ubuntu-16.04 \n \n          ubuntu-18.04 \n          fedora-28 \n          centos-7 \n \n          debian-8 \n          debian-9 \n          opensuse-42.3 \n          "
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/documentation.conf:361
#     [doc] "A list of the host distribution identifiers that the build system has been tested against."
# pre-expansion value:
#     "          poky-2.5 \n          poky-2.6 \n          ubuntu-16.04 \n \n          ubuntu-18.04 \n          fedora-28 \n          centos-7 \n \n          debian-8 \n          debian-9 \n          opensuse-42.3 \n          "
SANITY_TESTED_DISTROS="          poky-2.5 \n          poky-2.6 \n ubuntu-16.04 \n          ubuntu-18.04 \n          fedora-28 \n centos-7 \n          debian-8 \n          debian-9 \n opensuse-42.3 \n          "
#
# $SANITY_VERSION
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/sanity.conf:10
#     "1"
SANITY_VERSION="1"
#
# $SAVANNAH_GNU_MIRROR

```

```

# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:650
# "https://download.savannah.gnu.org/releases"
SAVANNAH_GNU_MIRROR="https://download.savannah.gnu.org/releases"
#
# $SAVANNAH_NONGNU_MIRROR
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:651
# "https://download.savannah.nongnu.org/releases"
SAVANNAH_NONGNU_MIRROR="https://download.savannah.nongnu.org/releases"
#
# $SDKDEPLOYDIR
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_base.bbclass:36
# "${WORKDIR}/${SDKMACHINE}-deploy-${PN}-populate-sdk"
SDKDEPLOYDIR="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/
imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/x86_64-deploy-imx-image-
multimedia-populate-sdk"
#
# $SDKEXTDEPLOYDIR
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_ext.bbclass:718
# "${WORKDIR}/deploy-${PN}-populate-sdk-ext"
SDKEXTDEPLOYDIR="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/deploy-imx-image-
multimedia-populate-sdk-ext"
#
# $SDKEXTPATH
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_base.bbclass:66
# [_defaultval] "~/${@d.getVar('DISTRO')}_sdk"
SDKEXTPATH="~/fsl-imx-wayland_sdk"
#
# $SDKGCCVERSION
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/tcmode-default.inc:22
# "${GCCVERSION}"
SDKGCCVERSION="8.%"
#
# $SDKIMAGE_FEATURES [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:367
# [doc] "Equivalent to IMAGE_FEATURES. However, this variable applies to the
SDK generated from an image using the command 'bitbake -c populate_sdk
imagenname'."
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_base.bbclass:21
# [_defaultval] "dev-pkgs dbg-pkgs src-pkgs $
{@bb.utils.contains('DISTRO_FEATURES', 'api-documentation', 'doc-pkgs', '', d)}"
# pre-expansion value:
# "dev-pkgs dbg-pkgs src-pkgs ${@bb.utils.contains('DISTRO_FEATURES', 'api-
documentation', 'doc-pkgs', '', d)}"
SDKIMAGE_FEATURES="dev-pkgs dbg-pkgs src-pkgs "
#
# $SDKIMAGE_INSTALL_COMPLEMENTARY
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_base.bbclass:22
# "${@complementary_globs("SDKIMAGE_FEATURES", d)}"
SDKIMAGE_INSTALL_COMPLEMENTARY="*-dev *-dbg *-src"
#
# $SDKIMAGE_LINGUAS
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_base.bbclass:28
# "all"

```



```

SDKIMAGE_LINGUAS="all"
#
# $SDKMACHINE [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:138
# [_defaultval] "x86_64"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:368
# [doc] "Specifies the architecture (i.e. i686 or x86_64) for which to build
SDK and ADT items."
# pre-expansion value:
# "x86_64"
SDKMACHINE="x86_64"
#
# $SDKPATH [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:428
# "/usr/local/${SDK_NAME_PREFIX}-${SDK_ARCH}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/conf/distro/include/fsl-imx-base.inc:29
# "/opt/${DISTRO}/${SDK_VERSION}"
# pre-expansion value:
# "/opt/${DISTRO}/${SDK_VERSION}"
SDKPATH="/opt/fsl-imx-wayland/4.19-warrior"
#
# $SDKPATHNATIVE
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:429
# "${SDKPATH}/sysroots/${SDK_SYS}"
SDKPATHNATIVE="/opt/fsl-imx-wayland/4.19-warrior/sysroots/x86_64-pokysdk-linux"
#
# $SDKPKGSUFFIX
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:144
# "nativesdk"
SDKPKGSUFFIX="nativesdk"
#
# $SDKTARGETSYSROOT
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_base.bbclass:40
# "${SDKPATH}/sysroots/${REAL_MULTIMACH_TARGET_SYS}"
SDKTARGETSYSROOT="/opt/fsl-imx-wayland/4.19-warrior/sysroots/aarch64-poky-linux"
#
# $SDKTAROPTS
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_base.bbclass:223
# "--owner=root --group=root"
SDKTAROPTS="--owner=root --group=root"
#
# $SDKUSE-NLS
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:127
# [_defaultval] "yes"
SDKUSE-NLS="yes"
#
# $SDK_ARCH [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine-sdk/x86_64.conf:1
# "x86_64"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:362
# [doc] "The target architecture for the SDK."
# pre-expansion value:
# "x86_64"

```

```

SDK_ARCH="x86_64"
#
# $SDK_AS_ARCH
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:147
#     "${BUILD_AS_ARCH}"
SDK_AS_ARCH=""
#
# $SDK_CC_ARCH
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:143
#     "${BUILD_CC_ARCH}"
SDK_CC_ARCH=""
#
# $SDK_DEPENDS [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_base.bbclass:49
#     "virtual/fakeroot-native xz-native cross-localedef-native nativesdk-
qemuwrapper-cross ${@' '.join(["%s-qemuwrapper-cross" % m for m in
d.getVar("MULTILIB_VARIANTS").split()])} qemuwrapper-cross"
#     _append[libc-glibc]
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/
populate_sdk_base.bbclass:51
#     " nativesdk-glibc-locale"
# pre-expansion value:
#     "virtual/fakeroot-native xz-native cross-localedef-native nativesdk-
qemuwrapper-cross ${@' '.join(["%s-qemuwrapper-cross" % m for m in
d.getVar("MULTILIB_VARIANTS").split()])} qemuwrapper-cross nativesdk-glibc-
locale"
SDK_DEPENDS="virtual/fakeroot-native xz-native cross-localedef-native nativesdk-
qemuwrapper-cross qemuwrapper-cross nativesdk-glibc-locale"
#
# $SDK_DEPLOY [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:363
#     [doc] "The directory set up and used by the populate_sdk_base to which the
SDK is deployed."
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_base.bbclass:34
#     "${DEPLOY_DIR}/sdk"
# pre-expansion value:
#     "${DEPLOY_DIR}/sdk"
SDK_DEPLOY="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/deploy/
sdk"
#
# $SDK_DIR [3 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:364
#     [doc] "The parent directory used by the OpenEmbedded build system when
creating SDK output."
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_base.bbclass:32
#     "${WORKDIR}/sdk"
# override[task-populate-sdk-ext]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/classes/populate_sdk_ext.bbclass:78
#     "${WORKDIR}/sdk-ext"
# pre-expansion value:
#     "${WORKDIR}/sdk"
SDK_DIR="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/
imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/sdk"
#
# $SDK_DIR_task-populate-sdk-ext
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_ext.bbclass:78

```

```

# "${WORKDIR}/sdk-ext"
SDK_DIR_task-populate-sdk-ext="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/sdk-ext"
#
# $SDK_EXT [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_ext.bbclass:16
# ""
# override[task-populate-sdk-ext]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/classes/populate_sdk_ext.bbclass:17
# "-ext"
# pre-expansion value:
# ""
SDK_EXT=""
#
# $SDK_EXT_HOST_MANIFEST [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_base.bbclass:72
# "${SDK_DEPLOY}/${TOOLCHAINEXT_OUTPUTNAME}.host.manifest"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_ext.bbclass:84
# "${SDK_DEPLOY}/${TOOLCHAINEXT_OUTPUTNAME}.host.manifest"
# pre-expansion value:
# "${SDK_DEPLOY}/${TOOLCHAINEXT_OUTPUTNAME}.host.manifest"
SDK_EXT_HOST_MANIFEST="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/
tmp/deploy/sdk/fsl-imx-wayland-glibc-x86_64-imx-image-multimedia-aarch64-
toolchain-ext-4.19-warrior.host.manifest"
#
# $SDK_EXT_TARGET_MANIFEST [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_base.bbclass:71
# "${SDK_DEPLOY}/${TOOLCHAINEXT_OUTPUTNAME}.target.manifest"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_ext.bbclass:83
# "${SDK_DEPLOY}/${TOOLCHAINEXT_OUTPUTNAME}.target.manifest"
# pre-expansion value:
# "${SDK_DEPLOY}/${TOOLCHAINEXT_OUTPUTNAME}.target.manifest"
SDK_EXT_TARGET_MANIFEST="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/
tmp/deploy/sdk/fsl-imx-wayland-glibc-x86_64-imx-image-multimedia-aarch64-
toolchain-ext-4.19-warrior.target.manifest"
#
# $SDK_EXT_TYPE
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_ext.bbclass:20
# "full"
SDK_EXT_TYPE="full"
#
# $SDK_EXT_task-populate-sdk-ext
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_ext.bbclass:17
# "-ext"
SDK_EXT_task-populate-sdk-ext="-ext"
#
# $SDK_HOST_MANIFEST
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_base.bbclass:70
# "${SDKDEPLOYDIR}/${TOOLCHAIN_OUTPUTNAME}.host.manifest"
SDK_HOST_MANIFEST="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/x86_64-deploy-imx-image-
multimedia-populate-sdk/fsl-imx-wayland-glibc-x86_64-imx-image-multimedia-
aarch64-toolchain-4.19-warrior.host.manifest"
#
# $SDK_INCLUDE_PKGDATA
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/

```

```

classes/populate_sdk_ext.bbclass:21
# "0"
SDK_INCLUDE_PKGDATA="0"
#
# $SDK_INCLUDE_TOOLCHAIN
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_ext.bbclass:22
# "${@'1' if d.getVar('SDK_EXT_TYPE') == 'full' else '0'}"
SDK_INCLUDE_TOOLCHAIN="1"
#
# $SDK_INHERIT_BLACKLIST
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_ext.bbclass:38
# "buildhistory icecc"
SDK_INHERIT_BLACKLIST="buildhistory icecc"
#
# $SDK_INSTALL_TARGETS
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_ext.bbclass:646
# ""
SDK_INSTALL_TARGETS=""
#
# $SDK_LD_ARCH
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:146
# "${BUILD_LD_ARCH}"
SDK_LD_ARCH=""
#
# $SDK_LOCAL_CONF_BLACKLIST
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_ext.bbclass:37
# "CONF_VERSION BB_NUMBER_THREADS
BB_NUMBER_PARSE_THREADS PARALLEL_MAKE
PRSERV_HOST SSTATE_MIRRORS
DL_DIR SSTATE_DIR
TMPDIR BB_SERVER_TIMEOUT
"
SDK_LOCAL_CONF_BLACKLIST="CONF_VERSION
BB_NUMBER_THREADS BB_NUMBER_PARSE_THREADS
PARALLEL_MAKE PRSERV_HOST
SSTATE_MIRRORS DL_DIR
SSTATE_DIR TMPDIR
BB_SERVER_TIMEOUT
"
#
# $SDK_LOCAL_CONF_WHITELIST
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_ext.bbclass:26
# ""
SDK_LOCAL_CONF_WHITELIST=""
#
# $SDK_NAME [3 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:427
# "${SDK_NAME_PREFIX}-${SDK_ARCH}-${TUNE_PKGARCH}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/conf/distro/include/fsl-imx-base.inc:28
# "${DISTRO}-${TCLIBC}-${SDK_ARCH}-${IMAGE_BASENAME}-${TUNE_PKGARCH}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:365
# [doc] "The base name for SDK output files."
# pre-expansion value:
# "${DISTRO}-${TCLIBC}-${SDK_ARCH}-${IMAGE_BASENAME}-${TUNE_PKGARCH}"
SDK_NAME="fsl-imx-wayland-glibc-x86_64-imx-image-multimedia-aarch64"
#

```

```

# $SDK_NAME_PREFIX
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:426
# "oecore"
SDK_NAME_PREFIX="oecore"
#
# $SDK_OLDEST_KERNEL
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:444
# "3.2.0"
SDK_OLDEST_KERNEL="3.2.0"
#
# $SDK_OS
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:139
# "${BUILD_OS}"
SDK_OS="linux"
#
# $SDK_OUTPUT [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:366
# [doc] "The location used by the OpenEmbedded build system when creating
SDK output."
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_base.bbclass:33
# "${SDK_DIR}/image"
# pre-expansion value:
# "${SDK_DIR}/image"
SDK_OUTPUT="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/
imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/sdk/image"
#
# $SDK_PACKAGE_ARCHS [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:145
# "all any noarch ${SDK_ARCH}-${SDKPKGSUFFIX}"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_base.bbclass:25
# "sdk-provides-dummy-${SDKPKGSUFFIX}"
# pre-expansion value:
# "all any noarch ${SDK_ARCH}-${SDKPKGSUFFIX} sdk-provides-dummy-$
{SDKPKGSUFFIX}"
SDK_PACKAGE_ARCHS="all any noarch x86_64-nativesdk sdk-provides-dummy-nativesdk"
#
# $SDK_PACKAGING_COMMAND
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_base.bbclass:106
# "${@'${SDK_PACKAGING_FUNC};' if '${SDK_PACKAGING_FUNC}' else ''}"
SDK_PACKAGING_COMMAND="create_shar;"
#
# $SDK_PACKAGING_FUNC
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_base.bbclass:61
# "create_shar"
SDK_PACKAGING_FUNC="create_shar"
#
# $SDK_POST_INSTALL_COMMAND [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_base.bbclass:63
# ""
# override[task-populate-sdk-ext]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/classes/populate_sdk_ext.bbclass:642
# "${sdk_ext_postinst}"
# pre-expansion value:
# ""

```

```

SDK_POST_INSTALL_COMMAND=""
#
# $SDK_POST_INSTALL_COMMAND_task-populate-sdk-ext
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_ext.bbclass:642
# "${sdk_ext_postinst}"
SDK_POST_INSTALL_COMMAND_task-populate-sdk-ext="      printf "\nExtracting
buildtools...\n" \
      cd \${target_sdk_dir} \
      env_setup_script="\${target_sdk_dir}/environment-setup-aarch64-poky-linux"
\
      printf "buildtools\n" | ./\${SDK_BUILDTOOLS_INSTALLER} > buildtools.log
|| { printf 'ERROR: buildtools installation failed:\n' ; cat buildtools.log ;
echo "\nprintf 'ERROR: this SDK was not fully installed and needs reinstalling\
n'" >> \${env_setup_script} ; exit 1 ; } \
\
      # Delete the buildtools tar file since it won't be used again \
      rm -f ./\${SDK_BUILDTOOLS_INSTALLER} \
      # We don't need the log either since it succeeded \
      rm -f buildtools.log \
\
      # Make sure when the user sets up the environment, they also get \
      # the buildtools-tarball tools in their path. \
      echo \". \${target_sdk_dir}/buildtools/environment-setup*" >> \
$env_setup_script \
\
      # Allow bitbake environment setup to be ran as part of this sdk. \
      echo "export OE_SKIP_SDK_CHECK=1" >> \${env_setup_script} \
      # Work around runqemu not knowing how to get this information within the
eSDK \
      echo "export
DEPLOY_DIR_IMAGE=\${target_sdk_dir}/tmp/deploy/images/imx8mqevk" >> \
$env_setup_script \
\
      # A bit of another hack, but we need this in the path only for devtool \
      # so put it at the end of $PATH. \
      echo "export
PATH=\${target_sdk_dir}/sysroots/x86_64-pokysdk-linux/usr/bin:\${PATH}" >> \
$env_setup_script \
\
      echo "printf 'SDK environment now set up; additionally you may now run
devtool to perform development tasks.\nRun devtool --help for further details.\
n'" >> \${env_setup_script} \
\
      # Warn if trying to use external bitbake and the ext SDK together \
      echo "(which bitbake > /dev/null 2>&1 && echo 'WARNING: attempting to use
the extensible SDK in an environment set up to run bitbake - this may lead to
unexpected results. Please source this script in a new shell session instead.')"
|| true" >> \${env_setup_script} \
\
      if [ "\${prepare_buildsystem}" != "no" ]; then \
      printf "\nPreparing build system...\n" \
      # dash which is /bin/sh on Ubuntu will not preserve the \
      # current working directory when first ran, nor will it set $1 when
\
      # sourcing a script. That is why this has to look so ugly. \
      LOGFILE="\${target_sdk_dir}/preparing_build_system.log" \
      sh -c \". \${target_sdk_dir}/buildtools/environment-setup* > \${LOGFILE} && cd \
\${target_sdk_dir}/\`dirname \${oe_init_build_env_path}` && set \${target_sdk_dir}
&& . \${target_sdk_dir}/\${oe_init_build_env_path} \${target_sdk_dir} >> \${LOGFILE}
&& python \${target_sdk_dir}/ext-sdk-prepare.py \${LOGFILE} ''" || { echo "printf
'ERROR: this SDK was not fully installed and needs reinstalling\n'" >> \
$env_setup_script ; exit 1 ; } \
      fi \

```

```

    if [ -e \${target_sdk_dir}/ext-sdk-prepare.py ]; then \
        rm \${target_sdk_dir}/ext-sdk-prepare.py \
    fi \
    echo done \
"
#
# $SDK_PREFIX
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:142
# "${SDK_SYS}"-
SDK_PREFIX="x86_64-pokysdk-linux-"
#
# $SDK_PRE_INSTALL_COMMAND [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_base.bbclass:62
# ""
# override[task-populate-sdk-ext]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/classes/populate_sdk_ext.bbclass:596
# "${sdk_ext_preinst}"
# pre-expansion value:
# ""
SDK_PRE_INSTALL_COMMAND=""
#
# $SDK_PRE_INSTALL_COMMAND_task-populate-sdk-ext
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_ext.bbclass:596
# "${sdk_ext_preinst}"
SDK_PRE_INSTALL_COMMAND_task-populate-sdk-ext="# Since bitbake won't run as root
it doesn't make sense to try and install \
# the extensible sdk as root. \
if [ \"`id -u`\" = \"0\" ]; then \
    echo \"ERROR: The extensible sdk cannot be installed as root.\" \
    exit 1 \
fi \
if ! command -v locale > /dev/null; then \
    echo \"ERROR: The installer requires the locale command, please
install it first\" \
    exit 1 \
fi \
# Check setting of LC_ALL set above \
canonicalised_locale=`echo \${LC_ALL} | sed 's/UTF-8/utf8/'` \
if ! locale -a | grep -q \${canonicalised_locale}; then \
    echo \"ERROR: the installer requires the \${LC_ALL} locale to be
installed (but not selected), please install it first\" \
    exit 1 \
fi \
# The relocation script used by buildtools installer requires python \
if ! command -v python > /dev/null; then \
    echo \"ERROR: The installer requires python, please install it
first\" \
    exit 1 \
fi \
missing_utils=\"\" \
for util in \${SDK_REQUIRED_UTILITIES}; do \
    if ! command -v \${util} > /dev/null; then \
        missing_utils=\"\${missing_utils} \${util}\" \
    fi \
done \
if [ -n \"\${missing_utils}\" ]; then \
    echo \"ERROR: the SDK requires the following missing utilities,
please install them: \${missing_utils}\" \
    exit 1 \
fi \
SDK_EXTENSIBLE=\"1\" \

```

```

    if [ "\$publish" = "1" ] && [ "full" = "minimal" ] ; then \
        EXTRA_TAR_OPTIONS="\$EXTRA_TAR_OPTIONS --exclude=sstate-cache" \
    fi \
"
#
# $SDK_RDEPENDS
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_base.bbclass:48
# "${TOOLCHAIN_TARGET_TASK} ${TOOLCHAIN_HOST_TASK}"
SDK_RDEPENDS="packagegroup-core-standalone-sdk-target target-sdk-provides-dummy
packagegroup-core-boot packagegroup-base-extended chromium-ozone-
wayland optee-test-imx packagegroup-core-full-cmdline packagegroup-
tools-bluetooth packagegroup-fsl-tools-audio packagegroup-fsl-tools-gpu
packagegroup-fsl-tools-gpu-external packagegroup-fsl-tools-testapps
packagegroup-fsl-tools-benchmark packagegroup-fsl-gstreamer1.0
packagegroup-fsl-gstreamer1.0-full weston-init imx-test ewv-100-
boot-script jailhouse packagegroup-fsl-optee-imx run-
postinsts packagegroup-core-nfs-server rpm dnf psplash packagegroup-core-ssh-
dropbear packagegroup-core-tools-debug packagegroup-core-tools-profile
packagegroup-core-tools-testapps nativesdk-packagegroup-sdk-host packagegroup-
cross-canadian-imx8mqevk"
#
# $SDK_RECRDEP_TASKS
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_ext.bbclass:24
# ""
SDK_RECRDEP_TASKS=""
#
# $SDK_RELOCATE_AFTER_INSTALL [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_base.bbclass:64
# "1"
# override[task-populate-sdk-ext]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/classes/populate_sdk_ext.bbclass:14
# "0"
# pre-expansion value:
# "1"
SDK_RELOCATE_AFTER_INSTALL="1"
#
# $SDK_RELOCATE_AFTER_INSTALL_task-populate-sdk-ext
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_ext.bbclass:14
# "0"
SDK_RELOCATE_AFTER_INSTALL_task-populate-sdk-ext="0"
#
# $SDK_SYS
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:141
# "${SDK_ARCH}${SDK_VENDOR}${@[ '-' + d.getVar('SDK_OS'), '' ]
[d.getVar('SDK_OS') == ('' or 'custom')]}"
SDK_SYS="x86_64-pokysdk-linux"
#
# $SDK_TARGETS
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_ext.bbclass:41
# "${PN}"
SDK_TARGETS="imx-image-multimedia"
#
# $SDK_TARGET_MANIFEST
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_base.bbclass:69
# "${SDKDEPLOYDIR}/${TOOLCHAIN_OUTPUTNAME}.target.manifest"
SDK_TARGET_MANIFEST="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/x86_64-deploy-imx-image-

```



```

multimedia-populate-sdk/fsl-imx-wayland-glibc-x86_64-imx-image-multimedia-
aarch64-toolchain-4.19-warrior.target.manifest"
#
# $SDK_TITLE [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_base.bbclass:67
#   [_defaultval] "${@d.getVar('DISTRO_NAME') or d.getVar('DISTRO')} SDK"
# override[task-populate-sdk-ext]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/classes/populate_sdk_ext.bbclass:119
#   "${@d.getVar('DISTRO_NAME') or d.getVar('DISTRO')} Extensible SDK"
# pre-expansion value:
#   "${@d.getVar('DISTRO_NAME') or d.getVar('DISTRO')} SDK"
SDK_TITLE="NXP i.MX Release Distro SDK"
#
# $SDK_TITLE_task-populate-sdk-ext
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_ext.bbclass:119
#   "${@d.getVar('DISTRO_NAME') or d.getVar('DISTRO')} Extensible SDK"
SDK_TITLE_task-populate-sdk-ext="NXP i.MX Release Distro Extensible SDK"
#
# $SDK_UPDATE_URL
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_ext.bbclass:39
#   ""
SDK_UPDATE_URL=""
#
# $SDK_VENDOR [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:140
#   "-oesdk"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/conf/distro/include/fsl-imx-base.inc:6
#   "-pokysdk"
# pre-expansion value:
#   "-pokysdk"
SDK_VENDOR="-pokysdk"
#
# $SDK_VERSION [2 operations]
# immediate /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-sdk/conf/distro/include/fsl-imx-base.inc:7
#   "${DISTRO_VERSION}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
distro/include/default-distrovars.inc:32
#   [_defaultval] "nodistro.0"
# pre-expansion value:
#   "4.19-warrior"
SDK_VERSION="4.19-warrior"
#
# $SECTION [12 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:229
#   "base"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:369
#   [doc] "The section in which packages should be categorized. Package
management utilities can make use of this variable."
# override[imx-image-multimedia-dbg]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/bitbake.conf:328
#   "devel"
# override[imx-image-multimedia-dbg]:rename from SECTION_${PN}-dbg data.py:106
[expandKeys]
#   "devel"
# override[imx-image-multimedia-dev]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/bitbake.conf:319

```

```
# "devel"
# override[imx-image-multimedia-dev]:rename from SECTION_${PN}-dev data.py:106
[expandKeys]
# "devel"
# override[imx-image-multimedia-doc]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/bitbake.conf:311
# "doc"
# override[imx-image-multimedia-doc]:rename from SECTION_${PN}-doc data.py:106
[expandKeys]
# "doc"
# override[imx-image-multimedia-src]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/bitbake.conf:334
# "devel"
# override[imx-image-multimedia-src]:rename from SECTION_${PN}-src data.py:106
[expandKeys]
# "devel"
# override[imx-image-multimedia-staticdev]:set /media/ssd1T/workspace/iot/nxp/
imx-linux-warrior/sources/poky/meta/conf/bitbake.conf:324
# "devel"
# override[imx-image-multimedia-staticdev]:rename from SECTION_${PN}-staticdev
data.py:106 [expandKeys]
# "devel"
# pre-expansion value:
# "base"
SECTION="base"
#
# $SECTION_imx-image-multimedia-debug [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:328
# "devel"
# rename from SECTION_${PN}-dbg data.py:106 [expandKeys]
# "devel"
# pre-expansion value:
# "devel"
SECTION_imx-image-multimedia-debug="devel"
#
# $SECTION_imx-image-multimedia-dev [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:319
# "devel"
# rename from SECTION_${PN}-dev data.py:106 [expandKeys]
# "devel"
# pre-expansion value:
# "devel"
SECTION_imx-image-multimedia-dev="devel"
#
# $SECTION_imx-image-multimedia-doc [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:311
# "doc"
# rename from SECTION_${PN}-doc data.py:106 [expandKeys]
# "doc"
# pre-expansion value:
# "doc"
SECTION_imx-image-multimedia-doc="doc"
#
# $SECTION_imx-image-multimedia-src [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:334
# "devel"
# rename from SECTION_${PN}-src data.py:106 [expandKeys]
# "devel"
# pre-expansion value:
# "devel"
```

```

SECTION_imx-image-multimedia-src="devel"
#
# $SECTION_imx-image-multimedia-staticdev [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:324
# "devel"
# rename from SECTION_${PN}-staticdev data.py:106 [expandKeys]
# "devel"
# pre-expansion value:
# "devel"
SECTION_imx-image-multimedia-staticdev="devel"
#
# $SECURITY_CFLAGS_pn-rust
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-rust/conf/
distro/include/rust_security_flags.inc:4
# "${SECURITY_NO_PIE_CFLAGS}"
SECURITY_CFLAGS_pn-rust="\${SECURITY_NO_PIE_CFLAGS}"
#
# $SECURITY_CFLAGS_pn-rust-cross-aarch64 [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-rust/conf/
distro/include/rust_security_flags.inc:3
# "${SECURITY_NO_PIE_CFLAGS}"
# rename from SECURITY_CFLAGS_pn-rust-cross-${TARGET_ARCH} data.py:106
[expandKeys]
# "${SECURITY_NO_PIE_CFLAGS}"
# pre-expansion value:
# "${SECURITY_NO_PIE_CFLAGS}"
SECURITY_CFLAGS_pn-rust-cross-aarch64="\${SECURITY_NO_PIE_CFLAGS}"
#
# $SECURITY_CFLAGS_pn-rust-llvm
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-rust/conf/
distro/include/rust_security_flags.inc:5
# "${SECURITY_NO_PIE_CFLAGS}"
SECURITY_CFLAGS_pn-rust-llvm="\${SECURITY_NO_PIE_CFLAGS}"
#
# $SECURITY_CFLAGS_pn-rust-native
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-rust/conf/
distro/include/rust_security_flags.inc:2
# "${SECURITY_NO_PIE_CFLAGS}"
SECURITY_CFLAGS_pn-rust-native="\${SECURITY_NO_PIE_CFLAGS}"
#
# $SECURITY_LDFLAGS_pn-rust-cross-arm
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-rust/conf/
distro/include/rust_security_flags.inc:7
# " -lssp_nonshared -lssp"
SECURITY_LDFLAGS_pn-rust-cross-arm=" -lssp_nonshared -lssp"
#
# $SELECTED_OPTIMIZATION [3 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:623
# "${@d.getVar(oe.utils.vartrue('DEBUG_BUILD', 'DEBUG_OPTIMIZATION',
'FULL_OPTIMIZATION', d))}"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:624
# [vardeps] "FULL_OPTIMIZATION DEBUG_OPTIMIZATION DEBUG_BUILD"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:370
# [doc] "The variable takes the value of FULL_OPTIMIZATION unless
DEBUG_BUILD = '1'. In this case, the value of DEBUG_OPTIMIZATION is used."
# pre-expansion value:
# "${@d.getVar(oe.utils.vartrue('DEBUG_BUILD', 'DEBUG_OPTIMIZATION',
'FULL_OPTIMIZATION', d))}"
SELECTED_OPTIMIZATION="-O2 -pipe -g -feliminate-unused-debug-types -fmacro-
prefix-map=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/

```

```

imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0=/usr/src/debug/imx-image-
multimedia/1.0-r0
-fdebug-prefix-map=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0=/usr/src/debug/imx-image-
multimedia/1.0-r0
-fdebug-prefix-map=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot=
-fdebug-prefix-map=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot-native= "
#
# $SERIAL_CONSOLE [3 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:371
# [doc] "The speed and device for the serial port used to attach the serial
console. This variable is given to the kernel as the 'console' parameter. After
booting occurs, getty is started on that port so remote login is possible."
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:845
# [_defaultval] ""
# override[mxs]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:280
# "115200 ttyAMA0"
# pre-expansion value:
# ""
SERIAL_CONSOLE=""
#
# $SERIAL_CONSOLES [4 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:279
# "115200;ttymxc0"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/imx8mqevk.conf:45
# "115200;ttymxc0"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:372
# [doc] "Defines the serial consoles (TTYs) to enable using getty."
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:846
# [_defaultval] "${@d.getVar('SERIAL_CONSOLE').replace(' ', ';')}"
# pre-expansion value:
# "115200;ttymxc0"
SERIAL_CONSOLES="115200;ttymxc0"
#
# $SERIAL_CONSOLES_CHECK
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:373
# [doc] "Similar to SERIAL_CONSOLES except the device is checked for
existence before attempting to enable it. Supported only by SysVinit."
#
# $SERIAL_CONSOLE_mxs
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:280
# "115200 ttyAMA0"
SERIAL_CONSOLE_mxs="115200 ttyAMA0"
#
# $SHELL [4 operations]
# from env data.py:114 [inheritFromOS]
# "/bin/bash"
# auto env export data.py:116 [inheritFromOS]
# [export] "True"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:867
# [unexport] "1"

```

```

# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/terminal.bbclass:10
# "bash"
# pre-expansion value:
# "/bin/bash"
unset SHELL
#
# $SHLIBSDIRS
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/package.bbclass:1567
# "${PKGDATA_DIR}/${MLPREFIX}shlibs2"
SHLIBSDIRS="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/pkgdata/
imx8mqevk/shlibs2"
#
# $SHLIBSWORKDIR
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/package.bbclass:1568
# "${PKGDESTWORK}/${MLPREFIX}shlibs2"
SHLIBSWORKDIR="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/
imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/pkgdata/shlibs2"
#
# $SIGGEN_EXCLUDERECIPES_ABISAFE [4 operations]
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/layer.conf:46
# " sysvinit-inittab busybox-inittab shadow-securetty opkg-arch-
config netbase init-ifupdown connman-conf formfactor xserver-xf86-
config pointer-cal-xinput base-files keymaps udev-extraconf
packagegroup-x11-xserver systemd-serialgetty initscripts shadow shadow-
sysroot base-passwd opkg-utils gstreamer1.0-meta-base ca-certificates "
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-oe/conf/layer.conf:43
# " mplayer-common fbset-modes gpsd-machine-conf distro-feed-configs
ca-certificates pointer-cal "
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:375
# [doc] "A list of recipes that are completely stable and will never
change."
# override[rust-layer]:append /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-browser/conf/layer.conf:106
# " firefox-addon-webconverger firefox-l10n-ach firefox-l10n-af
firefox-l10n-an firefox-l10n-ar firefox-l10n-as firefox-l10n-ast
firefox-l10n-az firefox-l10n-bg firefox-l10n-bn-bd firefox-l10n-bn-in
firefox-l10n-br firefox-l10n-bs firefox-l10n-ca firefox-l10n-cak
firefox-l10n-cs firefox-l10n-cy firefox-l10n-da firefox-l10n-de
firefox-l10n-dsb firefox-l10n-el firefox-l10n-en-gb firefox-l10n-en-us
firefox-l10n-en-za firefox-l10n-eo firefox-l10n-es-ar firefox-l10n-es-
cl firefox-l10n-es-es firefox-l10n-es-mx firefox-l10n-et firefox-
l10n-eu firefox-l10n-fa firefox-l10n-ff firefox-l10n-fi firefox-
l10n-fr firefox-l10n-fy-nl firefox-l10n-ga-ie firefox-l10n-gd
firefox-l10n-gl firefox-l10n-gn firefox-l10n-gu-in firefox-l10n-he
firefox-l10n-hi-in firefox-l10n-hr firefox-l10n-hsb firefox-l10n-hu
firefox-l10n-hy-am firefox-l10n-id firefox-l10n-is firefox-l10n-it
firefox-l10n-ja firefox-l10n-ka firefox-l10n-kab firefox-l10n-kk
firefox-l10n-km firefox-l10n-kn firefox-l10n-ko firefox-l10n-lij
firefox-l10n-lt firefox-l10n-lv firefox-l10n-mai firefox-l10n-mk
firefox-l10n-ml firefox-l10n-mr firefox-l10n-ms firefox-l10n-nb-no
firefox-l10n-nl firefox-l10n-nn-no firefox-l10n-or firefox-l10n-pa-in
firefox-l10n-pl firefox-l10n-pt-br firefox-l10n-pt-pt firefox-l10n-rm
firefox-l10n-ro firefox-l10n-ru firefox-l10n-si firefox-l10n-sk
firefox-l10n-sl firefox-l10n-son firefox-l10n-sq firefox-l10n-sr
firefox-l10n-sv-se firefox-l10n-ta firefox-l10n-te firefox-l10n-th
firefox-l10n-tr firefox-l10n-uk firefox-l10n-uz firefox-l10n-vi
firefox-l10n-xh firefox-l10n-zh-cn firefox-l10n-zh-tw "
# pre-expansion value:

```

```

# " sysvinit-inittab busybox-inittab shadow-securetty opkg-arch-
config netbase init-ifupdown connman-conf formfactor xserver-xf86-
config pointercal-xinput base-files keymaps udev-extraconf
packagegroup-x11-xserver systemd-serialgetty initscripts shadow shadow-
sysroot base-passwd opkg-utils gstreamer1.0-meta-base ca-certificates
mplayer-common fbset-modes gpsd-machine-conf distro-feed-configs ca-
certificates pointercal "
SIGGEN_EXCLUDERECIPES_ABISAFE=" sysvinit-inittab busybox-inittab shadow-
securetty opkg-arch-config netbase init-ifupdown connman-conf
formfactor xserver-xf86-config pointercal-xinput base-files keymaps
udev-extraconf packagegroup-x11-xserver systemd-serialgetty initscripts
shadow shadow-sysroot base-passwd opkg-utils gstreamer1.0-meta-base
ca-certificates mplayer-common fbset-modes gpsd-machine-conf distro-
feed-configs ca-certificates pointercal "
#
# $SIGGEN_EXCLUDERECIPES_ABISAFE_rust-layer
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
browser/conf/layer.conf:106
# " firefox-addon-webconverger firefox-l10n-ach firefox-l10n-af
firefox-l10n-an firefox-l10n-ar firefox-l10n-as firefox-l10n-ast
firefox-l10n-az firefox-l10n-bg firefox-l10n-bn-bd firefox-l10n-bn-in
firefox-l10n-br firefox-l10n-bs firefox-l10n-ca firefox-l10n-cak
firefox-l10n-cs firefox-l10n-cy firefox-l10n-da firefox-l10n-de
firefox-l10n-dsb firefox-l10n-el firefox-l10n-en-gb firefox-l10n-en-us
firefox-l10n-en-za firefox-l10n-eo firefox-l10n-es-ar firefox-l10n-es-
cl firefox-l10n-es-es firefox-l10n-es-mx firefox-l10n-et firefox-
l10n-eu firefox-l10n-fa firefox-l10n-ff firefox-l10n-fi firefox-
l10n-fr firefox-l10n-fy-nl firefox-l10n-ga-ie firefox-l10n-gd
firefox-l10n-gl firefox-l10n-gn firefox-l10n-gu-in firefox-l10n-he
firefox-l10n-hi-in firefox-l10n-hr firefox-l10n-hsb firefox-l10n-hu
firefox-l10n-hy-am firefox-l10n-id firefox-l10n-is firefox-l10n-it
firefox-l10n-ja firefox-l10n-ka firefox-l10n-kab firefox-l10n-kk
firefox-l10n-km firefox-l10n-kn firefox-l10n-ko firefox-l10n-lij
firefox-l10n-lt firefox-l10n-lv firefox-l10n-mai firefox-l10n-mk
firefox-l10n-ml firefox-l10n-mr firefox-l10n-ms firefox-l10n-nb-no
firefox-l10n-nl firefox-l10n-nn-no firefox-l10n-or firefox-l10n-pa-in
firefox-l10n-pl firefox-l10n-pt-br firefox-l10n-pt-pt firefox-l10n-rm
firefox-l10n-ro firefox-l10n-ru firefox-l10n-si firefox-l10n-sk
firefox-l10n-sl firefox-l10n-son firefox-l10n-sq firefox-l10n-sr
firefox-l10n-sv-se firefox-l10n-ta firefox-l10n-te firefox-l10n-th
firefox-l10n-tr firefox-l10n-uk firefox-l10n-uz firefox-l10n-vi
firefox-l10n-xh firefox-l10n-zh-cn firefox-l10n-zh-tw "
SIGGEN_EXCLUDERECIPES_ABISAFE_rust-layer=" firefox-addon-webconverger
firefox-l10n-ach firefox-l10n-af firefox-l10n-an firefox-l10n-ar
firefox-l10n-as firefox-l10n-ast firefox-l10n-az firefox-l10n-bg
firefox-l10n-bn-bd firefox-l10n-bn-in firefox-l10n-br firefox-l10n-bs
firefox-l10n-ca firefox-l10n-cak firefox-l10n-cs firefox-l10n-cy
firefox-l10n-da firefox-l10n-de firefox-l10n-dsb firefox-l10n-el
firefox-l10n-en-gb firefox-l10n-en-us firefox-l10n-en-za firefox-l10n-
eo firefox-l10n-es-ar firefox-l10n-es-cl firefox-l10n-es-es firefox-
l10n-es-mx firefox-l10n-et firefox-l10n-eu firefox-l10n-fa firefox-
l10n-ff firefox-l10n-fi firefox-l10n-fr firefox-l10n-fy-nl firefox-
l10n-ga-ie firefox-l10n-gd firefox-l10n-gl firefox-l10n-gn firefox-
l10n-gu-in firefox-l10n-he firefox-l10n-hi-in firefox-l10n-hr
firefox-l10n-hsb firefox-l10n-hu firefox-l10n-hy-am firefox-l10n-id
firefox-l10n-is firefox-l10n-it firefox-l10n-ja firefox-l10n-ka
firefox-l10n-kab firefox-l10n-kk firefox-l10n-km firefox-l10n-kn
firefox-l10n-ko firefox-l10n-lij firefox-l10n-lt firefox-l10n-lv
firefox-l10n-mai firefox-l10n-mk firefox-l10n-ml firefox-l10n-mr
firefox-l10n-ms firefox-l10n-nb-no firefox-l10n-nl firefox-l10n-nn-no
firefox-l10n-or firefox-l10n-pa-in firefox-l10n-pl firefox-l10n-pt-br
firefox-l10n-pt-pt firefox-l10n-rm firefox-l10n-ro firefox-l10n-ru
firefox-l10n-si firefox-l10n-sk firefox-l10n-sl firefox-l10n-son
firefox-l10n-sq firefox-l10n-sr firefox-l10n-sv-se firefox-l10n-ta

```

```

firefox-l10n-te      firefox-l10n-th      firefox-l10n-tr      firefox-l10n-uk
firefox-l10n-uz      firefox-l10n-vi      firefox-l10n-xh      firefox-l10n-zh-cn
firefox-l10n-zh-tw  "
#
# $SIGGEN_EXCLUDE_SAFE_RECIPE_DEPS [6 operations]
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/layer.conf:79
# " *->quilt-native *->subversion-native *->git-native *->icecc-
create-env-native gcc-cross-${TARGET_ARCH}->linux-libc-headers ppp-dialin-
>ppp resolvconf->bash docbook-xsl-stylesheets->perl ca-certificates-
>openssl initramfs-framework->${VIRTUAL-RUNTIME_base-utils} initramfs-
framework->eudev initramfs-framework->systemd initramfs-module-install-efi-
>dosfstools initramfs-module-install-efi->e2fsprogs initramfs-module-
install-efi->parted initramfs-module-install-efi->util-linux initramfs-
module-install->e2fsprogs initramfs-module-install->grub initramfs-module-
install->parted initramfs-module-install->util-linux grub-efi->grub-bootconf
liberation-fonts->fontconfig cantarell-fonts->fontconfig gnome-icon-theme-
>librsvg font-alias->font-util systemd-boot->systemd-bootconf systemd-
>systemd-conf weston->weston-conf weston-init->weston weston-init->kbd "
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-oe/conf/layer.conf:55
# " android-tools->android-tools-conf usb-modeswitch-data->usb-
modeswitch lmsensors->lmsensors-config phoronix-test-suite->bash phoronix-
test-suite->python phoronix-test-suite->php phoronix-test-suite->lsb
phoronix-test-suite->util-linux phoronix-test-suite->busybox "
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-oe/conf/layer.conf:82
# " terminus-font->fontconfig ttf-abyssinica->fontconfig ttf-arphic-
uming->fontconfig ttf-dejavu->fontconfig ttf-droid->fontconfig ttf-
gentium->fontconfig ttf-hunckfont->fontconfig ttf-inconsolata->fontconfig
ttf-liberation->fontconfig ttf-liberation-sans-narrow->fontconfig ttf-lklug-
>fontconfig ttf-lohit->fontconfig ttf-pt-sans->fontconfig ttf-mplus-
>fontconfig ttf-sazanami->fontconfig ttf-tlwg->fontconfig ttf-ubuntu-font-
family->fontconfig ttf-vlgothic->fontconfig ttf-wqy-zenhei->fontconfig
source-han-sans-cn-fonts->fontconfig source-han-sans-jp-fonts->fontconfig
source-han-sans-kr-fonts->fontconfig source-han-sans-tw-fonts->fontconfig "
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-networking/conf/layer.conf:26
# " wireguard-tools->wireguard-module "
# _append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-bsp/conf/machine/include/imx-base.inc:148
# " imx-gpu-viv->kernel-module-imx-gpu-viv libimxvpuapi->imx-vpu
imx-vpuwrap->imx-vpu imx-codec->imx-vpu imx-test->imx-vpu "
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:374
# [doc] "A list of recipe dependencies that should not be used to determine
signatures of tasks from one recipe when they depend on tasks from another
recipe."
# pre-expansion value:
# " *->quilt-native *->subversion-native *->git-native *->icecc-
create-env-native gcc-cross-${TARGET_ARCH}->linux-libc-headers ppp-dialin-
>ppp resolvconf->bash docbook-xsl-stylesheets->perl ca-certificates-
>openssl initramfs-framework->${VIRTUAL-RUNTIME_base-utils} initramfs-
framework->eudev initramfs-framework->systemd initramfs-module-install-efi-
>dosfstools initramfs-module-install-efi->e2fsprogs initramfs-module-
install-efi->parted initramfs-module-install-efi->util-linux initramfs-
module-install->e2fsprogs initramfs-module-install->grub initramfs-module-
install->parted initramfs-module-install->util-linux grub-efi->grub-bootconf
liberation-fonts->fontconfig cantarell-fonts->fontconfig gnome-icon-theme-
>librsvg font-alias->font-util systemd-boot->systemd-bootconf systemd-
>systemd-conf weston->weston-conf weston-init->weston weston-init->kbd
android-tools->android-tools-conf usb-modeswitch-data->usb-modeswitch
lmsensors->lmsensors-config phoronix-test-suite->bash phoronix-test-suite-
>python phoronix-test-suite->php phoronix-test-suite->lsb phoronix-test-

```

```

suite->util-linux phoronix-test-suite->busybox terminus-font->fontconfig
ttf-abyssinica->fontconfig ttf-arphic-uming->fontconfig ttf-dejavu-
>fontconfig ttf-droid->fontconfig ttf-gentium->fontconfig ttf-hunckyfonts-
>fontconfig ttf-inconsolata->fontconfig ttf-liberation->fontconfig ttf-
liberation-sans-narrow->fontconfig ttf-lklug->fontconfig ttf-lohit-
>fontconfig ttf-pt-sans->fontconfig ttf-mplus->fontconfig ttf-sazanami-
>fontconfig ttf-tlwg->fontconfig ttf-ubuntu-font-family->fontconfig ttf-
vlgothic->fontconfig ttf-wqy-zenhei->fontconfig source-han-sans-cn-fonts-
>fontconfig source-han-sans-jp-fonts->fontconfig source-han-sans-kr-fonts-
>fontconfig source-han-sans-tw-fonts->fontconfig wireguard-tools-
>wireguard-module imx-gpu-viv->kernel-module-imx-gpu-viv libimxvpuapi-
>imx-vpu imx-vpuwrap->imx-vpu imx-codec->imx-vpu imx-test->imx-vpu "
SIGGEN_EXCLUDE_SAFE_RECIPE_DEPS=" *->quilt-native *->subversion-native *-
>git-native *->icecc-create-env-native gcc-cross-aarch64->linux-libc-headers
ppp-dialin->ppp resolvconf->bash docbook-xsl-stylesheets->perl ca-
certificates->openssl initramfs-framework->busybox initramfs-framework-
>eudev initramfs-framework->systemd initramfs-module-install-efi->dosfstools
initramfs-module-install-efi->e2fsprogs initramfs-module-install-efi->parted
initramfs-module-install-efi->util-linux initramfs-module-install->e2fsprogs
initramfs-module-install->grub initramfs-module-install->parted initramfs-
module-install->util-linux grub-efi->grub-bootconf liberation-fonts-
>fontconfig cantarell-fonts->fontconfig gnome-icon-theme->librsvg font-
alias->font-util systemd-boot->systemd-bootconf systemd->systemd-conf
weston->weston-conf weston-init->weston weston-init->kbd android-tools-
>android-tools-conf usb-modeswitch-data->usb-modeswitch lmsensors-
>lmsensors-config phoronix-test-suite->bash phoronix-test-suite->python
phoronix-test-suite->php phoronix-test-suite->lsb phoronix-test-suite->util-
linux phoronix-test-suite->busybox terminus-font->fontconfig ttf-
abyssinica->fontconfig ttf-arphic-uming->fontconfig ttf-dejavu->fontconfig
ttf-droid->fontconfig ttf-gentium->fontconfig ttf-hunckyfonts->fontconfig
ttf-inconsolata->fontconfig ttf-liberation->fontconfig ttf-liberation-sans-
narrow->fontconfig ttf-lklug->fontconfig ttf-lohit->fontconfig ttf-pt-
sans->fontconfig ttf-mplus->fontconfig ttf-sazanami->fontconfig ttf-tlwg-
>fontconfig ttf-ubuntu-font-family->fontconfig ttf-vlgothic->fontconfig
ttf-wqy-zenhei->fontconfig source-han-sans-cn-fonts->fontconfig source-han-
sans-jp-fonts->fontconfig source-han-sans-kr-fonts->fontconfig source-han-
sans-tw-fonts->fontconfig wireguard-tools->wireguard-module imx-gpu-
viv->kernel-module-imx-gpu-viv libimxvpuapi->imx-vpu imx-vpuwrap->imx-
vpu imx-codec->imx-vpu imx-test->imx-vpu "
#
# $SIGGEN_LOCKEDSIGNS_SSTATE_EXISTS_CHECK
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/sstate.bbclass:74
# "error"
SIGGEN_LOCKEDSIGNS_SSTATE_EXISTS_CHECK="error"
#
# $SIGGEN_LOCKEDSIGNS_TASKSIG_CHECK
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/sstate.bbclass:78
# "error"
SIGGEN_LOCKEDSIGNS_TASKSIG_CHECK="error"
#
# $SITECONFIG_SYSROOTCACHE
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/siteinfo.bbclass:199
# "${STAGING_DATADIR}/${TARGET_SYS}_config_site.d"
SITECONFIG_SYSROOTCACHE="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/
tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot/usr/
share/aarch64-poky-linux_config_site.d"
#
# $SITEINFO_BITS [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:376
# [doc] "Specifies the number of bits for the target system CPU."

```



```

# set siteinfo.bbclass:167
[__anon_172__media_ssd1T_workspace_iot_nxp_imx_linux_warrior_sources_poky_meta_c
lasses_siteinfo_bbclass]
# "64"
# pre-expansion value:
# "64"
SITEINFO_BITS="64"
#
# $SITEINFO_ENDIANNESS [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:377
# [doc] "Specifies the endian byte order of the target system. The value
should be either 'le' for 'little-endian' or 'be' for 'big-endian'."
# set siteinfo.bbclass:156
[__anon_172__media_ssd1T_workspace_iot_nxp_imx_linux_warrior_sources_poky_meta_c
lasses_siteinfo_bbclass]
# "le"
# pre-expansion value:
# "le"
SITEINFO_ENDIANNESS="le"
#
# $SITE_CONF_VERSION
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/sanity.conf:13
# "1"
SITE_CONF_VERSION="1"
#
# $SOC_DEFAULT_IMAGE_FSTYPES [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:240
# "wic.bmap wic.bz2 tar.bz2"
# override[mxs]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:241
# "uboot-mxsboot-sdcard wic.gz"
# pre-expansion value:
# "wic.bmap wic.bz2 tar.bz2"
SOC_DEFAULT_IMAGE_FSTYPES="wic.bmap wic.bz2 tar.bz2"
#
# $SOC_DEFAULT_IMAGE_FSTYPES_mxs
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:241
# "uboot-mxsboot-sdcard wic.gz"
SOC_DEFAULT_IMAGE_FSTYPES_mxs="uboot-mxsboot-sdcard wic.gz"
#
# $SOC_DEFAULT_WKS_FILE [3 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:273
# "imx-uboot-bootpart.wks.in"
# override[mx8]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-fsl-bsp-release/imx/meta-bsp/conf/machine/include/imx-base.inc:274
# "imx-imx-boot-bootpart2.wks.in"
# override[mxs]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-fsl-bsp-release/imx/meta-bsp/conf/machine/include/imx-base.inc:275
# "imx-uboot-mxs-bootpart.wks.in"
# pre-expansion value:
# "imx-imx-boot-bootpart2.wks.in"
SOC_DEFAULT_WKS_FILE="imx-imx-boot-bootpart2.wks.in"
#
# $SOC_DEFAULT_WKS_FILE_mx8
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:274
# "imx-imx-boot-bootpart2.wks.in"
SOC_DEFAULT_WKS_FILE_mx8="imx-imx-boot-bootpart2.wks.in"

```

```

#
# $SOC_DEFAULT_WKS_FILE_mxs
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:275
# "imx-uboot-mxs-bootpart.wks.in"
SOC_DEFAULT_WKS_FILE_mxs="imx-uboot-mxs-bootpart.wks.in"
#
# $SOC_FAMILY
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:378
# [doc] "Groups together machines based upon the same family of SOC (System
On Chip). You typically set this variable in a common .inc file that you include
in the configuration files of all the machines."
#
# $SOC_HAS_VIVANTE_KERNEL_DRIVER_SUPPORT_mx6
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/conf/distro/include/fsl-imx-preferred-env.inc:57
# "1"
SOC_HAS_VIVANTE_KERNEL_DRIVER_SUPPORT_mx6="1"
#
# $SOC_HAS_VIVANTE_KERNEL_DRIVER_SUPPORT_mx7ulp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/conf/distro/include/fsl-imx-preferred-env.inc:58
# "1"
SOC_HAS_VIVANTE_KERNEL_DRIVER_SUPPORT_mx7ulp="1"
#
# $SOLIBS [3 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:280
# ".so.*"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:379
# [doc] "Defines the suffix for shared libraries used on the target
platform."
# override[darwin]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:281
# ".dylib"
# pre-expansion value:
# ".so.*"
SOLIBS=".so.*"
#
# $SOLIBSDEV [3 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:283
# ".so"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:380
# [doc] "Defines the suffix for the development symbolic link (symlink) for
shared libraries on the target platform."
# override[darwin]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:287
# ".dylibbroken"
# pre-expansion value:
# ".so"
SOLIBSDEV=".so"
#
# $SOLIBSDEV_darwin
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:287
# ".dylibbroken"
SOLIBSDEV_darwin=".dylibbroken"
#

```

```
# $SOLIBS_darwin
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:281
# ".dylib"
SOLIBS_darwin=".dylib"
#
# $SORT_PASSWD_POSTPROCESS_COMMAND
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/rootfs-postcommands.bbclass:54
# [_defaultval] " sort_passwd; "
SORT_PASSWD_POSTPROCESS_COMMAND=" sort_passwd; "
#
# $SOURCEFORGE_MIRROR
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:647
# "https://downloads.sourceforge.net"
SOURCEFORGE_MIRROR="https://downloads.sourceforge.net"
#
# $SOURCE_MIRROR_FETCH
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:381
# [doc] "Switch marking build as source fetcher. Used to skip COMPATIBLE_*
checking."
#
# $SOURCE_MIRROR_URL
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:382
# [doc] "URL to source mirror that will be used before fetching from
original SRC_URI."
#
# $SPDXLICENSEMAP [39 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
licenses.conf:54
# [AGPL-3] "AGPL-3.0"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
licenses.conf:55
# [AGPLv3] "AGPL-3.0"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
licenses.conf:56
# [AGPLv3.0] "AGPL-3.0"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
licenses.conf:59
# [GPL-1] "GPL-1.0"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
licenses.conf:60
# [GPLv1] "GPL-1.0"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
licenses.conf:61
# [GPLv1.0] "GPL-1.0"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
licenses.conf:62
# [GPL-2] "GPL-2.0"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
licenses.conf:63
# [GPLv2] "GPL-2.0"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
licenses.conf:64
# [GPLv2.0] "GPL-2.0"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
licenses.conf:65
# [GPL-3] "GPL-3.0"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
licenses.conf:66
# [GPLv3] "GPL-3.0"
```

```
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
licenses.conf:67
# [GPLv3.0] "GPL-3.0"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
licenses.conf:70
# [LGPLv2] "LGPL-2.0"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
licenses.conf:71
# [LGPLv2.0] "LGPL-2.0"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
licenses.conf:72
# [LGPL2.1] "LGPL-2.1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
licenses.conf:73
# [LGPLv2.1] "LGPL-2.1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
licenses.conf:74
# [LGPLv3] "LGPL-3.0"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
licenses.conf:77
# [MPL-1] "MPL-1.0"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
licenses.conf:78
# [MPLv1] "MPL-1.0"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
licenses.conf:79
# [MPLv1.1] "MPL-1.1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
licenses.conf:80
# [MPLv2] "MPL-2.0"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
licenses.conf:83
# [MIT-X] "MIT"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
licenses.conf:84
# [MIT-style] "MIT"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
licenses.conf:87
# [openssl] "OpenSSL"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
licenses.conf:90
# [PSF] "Python-2.0"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
licenses.conf:91
# [PSFv2] "Python-2.0"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
licenses.conf:92
# [Python-2] "Python-2.0"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
licenses.conf:95
# [Apachev2] "Apache-2.0"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
licenses.conf:96
# [Apache-2] "Apache-2.0"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
licenses.conf:99
# [Artisticv1] "Artistic-1.0"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
licenses.conf:100
# [Artistic-1] "Artistic-1.0"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
licenses.conf:103
# [AFL-2] "AFL-2.0"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
```

```
licenses.conf:104
# [AFL-1] "AFL-1.2"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
licenses.conf:105
# [AFLv2] "AFL-2.0"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
licenses.conf:106
# [AFLv1] "AFL-1.2"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
licenses.conf:109
# [CDDLv1] "CDDL-1.0"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
licenses.conf:110
# [CDDL-1] "CDDL-1.0"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
licenses.conf:113
# [EPLv1.0] "EPL-1.0"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
licenses.conf:116
# [SGIv1] "SGI-1"
# pre-expansion value:
# "None"
#
# $SPDX_MANIFEST_DIR
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
licenses.conf:130
# "/home/yocto/fossology_scans"
SPDX_MANIFEST_DIR="/home/yocto/fossology_scans"
#
# $SPDX_TEMP_DIR
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
licenses.conf:129
# "${WORKDIR}/spdx_temp"
SPDX_TEMP_DIR="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/
imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/spdx_temp"
#
# $SPDX_VERSION
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
licenses.conf:133
# "SPDX-1.1"
SPDX_VERSION="SPDX-1.1"
#
# $SPECIAL_PKGSUFFIX [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:223
# "-native -cross -initial-intermediate -crosssdk -cross-canadian"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:383
# [doc] "A list of prefixes for PN used by the OpenEmbedded build system to
create variants of recipes or packages. The list specifies the prefixes to strip
off during certain circumstances such as the generation of the BPN variable."
# pre-expansion value:
# "-native -cross -initial -intermediate -crosssdk -cross-canadian"
SPECIAL_PKGSUFFIX="-native -cross -initial -intermediate -crosssdk -cross-
canadian"
#
# $SPLASH
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image.bbclass:56
# "psplash"
SPLASH="psplash"
#
# $SPL_BINARY
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
```

```
release/imx/meta-bsp/conf/machine/imx8mqevk.conf:34
# "spl/u-boot-spl.bin"
SPL_BINARY="spl/u-boot-spl.bin"
#
# $SRCDATE [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:682
# "${DATE}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:386
# [doc] "The date of the source code used to build the package. This
variable applies only if the source was fetched from a Source Code Manager
(SCM)."
```

# pre-expansion value:

```
# "${DATE}"
SRCDATE="20200403"
#
# $SRCPV [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:688
# [vardepvalue] "${SRCPV}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:387
# [doc] "Returns the version string of the current package. This string is
used to help define the value of PV."
```

# pre-expansion value:

```
# "None"
#
# $SRCREV [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:683
# [_defaultval] "INVALID"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:388
# [doc] "The revision of the source code used to build the package. This
variable applies to Subversion, Git, Mercurial and Bazaar only."
```

# pre-expansion value:

```
# "INVALID"
SRCREV="INVALID"
#
# $SRC_DISTRIBUTE_LICENSES [37 operations]
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/licenses.conf:4
# "AAL Adobe AFL-1.2 AFL-2.0 AFL-2.1 AFL-3.0"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/licenses.conf:5
# "AGPL-3.0 ANTLR-PD Apache-1.0 Apache-1.1 Apache-2.0"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/licenses.conf:6
# "APL-1.0 APSL-1.0 APSL-1.1 APSL-1.2 APSL-2.0"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/licenses.conf:7
# "Artistic-1.0 Artistic-2.0 BitstreamVera BSD"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/licenses.conf:8
# "BSD-2-Clause BSD-3-Clause BSD-4-Clause BSL-1.0"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/licenses.conf:9
# "CATOSL-1.1 CC0-1.0 CC-BY-1.0 CC-BY-2.0 CC-BY-2.5"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/licenses.conf:10
# "CC-BY-3.0 CC-BY-NC-1.0 CC-BY-NC-2.0 CC-BY-NC-2.5"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/licenses.conf:11
```

```
# "CC-BY-NC-3.0 CC-BY-NC-ND-1.0 CC-BY-NC-ND-2.0"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/licenses.conf:12
# "CC-BY-NC-ND-2.5 CC-BY-NC-ND-3.0 CC-BY-NC-SA-1.0"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/licenses.conf:13
# "CC-BY-NC-SA-2.0 CC-BY-NC-SA-2.5 CC-BY-NC-SA-3.0"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/licenses.conf:14
# "CC-BY-ND-1.0 CC-BY-ND-2.0 CC-BY-ND-2.5 CC-BY-ND-3.0"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/licenses.conf:15
# "CC-BY-SA-1.0 CC-BY-SA-2.0 CC-BY-SA-2.5 CC-BY-SA-3.0 CC-BY-SA-4.0"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/licenses.conf:16
# "CDDL-1.0 CECILL-1.0 CECILL-2.0 CECILL-B CECILL-C"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/licenses.conf:17
# "ClArtistic CPAL-1.0 CPL-1.0 CUA-OPL-1.0 DSSSL"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/licenses.conf:18
# "ECL-1.0 ECL-2.0 eCos-2.0 EDL-1.0 EFL-1.0 EFL-2.0"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/licenses.conf:19
# "Entessa EPL-1.0 EPL-2.0 ErlPL-1.1"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/licenses.conf:20
# "EUDatagrid EUPL-1.0 EUPL-1.1 Fair Framework-1.0"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/licenses.conf:21
# "FreeType GFDL-1.1 GFDL-1.2 GFDL-1.3 GPL-1.0"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/licenses.conf:22
# "GPL-2.0 GPL-2.0-with-autoconf-exception"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/licenses.conf:23
# "GPL-2.0-with-classpath-exception"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/licenses.conf:24
# "GPL-2.0-with-font-exception"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/licenses.conf:25
# "GPL-2.0-with-GCC-exception"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/licenses.conf:26
# "GPL-2-with-bison-exception GPL-3.0"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/licenses.conf:27
# "GPL-3.0-with-autoconf-exception"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/licenses.conf:28
# "GPL-3.0-with-GCC-exception"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/licenses.conf:29
# "gSOAP-1 gSOAP-1.3b HPND IPA IPL-1.0 ISC LGPL-2.0"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/licenses.conf:30
# "LGPL-2.1 LGPL-3.0 Libpng LPL-1.02 LPPL-1.0 LPPL-1.1"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/licenses.conf:31
# "LPPL-1.2 LPPL-1.3c MirOS MIT Motosoto MPL-1.0"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/licenses.conf:32
# "MPL-1.1 MS-PL MS-RL Multics NASA-1.3 Nauman NCSA"
```

```
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/licenses.conf:33
# "NGPL Nokia NPOSL-3.0 NTP OASIS OCLC-2.0 ODbL-1.0"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/licenses.conf:34
# "OFL-1.1 OGTSL OLDAP-2.8 OpenSSL OSL-1.0 OSL-2.0"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/licenses.conf:35
# "OSL-3.0 PD PHP-3.0 PostgreSQL Proprietary"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/licenses.conf:36
# "Python-2.0 QPL-1.0 RHeCos-1 RHeCos-1.1 RPL-1.5"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/licenses.conf:37
# "RPSL-1.0 RSCPL Ruby SAX-PD SGI-1 Simple-2.0 Sleepycat"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/licenses.conf:38
# "SPL-1.0 SugarCRM-1 SugarCRM-1.1.3 UCB VSL-1.0 W3C"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/licenses.conf:39
# "Watcom-1.0 WXwindows XFree86-1.0 XFree86-1.1 Xnet XSL YPL-1.1"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/licenses.conf:40
# "Zimbra-1.3 Zlib ZPL-1.1 ZPL-2.0 ZPL-2.1"
# pre-expansion value:
# " AAL Adobe AFL-1.2 AFL-2.0 AFL-2.1 AFL-3.0 AGPL-3.0 ANTLR-PD Apache-1.0
Apache-1.1 Apache-2.0 APL-1.0 APSL-1.0 APSL-1.1 APSL-1.2 APSL-2.0 Artistic-1.0
Artistic-2.0 BitstreamVera BSD BSD-2-Clause BSD-3-Clause BSD-4-Clause BSL-1.0
CATOSL-1.1 CC0-1.0 CC-BY-1.0 CC-BY-2.0 CC-BY-2.5 CC-BY-3.0 CC-BY-NC-1.0 CC-BY-
NC-2.0 CC-BY-NC-2.5 CC-BY-NC-3.0 CC-BY-NC-ND-1.0 CC-BY-NC-ND-2.0 CC-BY-NC-ND-2.5
CC-BY-NC-ND-3.0 CC-BY-NC-SA-1.0 CC-BY-NC-SA-2.0 CC-BY-NC-SA-2.5 CC-BY-NC-SA-3.0
CC-BY-ND-1.0 CC-BY-ND-2.0 CC-BY-ND-2.5 CC-BY-ND-3.0 CC-BY-SA-1.0 CC-BY-SA-2.0
CC-BY-SA-2.5 CC-BY-SA-3.0 CC-BY-SA-4.0 CDDL-1.0 CECILL-1.0 CECILL-2.0 CECILL-B
CECILL-C ClArtistic CPAL-1.0 CPL-1.0 CUA-OPL-1.0 DSSSL ECL-1.0 ECL-2.0 eCos-2.0
EDL-1.0 EFL-1.0 EFL-2.0 Entessa EPL-1.0 EPL-2.0 ErlPL-1.1 EUDatagrid EUPL-1.0
EUPL-1.1 Fair Frameworx-1.0 FreeType GFDL-1.1 GFDL-1.2 GFDL-1.3 GPL-1.0 GPL-2.0
GPL-2.0-with-autoconf-exception GPL-2.0-with-classpath-exception GPL-2.0-with-
font-exception GPL-2.0-with-GCC-exception GPL-2-with-bison-exception GPL-3.0
GPL-3.0-with-autoconf-exception GPL-3.0-with-GCC-exception gSOAP-1 gSOAP-1.3b
HPND IPA IPL-1.0 ISC LGPL-2.0 LGPL-2.1 LGPL-3.0 Libpng LPL-1.02 LPPL-1.0 LPPL-
1.1 LPPL-1.2 LPPL-1.3c MirOS MIT Motosoto MPL-1.0 MPL-1.1 MS-PL MS-RL Multics
NASA-1.3 Nauman NCSA NGPL Nokia NPOSL-3.0 NTP OASIS OCLC-2.0 ODbL-1.0 OFL-1.1
OGTSL OLDAP-2.8 OpenSSL OSL-1.0 OSL-2.0 OSL-3.0 PD PHP-3.0 PostgreSQL
Proprietary Python-2.0 QPL-1.0 RHeCos-1 RHeCos-1.1 RPL-1.5 RPSL-1.0 RSCPL Ruby
SAX-PD SGI-1 Simple-2.0 Sleepycat SPL-1.0 SugarCRM-1 SugarCRM-1.1.3 UCB VSL-1.0
W3C Watcom-1.0 WXwindows XFree86-1.0 XFree86-1.1 Xnet XSL YPL-1.1 Zimbra-1.3
Zlib ZPL-1.1 ZPL-2.0 ZPL-2.1"
SRC_DISTRIBUTE_LICENSES=" AAL Adobe AFL-1.2 AFL-2.0 AFL-2.1 AFL-3.0 AGPL-3.0
ANTLR-PD Apache-1.0 Apache-1.1 Apache-2.0 APL-1.0 APSL-1.0 APSL-1.1 APSL-1.2
APSL-2.0 Artistic-1.0 Artistic-2.0 BitstreamVera BSD BSD-2-Clause BSD-3-Clause
BSD-4-Clause BSL-1.0 CATOSL-1.1 CC0-1.0 CC-BY-1.0 CC-BY-2.0 CC-BY-2.5 CC-BY-3.0
CC-BY-NC-1.0 CC-BY-NC-2.0 CC-BY-NC-2.5 CC-BY-NC-3.0 CC-BY-NC-ND-1.0 CC-BY-NC-ND-
2.0 CC-BY-NC-ND-2.5 CC-BY-NC-ND-3.0 CC-BY-NC-SA-1.0 CC-BY-NC-SA-2.0 CC-BY-NC-SA-
2.5 CC-BY-NC-SA-3.0 CC-BY-ND-1.0 CC-BY-ND-2.0 CC-BY-ND-2.5 CC-BY-ND-3.0 CC-BY-
SA-1.0 CC-BY-SA-2.0 CC-BY-SA-2.5 CC-BY-SA-3.0 CC-BY-SA-4.0 CDDL-1.0 CECILL-1.0
CECILL-2.0 CECILL-B CECILL-C ClArtistic CPAL-1.0 CPL-1.0 CUA-OPL-1.0 DSSSL ECL-
1.0 ECL-2.0 eCos-2.0 EDL-1.0 EFL-1.0 EFL-2.0 Entessa EPL-1.0 EPL-2.0 ErlPL-1.1
EUDatagrid EUPL-1.0 EUPL-1.1 Fair Frameworx-1.0 FreeType GFDL-1.1 GFDL-1.2 GFDL-
1.3 GPL-1.0 GPL-2.0 GPL-2.0-with-autoconf-exception GPL-2.0-with-classpath-
exception GPL-2.0-with-font-exception GPL-2.0-with-GCC-exception GPL-2-with-
bison-exception GPL-3.0 GPL-3.0-with-autoconf-exception GPL-3.0-with-GCC-
exception gSOAP-1 gSOAP-1.3b HPND IPA IPL-1.0 ISC LGPL-2.0 LGPL-2.1 LGPL-3.0
Libpng LPL-1.02 LPPL-1.0 LPPL-1.1 LPPL-1.2 LPPL-1.3c MirOS MIT Motosoto MPL-1.0
MPL-1.1 MS-PL MS-RL Multics NASA-1.3 Nauman NCSA NGPL Nokia NPOSL-3.0 NTP OASIS
```



```

OCLC-2.0 ODbL-1.0 OFL-1.1 OGTSL OLDAP-2.8 OpenSSL OSL-1.0 OSL-2.0 OSL-3.0 PD
PHP-3.0 PostgreSQL Proprietary Python-2.0 QPL-1.0 RHeCos-1 RHeCos-1.1 RPL-1.5
RPSL-1.0 RSCPL Ruby SAX-PD SGI-1 Simple-2.0 Sleepycat SPL-1.0 SugarCRM-1
SugarCRM-1.1.3 UCB VSL-1.0 W3C Watcom-1.0 WXwindows XFree86-1.0 XFree86-1.1 Xnet
XSL YPL-1.1 Zimbra-1.3 Zlib ZPL-1.1 ZPL-2.0 ZPL-2.1"
#
# $SRC_URI [3 operations]
#   append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
#   conf/bitbake.conf:670
#   [vardepsexclude] "   APACHE_MIRROR   CPAN_MIRROR   DEBIAN_MIRROR
GENTOO_MIRROR   GNOME_GIT   GNOME_MIRROR   GNU_MIRROR   GNUPG_MIRROR
GPE_MIRROR   KERNELORG_MIRROR   SAVANNAH_GNU_MIRROR
SAVANNAH_NONGNU_MIRROR   SOURCEFORGE_MIRROR   XLIBS_MIRROR   XORG_MIRROR "
#   set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
#   bitbake.conf:690
#   ""
#   set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
#   documentation.conf:384
#   [doc] "The list of source files - local or remote. This variable tells the
#   OpenEmbedded build system what bits to pull in for the build and how to pull
#   them in."
#   pre-expansion value:
#   ""
SRC_URI=""
#
# $SRC_URI_OVERRIDES_PACKAGE_ARCH
#   set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
#   documentation.conf:385
#   [doc] "By default, the OpenEmbedded build system automatically detects
#   whether SRC_URI contains files that are machine-specific. If so, the build
#   system automatically changes PACKAGE_ARCH. Setting this variable to '0' disables
#   this behavior."
#
# $SSTATECREATEFUNCS [2 operations]
#   set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
#   classes/sstate.bbclass:64
#   "sstate_hardcode_path"
#   set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
#   classes/sstate.bbclass:65
#   [vardeps] "SSTATE_SCAN_FILES"
#   pre-expansion value:
#   "sstate_hardcode_path"
SSTATECREATEFUNCS="sstate_hardcode_path"
#
# $SSTATEPOSTCREATEFUNCS
#   set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
#   classes/sstate.bbclass:66
#   ""
SSTATEPOSTCREATEFUNCS=""
#
# $SSTATEPOSTINSTFUNCS
#   set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
#   classes/sstate.bbclass:69
#   ""
SSTATEPOSTINSTFUNCS=""
#
# $SSTATEPOSTUNPACKFUNCS
#   set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
#   classes/sstate.bbclass:68
#   "sstate_hardcode_path_unpack"
SSTATEPOSTUNPACKFUNCS="sstate_hardcode_path_unpack"
#
# $SSTATEPREINSTFUNCS
#   set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/

```

```

classes/sstate.bbclass:67
# ""
SSTATEPREINSTFUNCS=""
#
# $SSTATETASKS [11 operations]
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/staging.bbclass:119
# "do_populate_sysroot"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/insane.bbclass:1022
# "do_package_qa"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/package.bbclass:2240
# "do_package"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/package.bbclass:2256
# "do_packagedata"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/package_rpm.bbclass:724
# "do_package_write_rpm"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/license.bbclass:399
# "do_populate_lic"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_base.bbclass:155
# "do_populate_sdk"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_ext.bbclass:720
# "do_populate_sdk_ext"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image.bbclass:276
# "do_image_complete"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image.bbclass:320
# "do_image_qa"
# set sstate.bbclass:126
[__anon_130__media_ssdt1T_workspace_iot_nxp_imx_linux_warrior_sources_poky_meta_c
lasses_sstate_bbclass]
# "do_image_complete do_image_qa do_package do_package_qa
do_package_write_rpm do_packagedata do_populate_lic do_populate_sdk
do_populate_sdk_ext do_populate_sysroot"
# pre-expansion value:
# "do_image_complete do_image_qa do_package do_package_qa do_package_write_rpm
do_packagedata do_populate_lic do_populate_sdk do_populate_sdk_ext
do_populate_sysroot"
SSTATETASKS="do_image_complete do_image_qa do_package do_package_qa
do_package_write_rpm do_packagedata do_populate_lic do_populate_sdk
do_populate_sdk_ext do_populate_sysroot"
#
# $SSTATE_ARCHS
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/sstate.bbclass:60
# " ${BUILD_ARCH} ${BUILD_ARCH}_${SDK_ARCH}_${SDK_OS} $
{BUILD_ARCH}_${TARGET_ARCH} ${SDK_ARCH}_${SDK_OS} ${SDK_ARCH}_$
{PACKAGE_ARCH} allarch ${PACKAGE_ARCH} ${PACKAGE_EXTRA_ARCHS} $
{MACHINE_ARCH}"
SSTATE_ARCHS=" x86_64 x86_64_x86_64_linux x86_64_aarch64
x86_64_linux x86_64_imx8mqevk allarch imx8mqevk aarch64 aarch64-
mx8m imx8mqevk"
#
# $SSTATE_DIR [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:389
# [doc] "The directory for the shared state cache."

```

```

# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:776
# "${TOPDIR}/sstate-cache"
# pre-expansion value:
# "${TOPDIR}/sstate-cache"
SSTATE_DIR="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/sstate-cache"
#
# $SSTATE_DUPWHITELIST [10 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/sstate.bbclass:29
# "${DEPLOY_DIR}/licenses/"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/sstate.bbclass:31
# "${STAGING_ETCDIR_NATIVE}/sgml ${STAGING_DATADIR_NATIVE}/sgml"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/sstate.bbclass:33
# "${DEPLOY_DIR_RPM}/sdk_provides_dummy_nativesdk/ ${DEPLOY_DIR_IPK}/sdk-
provides-dummy-nativesdk/"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/sstate.bbclass:34
# "${DEPLOY_DIR_RPM}/buildtools_dummy_nativesdk/
${DEPLOY_DIR_IPK}/buildtools-dummy-nativesdk/"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/sstate.bbclass:36
# "${COMPONENTS_DIR}/sdk-provides-dummy-target/
${DEPLOY_DIR_RPM}/sdk_provides_dummy_target/ ${DEPLOY_DIR_IPK}/sdk-provides-
dummy-target/"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/sstate.bbclass:38
# "${DEPLOY_DIR_SRC}"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/sstate.bbclass:40
# "${DEPLOY_DIR_IMAGE}/ovmf"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/sstate.bbclass:41
# "${DEPLOY_DIR_IMAGE}/grub-efi"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/sstate.bbclass:42
# "${DEPLOY_DIR_IMAGE}/systemd-boot"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/sstate.bbclass:43
# "${DEPLOY_DIR_IMAGE}/microcode"
# pre-expansion value:
# "${DEPLOY_DIR}/licenses/ ${STAGING_ETCDIR_NATIVE}/sgml $
{STAGING_DATADIR_NATIVE}/sgml ${DEPLOY_DIR_RPM}/sdk_provides_dummy_nativesdk/ $
{DEPLOY_DIR_IPK}/sdk-provides-dummy-nativesdk/
${DEPLOY_DIR_RPM}/buildtools_dummy_nativesdk/ ${DEPLOY_DIR_IPK}/buildtools-
dummy-nativesdk/ ${COMPONENTS_DIR}/sdk-provides-dummy-target/ ${DEPLOY_DIR_RPM}/
sdk_provides_dummy_target/ ${DEPLOY_DIR_IPK}/sdk-provides-dummy-target/ $
{DEPLOY_DIR_SRC} ${DEPLOY_DIR_IMAGE}/ovmf ${DEPLOY_DIR_IMAGE}/grub-efi $
{DEPLOY_DIR_IMAGE}/systemd-boot ${DEPLOY_DIR_IMAGE}/microcode"
SSTATE_DUPWHITELIST="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
deploy/licenses/
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/recipe-sysroot-native/etc/sgml
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/recipe-sysroot-native/usr/share/sgml
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/deploy/rpm/
sdk_provides_dummy_nativesdk/
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/deploy/ipk/sdk-
provides-dummy-nativesdk/
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/deploy/rpm/
buildtools_dummy_nativesdk/
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/deploy/ipk/

```

```

buildtools-dummy-nativesdk/
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/sysroots-components/
sdk-provides-dummy-target/
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/deploy/rpm/
sdk_provides_dummy_target/
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/deploy/ipk/sdk-
provides-dummy-target/ \${DEPLOY_DIR_SRC} /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/build/tmp/deploy/images/imx8mqevk/ovmf /media/ssd1T/workspace/iot/
nxp/imx-linux-warrior/build/tmp/deploy/images/imx8mqevk/grub-efi
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/deploy/images/
imx8mqevk/systemd-boot
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/deploy/images/
imx8mqevk/microcode"
#
# $SSTATE_EXCLUDEDEPS_SYSROOT [3 operations]
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/layer.conf:86
#     ".*->bison-native"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/layer.conf:92
#     ".*->.*-initial.*     .*(base-passwd|shadow-sysroot)->.* "
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/layer.conf:95
#     ".*->autoconf-archive-native"
# pre-expansion value:
#     ".*->bison-native     .*->.*-initial.*     .*(base-passwd|shadow-sysroot)-
>.*     .*->autoconf-archive-native"
SSTATE_EXCLUDEDEPS_SYSROOT=".*->bison-native     .*->.*-initial.*     .*(base-
passwd|shadow-sysroot)->.*     .*->autoconf-archive-native"
#
# $SSTATE_EXTRAPATH [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/sstate.bbclass:16
#     ""
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/sstate.bbclass:25
#     [vardepvalue] ""
# pre-expansion value:
#     ""
SSTATE_EXTRAPATH=""
#
# $SSTATE_EXTRAPATHWILDCARD [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/sstate.bbclass:17
#     ""
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/sstate.bbclass:26
#     [vardepvalue] ""
# pre-expansion value:
#     ""
SSTATE_EXTRAPATHWILDCARD=""
#
# $SSTATE_HASHEQUIV_METHOD [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/sstate.bbclass:87
#     "oe.sstatesig.OEouthashBasic"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/sstate.bbclass:90
#     [doc] "The fully-qualified function used to calculate     the output hash
for a task, which in turn is used to determine equivalency.     "
# pre-expansion value:
#     "oe.sstatesig.OEouthashBasic"
SSTATE_HASHEQUIV_METHOD="oe.sstatesig.OEouthashBasic"
#

```

```

# $SSTATE_HASHEQUIV_REPORT_TASKDATA [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/sstate.bbclass:97
# "0"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/sstate.bbclass:102
# [doc] "Report additional useful data to the hash equivalency server,
such as PN, PV, taskname, etc. This information is very useful for
developers looking at task data, but may leak sensitive data if the
equivalence server is public."
# pre-expansion value:
# "0"
SSTATE_HASHEQUIV_REPORT_TASKDATA="0"
#
# $SSTATE_HASHEQUIV_SERVER [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/sstate.bbclass:92
# ""
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/sstate.bbclass:95
# [doc] "The hash equivalence sever. For example,
'http://192.168.0.1:5000'. Do not include a trailing slash"
# pre-expansion value:
# ""
SSTATE_HASHEQUIV_SERVER=""
#
# $SSTATE_MANFILEPREFIX
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/sstate.bbclass:4
# "${SSTATE_MANIFESTS}/manifest-${SSTATE_MANMACH}-${PN}"
SSTATE_MANFILEPREFIX="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/
tmp/sstate-control/manifest-imx8mqevk-imx-image-multimedia"
#
# $SSTATE_MANIFESTS
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/sstate.bbclass:3
# "${TMPDIR}/sstate-control"
SSTATE_MANIFESTS="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
sstate-control"
#
# $SSTATE_MANMACH [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/sstate.bbclass:62
# "${SSTATE_PKGARCH}"
# set sstate.bbclass:118
[__anon_130__media_ss1T_workspace_1ot_nxp_imx_linux_warrior_sources_poky_meta_c
lasses_sstate_bbclass]
# "imx8mqevk"
# pre-expansion value:
# "imx8mqevk"
SSTATE_MANMACH="imx8mqevk"
#
# $SSTATE_MIRRORS
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:390
# [doc] "Configures the OpenEmbedded build system to search other mirror
locations for prebuilt cache data objects before building out the data. You can
specify a filesystem directory or a remote URL such as HTTP or FTP."
#
# $SSTATE_PATHSPEC
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/sstate.bbclass:18
# "${SSTATE_DIR}/${SSTATE_EXTRAPATHWILDCARD}*/${SSTATE_PKGSPEC}"
SSTATE_PATHSPEC="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/sstate-

```

```

cache/*/sstate:imx-image-multimedia:imx8mqevk-poky-linux:1.0:r0:imx8mqevk:3:"
#
# $SSTATE_PKG
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/sstate.bbclass:15
# "${SSTATE_DIR}/${SSTATE_PKGNAME}"
SSTATE_PKG="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/sstate-
cache/\${/sstate:imx-image-multimedia:imx8mqevk-poky-linux:1.0:r0:imx8mqevk:3:\$
{BB_TASKHASH}"
#
# $SSTATE_PKGARCH
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/sstate.bbclass:11
# "${PACKAGE_ARCH}"
SSTATE_PKGARCH="imx8mqevk"
#
# $SSTATE_PKGNAME
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/sstate.bbclass:14
# "${SSTATE_EXTRAPATH}${@generate_sstatefn(d.getVar('SSTATE_PKGSPEC'),
d.getVar('BB_UNIHASH'), d)}"
SSTATE_PKGNAME="\${/sstate:imx-image-multimedia:imx8mqevk-poky-
linux:1.0:r0:imx8mqevk:3:\${BB_TASKHASH}"
#
# $SSTATE_PKGSPEC
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/sstate.bbclass:12
# "sstate:${PN}:${PACKAGE_ARCH}${TARGET_VENDOR}-${TARGET_OS}:${PV}:${PR}:$
{SSTATE_PKGARCH}:${SSTATE_VERSION}:"
SSTATE_PKGSPEC="sstate:imx-image-multimedia:imx8mqevk-poky-
linux:1.0:r0:imx8mqevk:3:"
#
# $SSTATE_PRUNE_OBSOLETEWORKDIR
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/sstate.bbclass:1086
# "1"
SSTATE_PRUNE_OBSOLETEWORKDIR="1"
#
# $SSTATE_SCAN_CMD
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/sstate.bbclass:46
# [_defaultval] "find ${SSTATE_BUILDDIR} \( -name "${@"}" -o -
name \".join(d.getVar("SSTATE_SCAN_FILES").split())" \) -type f"
SSTATE_SCAN_CMD="find \${SSTATE_BUILDDIR} \( -name \".la\" -o -name \".-
config\" -o -name \".*_config\" -o -name \".postinst-*\" \) -type f"
#
# $SSTATE_SCAN_CMD_NATIVE
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/sstate.bbclass:47
# [_defaultval] "grep -Irl -e ${RECIPE_SYSROOT} -e ${RECIPE_SYSROOT_NATIVE}
-e ${HOSTTOOLS_DIR} ${SSTATE_BUILDDIR}"
SSTATE_SCAN_CMD_NATIVE="grep -Irl -e /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-
sysroot -e
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/recipe-sysroot-native -e
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/hosttools \${
SSTATE_BUILDDIR}"
#
# $SSTATE_SCAN_FILES
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/sstate.bbclass:45
# "*.la *-config *_config postinst-*"
SSTATE_SCAN_FILES="*.la *-config *_config postinst-*"

```

```
#
# $SSTATE_SIG_KEY
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/sstate.bbclass:82
# ""
SSTATE_SIG_KEY=""
#
# $SSTATE_SIG_PASSPHRASE
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/sstate.bbclass:83
# ""
SSTATE_SIG_PASSPHRASE=""
#
# $SSTATE_SKIP_CREATION_task-image-complete
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image.bbclass:277
# "1"
SSTATE_SKIP_CREATION_task-image-complete="1"
#
# $SSTATE_SKIP_CREATION_task-image-qa
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image.bbclass:321
# "1"
SSTATE_SKIP_CREATION_task-image-qa="1"
#
# $SSTATE_SKIP_CREATION_task-populate-sdk
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_base.bbclass:156
# "1"
SSTATE_SKIP_CREATION_task-populate-sdk="1"
#
# $SSTATE_SKIP_CREATION_task-populate-sdk-ext
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_ext.bbclass:721
# "1"
SSTATE_SKIP_CREATION_task-populate-sdk-ext="1"
#
# $SSTATE_SWSPEC
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/sstate.bbclass:13
# "sstate:${PN}::${PV}:${PR}::${SSTATE_VERSION}:"
SSTATE_SWSPEC="sstate:imx-image-multimedia::1.0:r0::3:"
#
# $SSTATE_VERIFY_SIG
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/sstate.bbclass:85
# "0"
SSTATE_VERIFY_SIG="0"
#
# $SSTATE_VERSION
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/sstate.bbclass:1
# "3"
SSTATE_VERSION="3"
#
# $STAGING_BASELIBDIR
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:401
# "${STAGING_DIR_HOST}${base_libdir}"
STAGING_BASELIBDIR="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot/lib"
#
# $STAGING_BASE_LIBDIR_NATIVE
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
```

```
bitbake.conf:391
#   "${STAGING_DIR_NATIVE}${base_libdir_native}"
STAGING_BASE_LIBDIR_NATIVE="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot-
native/lib"
#
# $STAGING_BINDIR
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:398
#   "${STAGING_DIR_HOST}${bindir}"
STAGING_BINDIR="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/
imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot/usr/bin"
#
# $STAGING_BINDIR_CROSS
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:387
#   "${STAGING_BINDIR}/crossscripts"
STAGING_BINDIR_CROSS="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/
tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot/usr/
bin/crossscripts"
#
# $STAGING_BINDIR_NATIVE
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:386
#   "${STAGING_DIR_NATIVE}${bindir_native}"
STAGING_BINDIR_NATIVE="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/
tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot-native/
usr/bin"
#
# $STAGING_BINDIR_TOOLCHAIN
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:388
#   "${STAGING_DIR_NATIVE}${bindir_native}/${TARGET_ARCH}${TARGET_VENDOR}-$
{TARGET_OS}"
STAGING_BINDIR_TOOLCHAIN="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot-
native/usr/bin/aarch64-poky-linux"
#
# $STAGING_DATADIR
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:403
#   "${STAGING_DIR_HOST}${datadir}"
STAGING_DATADIR="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot/usr/share"
#
# $STAGING_DATADIR_NATIVE
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:395
#   "${STAGING_DIR_NATIVE}${datadir_native}"
STAGING_DATADIR_NATIVE="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/
tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot-native/
usr/share"
#
# $STAGING_DIR
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:380
#   "${TMPDIR}/sysroots"
STAGING_DIR="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
sysroots"
#
# $STAGING_DIR_HOST
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:397
#   "${RECIPE_SYSROOT}"
```



```
STAGING_DIR_HOST="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot"
#
# $STAGING_DIR_NATIVE
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/bitbake.conf:385
# "${RECIPE_SYSROOT_NATIVE}"
STAGING_DIR_NATIVE="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot-native"
#
# $STAGING_DIR_TARGET
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/bitbake.conf:408
# "${RECIPE_SYSROOT}"
STAGING_DIR_TARGET="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot"
#
# $STAGING_ETCDIR_NATIVE
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/bitbake.conf:394
# "${STAGING_DIR_NATIVE}${sysconfdir_native}"
STAGING_ETCDIR_NATIVE="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot-native/etc"
#
# $STAGING_EXECPREFIXDIR
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/bitbake.conf:404
# "${STAGING_DIR_HOST}${exec_prefix}"
STAGING_EXECPREFIXDIR="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot/usr"
#
# $STAGING_FIRMWARE_DIR
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/bitbake.conf:406
# "${STAGING_DIR_HOST}/firmware"
STAGING_FIRMWARE_DIR="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot/firmware"
#
# $STAGING_INCDIR [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/bitbake.conf:402
# "${STAGING_DIR_HOST}${includedir}"
# exported ast.py:57 [eval]
# [export] "1"
# pre-expansion value:
# "${STAGING_DIR_HOST}${includedir}"
export STAGING_INCDIR="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot/usr/include"
#
# $STAGING_INCDIR_NATIVE
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/bitbake.conf:393
# "${STAGING_DIR_NATIVE}${includedir_native}"
STAGING_INCDIR_NATIVE="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot-native/usr/include"
#
# $STAGING_KERNEL_BUILDDIR
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/bitbake.conf:451
# "${TMPDIR}/work-shared/${MACHINE}/kernel-build-artifacts"
```

```
STAGING_KERNEL_BUILDDIR="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/
tmp/work-shared/imx8mqevk/kernel-build-artifacts"
#
# $STAGING_KERNEL_DIR [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:450
# "${TMPDIR}/work-shared/${MACHINE}/kernel-source"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:391
# [doc] "The directory with kernel headers that are required to build out-
of-tree modules."
# pre-expansion value:
# "${TMPDIR}/work-shared/${MACHINE}/kernel-source"
STAGING_KERNEL_DIR="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
work-shared/imx8mqevk/kernel-source"
#
# $STAGING_LIBDIR [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:399
# "${STAGING_DIR_HOST}${libdir}"
# exported ast.py:57 [eval]
# [export] "1"
# pre-expansion value:
# "${STAGING_DIR_HOST}${libdir}"
export STAGING_LIBDIR="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/
tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot/usr/
lib"
#
# $STAGING_LIBDIR_NATIVE
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:389
# "${STAGING_DIR_NATIVE}${libdir_native}"
STAGING_LIBDIR_NATIVE="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/
tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot-native/
usr/lib"
#
# $STAGING_LIBEXECDIR
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:400
# "${STAGING_DIR_HOST}${libexecdir}"
STAGING_LIBEXECDIR="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot/usr/
libexec"
#
# $STAGING_LIBEXECDIR_NATIVE
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:390
# "${STAGING_DIR_NATIVE}${libexecdir_native}"
STAGING_LIBEXECDIR_NATIVE="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot-
native/usr/libexec"
#
# $STAGING_LOADER_DIR
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:405
# "${STAGING_DIR_HOST}/loader"
STAGING_LOADER_DIR="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot/loader"
#
# $STAGING_SBINDIR_NATIVE
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:392
# "${STAGING_DIR_NATIVE}${sbindir_native}"
STAGING_SBINDIR_NATIVE="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/
```

```

tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot-native/
usr/sbin"
#
# $STAMP [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:371
# "${STAMPS_DIR}/${MULTIMACH_TARGET_SYS}/${PN}/${EXTENDPE}${PV}-${PR}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:392
# [doc] "Specifies the base path used to create recipe stamp files. The path
to an actual stamp file is constructed by evaluating this string and then
appending additional information."
# pre-expansion value:
# "${STAMPS_DIR}/${MULTIMACH_TARGET_SYS}/${PN}/${EXTENDPE}${PV}-${PR}"
STAMP="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/stamps/
imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0"
#
# $STAMPCLEAN
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:372
# "${STAMPS_DIR}/${MULTIMACH_TARGET_SYS}/${PN}/*-*"
STAMPCLEAN="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/stamps/
imx8mqevk-poky-linux/imx-image-multimedia/*-*"
#
# $STAMPS_DIR [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:370
# "${TMPDIR}/stamps"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:393
# [doc] "Specifies the base directory in which the OpenEmbedded build system
places stamps."
# pre-expansion value:
# "${TMPDIR}/stamps"
STAMPS_DIR="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/stamps"
#
# $STRINGS [2 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:533
# [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:533
# "${HOST_PREFIX}strings"
# pre-expansion value:
# "${HOST_PREFIX}strings"
export STRINGS="aarch64-poky-linux-strings"
#
# $STRIP [2 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:530
# [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:530
# "${HOST_PREFIX}strip"
# pre-expansion value:
# "${HOST_PREFIX}strip"
export STRIP="aarch64-poky-linux-strip"
#
# $SUMMARY [12 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:231
# "${PN} version ${PV}-${PR}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:394

```

```

# [doc] "The short (80 characters or less) summary of the binary package for
packaging systems such as opkg, rpm or dpkg. By default, SUMMARY is used to
define the DESCRIPTION variable if DESCRIPTION is not set in the recipe."
# override[imx-image-multimedia-dbg]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/bitbake.conf:244
# "${SUMMARY} - Debugging files"
# override[imx-image-multimedia-dbg]:rename from SUMMARY_${PN}-dbg data.py:106
[expandKeys]
# "${SUMMARY} - Debugging files"
# override[imx-image-multimedia-dev]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/bitbake.conf:248
# "${SUMMARY} - Development files"
# override[imx-image-multimedia-dev]:rename from SUMMARY_${PN}-dev data.py:106
[expandKeys]
# "${SUMMARY} - Development files"
# override[imx-image-multimedia-doc]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/bitbake.conf:257
# "${SUMMARY} - Documentation files"
# override[imx-image-multimedia-doc]:rename from SUMMARY_${PN}-doc data.py:106
[expandKeys]
# "${SUMMARY} - Documentation files"
# override[imx-image-multimedia-src]:set? /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/bitbake.conf:240
# "${SUMMARY} - Source files"
# override[imx-image-multimedia-src]:rename from SUMMARY_${PN}-src data.py:106
[expandKeys]
# "${SUMMARY} - Source files"
# override[imx-image-multimedia-staticdev]:set?
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:253
# "${SUMMARY} - Development files (Static Libraries)"
# override[imx-image-multimedia-staticdev]:rename from SUMMARY_${PN}-staticdev
data.py:106 [expandKeys]
# "${SUMMARY} - Development files (Static Libraries)"
# pre-expansion value:
# "${PN} version ${PV}-${PR}"
SUMMARY="imx-image-multimedia version 1.0-r0"
#
# $SUMMARY_imx-image-multimedia-dbg [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:244
# "${SUMMARY} - Debugging files"
# rename from SUMMARY_${PN}-dbg data.py:106 [expandKeys]
# "${SUMMARY} - Debugging files"
# pre-expansion value:
# "${SUMMARY} - Debugging files"
SUMMARY_imx-image-multimedia-dbg="imx-image-multimedia version 1.0-r0 -
Debugging files"
#
# $SUMMARY_imx-image-multimedia-dev [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:248
# "${SUMMARY} - Development files"
# rename from SUMMARY_${PN}-dev data.py:106 [expandKeys]
# "${SUMMARY} - Development files"
# pre-expansion value:
# "${SUMMARY} - Development files"
SUMMARY_imx-image-multimedia-dev="imx-image-multimedia version 1.0-r0 -
Development files"
#
# $SUMMARY_imx-image-multimedia-doc [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:257
# "${SUMMARY} - Documentation files"

```

```
# rename from SUMMARY_${PN}-doc data.py:106 [expandKeys]
# "${SUMMARY} - Documentation files"
# pre-expansion value:
# "${SUMMARY} - Documentation files"
SUMMARY_imx-image-multimedia-doc="imx-image-multimedia version 1.0-r0 -
Documentation files"
#
# $SUMMARY_imx-image-multimedia-src [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:240
# "${SUMMARY} - Source files"
# rename from SUMMARY_${PN}-src data.py:106 [expandKeys]
# "${SUMMARY} - Source files"
# pre-expansion value:
# "${SUMMARY} - Source files"
SUMMARY_imx-image-multimedia-src="imx-image-multimedia version 1.0-r0 - Source
files"
#
# $SUMMARY_imx-image-multimedia-staticdev [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:253
# "${SUMMARY} - Development files (Static Libraries)"
# rename from SUMMARY_${PN}-staticdev data.py:106 [expandKeys]
# "${SUMMARY} - Development files (Static Libraries)"
# pre-expansion value:
# "${SUMMARY} - Development files (Static Libraries)"
SUMMARY_imx-image-multimedia-staticdev="imx-image-multimedia version 1.0-r0 -
Development files (Static Libraries)"
#
# $SVNDIR [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:365
# "${CO_DIR}/svn"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:395
# [doc] "The directory where Subversion checkouts will be stored."
# pre-expansion value:
# "${CO_DIR}/svn"
SVNDIR="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/downloads//svn"
#
# $SYSLINUX_DEFAULT_CONSOLE
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:396
# [doc] "Specifies the kernel boot default console."
#
# $SYSLINUX_OPTS
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:397
# [doc] "Lists additional options to add to the syslinux file."
#
# $SYSLINUX_SERIAL
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:398
# [doc] "Specifies the alternate serial port or turns it off."
#
# $SYSLINUX_SERIAL_TTY
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:400
# [doc] "Specifies the alternate console=tty... kernel boot argument."
#
# $SYSLINUX_SPLASH
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:399
# [doc] "An .LSS file used as the background for the VGA boot menu when you
```

```

are using the boot menu."
#
# $SYSROOT_DESTDIR
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/staging.bbclass:92
# "${WORKDIR}/sysroot-destdir"
SYSROOT_DESTDIR="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/sysroot-destdir"
#
# $SYSROOT_DIRS [4 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/staging.bbclass:8
# " ${includedir} ${libdir} ${base_libdir} $
{nonarch_base_libdir} ${datadir} "
# _append[class-native]
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/
staging.bbclass:21
# " ${SYSROOT_DIRS_NATIVE}"
# _append[class-cross]
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/
staging.bbclass:22
# " ${SYSROOT_DIRS_NATIVE}"
# _append[class-crosssdk]
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/
staging.bbclass:23
# " ${SYSROOT_DIRS_NATIVE}"
# pre-expansion value:
# " ${includedir} ${libdir} ${base_libdir} $
{nonarch_base_libdir} ${datadir} "
SYSROOT_DIRS="/usr/include /usr/lib /lib /lib /usr/share "
#
# $SYSROOT_DIRS_BLACKLIST
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/staging.bbclass:35
# " ${mandir} ${docdir} ${infodir} ${datadir}/locale $
{datadir}/applications ${datadir}/fonts ${datadir}/pixmap $
{libdir}/${PN}/ptest "
SYSROOT_DIRS_BLACKLIST="/usr/share/man /usr/share/doc
/usr/share/info /usr/share/locale /usr/share/applications
/usr/share/fonts /usr/share/pixmap /usr/lib/imx-image-multimedia/ptest
"
#
# $SYSROOT_DIRS_NATIVE
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/staging.bbclass:20
# " ${bindir} ${sbindir} ${base_bindir} ${base_sbindir}
${libexecdir} ${sysconfdir} ${localstatedir} "
SYSROOT_DIRS_NATIVE="/usr/bin /usr/sbin /bin /sbin
/usr/libexec /etc /var "
#
# $SYSROOT_PREPROCESS_FUNCS [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:401
# [doc] "A list of functions to execute after files are staged into the
sysroot. These functions are usually used to apply additional processing on the
staged files, or to stage additional files."
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/staging.bbclass:91
# ""
# pre-expansion value:
# ""
SYSROOT_PREPROCESS_FUNCS=""
#
# $SYSTEMD_AUTO_ENABLE

```

```

# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:402
# [doc] "For recipes that inherit the systemd class, this variable specifies
whether the service you have specified in SYSTEMD_SERVICE should be started
automatically or not."
#
# $SYSTEMD_DEFAULT_TARGET
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/rootfs-postcommands.bbclass:37
# "${@bb.utils.contains("IMAGE_FEATURES", "x11-base", "graphical.target",
"multi-user.target", d)}"
SYSTEMD_DEFAULT_TARGET="multi-user.target"
#
# $SYSTEMD_PACKAGES
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:403
# [doc] "For recipes that inherit the systemd class, this variable locates
the systemd unit files when they are not found in the main recipe's package."
#
# $SYSTEMD_SERVICE
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:404
# [doc] "For recipes that inherit the systemd class, this variable specifies
the systemd service name for a package."
#
# $SYSVINIT_ENABLED_GETTYS
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:405
# [doc] "Specifies which virtual terminals should be running a getty, the
default is '1'."
#
# $T [3 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:375
# "${WORKDIR}/temp"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:409
# [doc] "This variable points to a directory were BitBake places temporary
files, which consist mostly of task logs and scripts, when building a particular
recipe."
# override[task-clean]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/
utility-tasks.bbclass:22
# "${LOG_DIR}/cleanlogs/${PN}"
# pre-expansion value:
# "${WORKDIR}/temp"
T="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-
poky-linux/imx-image-multimedia/1.0-r0/temp"
#
# $TARGET_ARCH [3 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:129
# "${TUNE_ARCH}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:410
# [doc] "The architecture of the device being built. The OpenEmbedded build
system supports the following architectures: arm, mips, ppc, x86, x86-64."
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:858
# [unexport] "1"
# pre-expansion value:
# "${TUNE_ARCH}"
unset TARGET_ARCH
#

```

```

# $TARGET_AR_KERNEL_ARCH
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/kernel-arch.bbclass:61
#
TARGET_AR_KERNEL_ARCH=""
#
# $TARGET_AS_ARCH
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:136
# "${TUNE_ASARGS}"
TARGET_AS_ARCH=""
#
# $TARGET_CC_ARCH
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:134
# "${TUNE_CCARGS}"
TARGET_CC_ARCH=""
#
# $TARGET_CC_KERNEL_ARCH [2 operations]
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/feature-arm-thumb.inc:30
# "${@bb.utils.contains('TUNE_FEATURES', 'thumb', '-mno-thumb-interwork -
marm', '', d)}"
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/kernel-arch.bbclass:57
#
# pre-expansion value:
# "${@bb.utils.contains('TUNE_FEATURES', 'thumb', '-mno-thumb-interwork -
marm', '', d)}"
TARGET_CC_KERNEL_ARCH=" "
#
# $TARGET_CFLAGS [3 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:574
# [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:574
# "${TARGET_CPPFLAGS} ${SELECTED_OPTIMIZATION}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:411
# [doc] "Flags passed to the C compiler for the target system. This variable
evaluates to the same as CFLAGS."
# pre-expansion value:
# "${TARGET_CPPFLAGS} ${SELECTED_OPTIMIZATION}"
export TARGET_CFLAGS=" -O2 -pipe -g -feliminate-unused-debug-types -fmacro-
prefix-map=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/
imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0=/usr/src/debug/imx-image-
multimedia/1.0-r0
-fdebug-prefix-map=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0=/usr/src/debug/imx-image-
multimedia/1.0-r0
-fdebug-prefix-map=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot=
-fdebug-prefix-map=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot-native="
#
# $TARGET_CPPFLAGS [2 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:569
# [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:569
#
# pre-expansion value:

```



```

# ""
export TARGET_CPPFLAGS=""
#
# $TARGET_CXXFLAGS [2 operations]
#   exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/bitbake.conf:579
#   [export] "1"
#   set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/bitbake.conf:579
#   "${TARGET_CFLAGS}"
# pre-expansion value:
#   "${TARGET_CFLAGS}"
export TARGET_CXXFLAGS=" -O2 -pipe -g -feliminate-unused-debug-types -fmacro-prefix-map=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0=/usr/src/debug/imx-image-multimedia/1.0-r0
-fdebug-prefix-map=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0=/usr/src/debug/imx-image-multimedia/1.0-r0
-fdebug-prefix-map=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot=
-fdebug-prefix-map=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot-native= "
#
# $TARGET_FPU [5 operations]
#   set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-arm.inc:16
#   "${@d.getVar('TUNE_CCARGS_MFLOAT') or 'soft'}"
#   set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-arm64.inc:36
#   "${@bb.utils.contains('TUNE_FEATURES', 'aarch64', '${TARGET_FPU_64}', '${TARGET_FPU_32}', d)}"
#   set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/documentation.conf:412
#   [doc] "Specifies the method for handling FPU code. For FPU-less targets, which include most ARM CPUs, the variable must be set to 'soft'. If not, the kernel emulation gets used, which results in a performance penalty."
#   override[64]:set
#   /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-arm64.inc:25
#   ""
#   override[32]:set
#   /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-arm64.inc:31
#   "${@d.getVar('TUNE_CCARGS_MFLOAT') or 'soft'}"
# pre-expansion value:
#   "${@bb.utils.contains('TUNE_FEATURES', 'aarch64', '${TARGET_FPU_64}', '${TARGET_FPU_32}', d)}"
TARGET_FPU=""
#
# $TARGET_FPU_32
#   set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-arm64.inc:31
#   "${@d.getVar('TUNE_CCARGS_MFLOAT') or 'soft'}"
TARGET_FPU_32="soft"
#
# $TARGET_FPU_64
#   set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-arm64.inc:25
#   ""
TARGET_FPU_64=""
#
# $TARGET_LDFLAGS [2 operations]
#   exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/

```

```

conf/bitbake.conf:601
# [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:601
# "-wl, -O1 ${TARGET_LINK_HASH_STYLE} ${ASNEEDED}"
# pre-expansion value:
# "-wl, -O1 ${TARGET_LINK_HASH_STYLE} ${ASNEEDED}"
export TARGET_LDFLAGS="-wl, -O1 -wl, --hash-style=gnu -wl, --as-needed"
#
# $TARGET_LD_ARCH
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:135
# "${TUNE_LDARGS}"
TARGET_LD_ARCH=""
#
# $TARGET_LD_KERNEL_ARCH [2 operations]
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv4.inc:12
# "${FIX_V4BX}"
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/kernel-arch.bbclass:59
# ""
# pre-expansion value:
# "${FIX_V4BX}"
TARGET_LD_KERNEL_ARCH=" "
#
# $TARGET_LINK_HASH_STYLE
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:596
# "${@[ '-wl, --hash-style=gnu', ' ' ] [d.getVar('LINKER_HASH_STYLE') != 'gnu']}"
TARGET_LINK_HASH_STYLE="-wl, --hash-style=gnu"
#
# $TARGET_OS [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:130
# "linux${LIBCEXTENSION}${ABIEXTENSION}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:413
# [doc] "Specifies the target's operating system."
# pre-expansion value:
# "linux${LIBCEXTENSION}${ABIEXTENSION}"
TARGET_OS="linux"
#
# $TARGET_PREFIX [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:133
# "${TARGET_SYS}-"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:414
# [doc] "The prefix for the cross-compile toolchain (e.g. arm-linux-)."
# pre-expansion value:
# "${TARGET_SYS}-"
TARGET_PREFIX="aarch64-poky-linux-"
#
# $TARGET_SYS [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:132
# "${TARGET_ARCH}${TARGET_VENDOR}${@[ '- ' + d.getVar('TARGET_OS'), ' ' ]
[d.getVar('TARGET_OS') == (' ' or 'custom')]"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:415
# [doc] "The target system is comprised of TARGET_ARCH, TARGET_VENDOR and
TARGET_OS."
# pre-expansion value:

```

```

# "${TARGET_ARCH}${TARGET_VENDOR}${@[ '-' + d.getVar('TARGET_OS'), '']}
[d.getVar('TARGET_OS') == ('' or 'custom')]"
TARGET_SYS="aarch64-poky-linux"
#
# $TARGET_VENDOR [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:131
# "-oe"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/conf/distro/include/fsl-imx-base.inc:12
# "-poky"
# pre-expansion value:
# "-poky"
TARGET_VENDOR="-poky"
#
# $TCLIBC [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/defaultsetup.conf:10
# "glibc"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:416
# [doc] "Specifies C library (libc) variant to use during the build process.
You can select 'baremetal', 'glibc', 'musl' or 'newlib'."
# pre-expansion value:
# "glibc"
TCLIBC="glibc"
#
# $TCLIBCAPPEND [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/conf/distro/include/fsl-imx-base.inc:34
# ""
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/defaultsetup.conf:16
# "-${TCLIBC}"
# pre-expansion value:
# ""
TCLIBCAPPEND=""
#
# $TCMODE [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/defaultsetup.conf:7
# "default"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:417
# [doc] "Enables an external toolchain (where provided by an additional
layer) if set to a value other than 'default'."
# pre-expansion value:
# "default"
TCMODE="default"
#
# $TERM [2 operations]
# from env data.py:114 [inheritFromOS]
# "xterm-256color"
# auto env export data.py:116 [inheritFromOS]
# [export] "True"
# pre-expansion value:
# "xterm-256color"
export TERM="xterm-256color"
#
# $TESTIMAGE_AUTO
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:418
# [doc] "Enables test booting of virtual machine images under the QEMU
emulator after any root filesystems are created and runs tests against those

```

```

images each time an image is built."
#
# $TEST_POWERCONTROL_CMD
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:421
# [doc] "For automated hardware testing, specifies the command to use to
control the power of the target machine under test"
#
# $TEST_POWERCONTROL_EXTRA_ARGS
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:422
# [doc] "For automated hardware testing, specifies additional arguments to
pass through to the command specified in TEST_POWERCONTROL_CMD"
#
# $TEST_QEMUBOOT_TIMEOUT
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:419
# [doc] "The time in seconds allowed for an image to boot before automated
runtime tests begin to run against an image."
#
# $TEST_SERIALCONTROL_CMD
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:423
# [doc] "For automated hardware testing, specifies the command to use to
connect to the serial console of the target machine under test"
#
# $TEST_SERIALCONTROL_EXTRA_ARGS
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:424
# [doc] "For automated hardware testing, specifies additional arguments to
pass through to the command specified in TEST_SERIALCONTROL_CMD"
#
# $TEST_SUITES
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:420
# [doc] "An ordered list of tests (modules) to run against an image when
performing automated runtime testing."
#
# $TEST_TARGET
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:425
# [doc] "For automated runtime testing, specifies the method of deploying
the image and running tests on the target machine"
#
# $THISDIR [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:426
# [doc] "The directory in which the file BitBake is currently parsing is
located."
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/base.bbclass:79
# "${@os.path.dirname(d.getVar('FILE'))}"
# pre-expansion value:
# "${@os.path.dirname(d.getVar('FILE'))}"
THISDIR="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/recipes-fsl/images"
#
# $THUMB_EXTRA_SOCARCH
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale/
classes/fsl-dynamic-packagearch.bbclass:69
# "${ARMPKGARCH}${ARM_THUMB_SUFFIX}${ARMPKGSFX_DSP}${ARMPKGSFX_EABI}$
{ARMPKGSFX_ENDIAN}${ARMPKGSFX_FPU}${MACHINE_SOCARCH_SUFFIX}"
THUMB_EXTRA_SOCARCH="aarch64t2-mx8m"
#

```

```

# $TIME [2 operations]
# immediate
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:165
# "${@time.strftime('%H%M%S',time.gmtime())}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:427
# [doc] "The time the build was started using HMS format."
# pre-expansion value:
# "062645"
TIME="062645"
#
# $TMPDIR [4 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:358
# "${TOPDIR}/tmp"
# postdot /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/defaultsetup.conf:17
# "${TCLIBCAPPEND}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:428
# [doc] "The temporary directory the OpenEmbedded build system uses when it
does its work building images. By default, the TMPDIR variable is named tmp
within the Build Directory."
# set cache.py:289 [parse_recipe]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp"
# pre-expansion value:
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp"
TMPDIR="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp"
#
# $TOOLCHAIN
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/kernel-arch.bbclass:67
# "gcc"
TOOLCHAIN="gcc"
#
# $TOOLCHAINEXT_OUTPUTNAME
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_ext.bbclass:80
# "${SDK_NAME}-toolchain-ext-${SDK_VERSION}"
TOOLCHAINEXT_OUTPUTNAME="fsl-imx-wayland-glibc-x86_64-imx-image-multimedia-
aarch64-toolchain-ext-4.19-warrior"
#
# $TOOLCHAIN_HOST_TASK [3 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:429
# [doc] "This variable lists packages the OpenEmbedded build system uses
when building an SDK, which contains a cross-development environment."
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_base.bbclass:42
# "nativesdk-packagegroup-sdk-host packagegroup-cross-canadian-${MACHINE}"
# override[task-populate-sdk-ext]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/classes/populate_sdk_ext.bbclass:10
# " meta-environment-extsdk-${MACHINE} "
# pre-expansion value:
# "nativesdk-packagegroup-sdk-host packagegroup-cross-canadian-${MACHINE}"
TOOLCHAIN_HOST_TASK="nativesdk-packagegroup-sdk-host packagegroup-cross-
canadian-imx8mqevk"
#
# $TOOLCHAIN_HOST_TASK_ATTEMPTONLY
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_base.bbclass:43
# ""
TOOLCHAIN_HOST_TASK_ATTEMPTONLY=""

```

```

#
# $TOOLCHAIN_HOST_TASK_task-populate-sdk-ext
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_ext.bbclass:10
# " meta-environment-extsdk-${MACHINE} "
TOOLCHAIN_HOST_TASK_task-populate-sdk-ext=" meta-environment-extsdk-
imx8mqevk "
#
# $TOOLCHAIN_OPTIONS
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:519
# " --sysroot=${STAGING_DIR_TARGET}"
TOOLCHAIN_OPTIONS="
--sysroot=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/
imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot"
#
# $TOOLCHAIN_OUTPUTNAME [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_base.bbclass:46
# "${SDK_NAME}-toolchain-${SDK_VERSION}"
# override[task-populate-sdk-ext]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/classes/populate_sdk_ext.bbclass:81
# "${TOOLCHAINEXT_OUTPUTNAME}"
# pre-expansion value:
# "${SDK_NAME}-toolchain-${SDK_VERSION}"
TOOLCHAIN_OUTPUTNAME="fsl-imx-wayland-glibc-x86_64-imx-image-multimedia-aarch64-
toolchain-4.19-warrior"
#
# $TOOLCHAIN_OUTPUTNAME_task-populate-sdk-ext
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_ext.bbclass:81
# "${TOOLCHAINEXT_OUTPUTNAME}"
TOOLCHAIN_OUTPUTNAME_task-populate-sdk-ext="fsl-imx-wayland-glibc-x86_64-imx-
image-multimedia-aarch64-toolchain-ext-4.19-warrior"
#
# $TOOLCHAIN_SHAR_EXT_TMPL
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_base.bbclass:232
# "${COREBASE}/meta/files/toolchain-shar-extract.sh"
TOOLCHAIN_SHAR_EXT_TMPL="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
sources/poky/meta/files/toolchain-shar-extract.sh"
#
# $TOOLCHAIN_SHAR_REL_TMPL
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_base.bbclass:233
# "${COREBASE}/meta/files/toolchain-shar-relocate.sh"
TOOLCHAIN_SHAR_REL_TMPL="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
sources/poky/meta/files/toolchain-shar-relocate.sh"
#
# $TOOLCHAIN_TARGET_TASK [4 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:430
# [doc] "This variable lists packages the OpenEmbedded build system uses
when it creates the target part of an SDK, which includes libraries and
headers."
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_base.bbclass:44
# "@multilib_pkg_extend(d, 'packagegroup-core-standalone-sdk-target'})"
target-sdk-provides-dummy"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image.bbclass:20
# "${PACKAGE_INSTALL}"
# override[task-populate-sdk-ext]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/classes/populate_sdk_ext.bbclass:12

```

```

# ""
# pre-expansion value:
# "${@multilib_pkg_extend(d, 'packagegroup-core-standalone-sdk-target')}
target-sdk-provides-dummy ${PACKAGE_INSTALL}"
TOOLCHAIN_TARGET_TASK="packagegroup-core-standalone-sdk-target target-sdk-
provides-dummy packagegroup-core-boot packagegroup-base-extended
chromium-ozone-wayland optee-test-ixm packagegroup-core-full-cmdline
packagegroup-tools-bluetooth packagegroup-fsl-tools-audio packagegroup-
fsl-tools-gpu packagegroup-fsl-tools-gpu-external packagegroup-fsl-
tools-testapps packagegroup-fsl-tools-benchmark packagegroup-fsl-
gstreamer1.0 packagegroup-fsl-gstreamer1.0-full weston-init
ixm-test ewv-100-boot-script jailhouse packagegroup-fsl-optee-ixm
run-postinsts packagegroup-core-nfs-server rpm dnf psplash packagegroup-core-
ssh-dropbear packagegroup-core-tools-debug packagegroup-core-tools-profile
packagegroup-core-tools-testapps"
#
# $TOOLCHAIN_TARGET_TASK_ATTEMPTONLY [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_base.bbclass:45
# ""
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image.bbclass:21
# "${PACKAGE_INSTALL_ATTEMPTONLY}"
# pre-expansion value:
# " ${PACKAGE_INSTALL_ATTEMPTONLY}"
TOOLCHAIN_TARGET_TASK_ATTEMPTONLY=" "
#
# $TOOLCHAIN_TARGET_TASK_task-populate-sdk-ext
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/populate_sdk_ext.bbclass:12
# ""
TOOLCHAIN_TARGET_TASK_task-populate-sdk-ext=""
#
# $STOPDIR [2 operations]
# set cookerdata.py:343 [parseConfigurationFiles]
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:431
# [doc] "The Build Directory. BitBake automatically sets this variable. The
OpenEmbedded build system uses the Build Directory when building images."
# pre-expansion value:
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build"
TOPDIR="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build"
#
# $TRANSLATED_TARGET_ARCH [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:432
# [doc] "A sanitized version of TARGET_ARCH. This variable is used where the
architecture is needed in a value where underscores are not allowed."
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:870
# [_defaultval] "${@d.getVar('TARGET_ARCH').replace("_", "-")}"
# pre-expansion value:
# "${@d.getVar('TARGET_ARCH').replace("_", "-")}"
TRANSLATED_TARGET_ARCH="aarch64"
#
# $TUNEABI
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:434
# [doc] "An underlying ABI used by a particular tuning in a given toolchain
layer. This feature allows providers using prebuilt libraries to check
compatibility of a tuning against their selection of libraries."
#
# $TUNEABI_OVERRIDE

```

```
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:435
# [doc] "If set, ignores TUNEABI_WHITELIST."
#
# $TUNEABI_WHITELIST
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:436
# [doc] "A whitelist of permissible TUNEABI values. If the variable is not
set, all values are allowed."
#
# $TUNECONFLICTS [5 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:4
# [armv7ve] "armv4 armv5 armv6 armv7 armv7a"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:5
# [armv7a] "armv4 armv5 armv6 armv7"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv6.inc:4
# [armv6] "armv4 armv5"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv5.inc:4
# [armv5] "armv4"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:437
# [doc] "List of conflicting features for a given feature."
# pre-expansion value:
# "None"
#
# $TUNEVALID [18 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:3
# [armv7ve] "Enable instructions for ARMv7ve"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:4
# [armv7a] "Enable instructions for ARMv7-a"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv6.inc:3
# [armv6] "Enable instructions for ARMv6"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv5-dsp.inc:2
# [dsp] "ARM DSP functionality"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv5.inc:3
# [armv5] "Enable instructions for ARMv5"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv4.inc:3
# [arm] "Enable ARM instruction set"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv4.inc:4
# [armv4] "Enable instructions for ARMv4"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-arm.inc:2
# [bigendian] "Enable big-endian mode."
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/feature-arm-thumb.inc:2
# [thumb] "Support Thumb instructions"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/feature-arm-vfp.inc:5
# [vfp] "Enable Vector Floating Point (vfp) unit."
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/feature-arm-vfp.inc:12
# [callconvention-hard] "Enable EABI hard float call convention, requires
VFP."
```



```

# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/feature-arm-neon.inc:7
# [neon] "Enable Neon SIMD accelerator unit."
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/feature-arm-neon.inc:10
# [vfpv3d16] "Enable Vector Floating Point Version 3 with 16 registers
(vfpv3-d16) unit."
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/feature-arm-neon.inc:13
# [vfpv3] "Enable Vector Floating Point Version 3 with 32 registers (vfpv3)
unit."
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/feature-arm-neon.inc:16
# [vfpv4] "Enable Vector Floating Point Version 4 (vfpv4) unit."
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/feature-arm-neon.inc:20
# [vfpv4d16] "Enable Vector Floating Point Version 4 with 16 registers
(vfpv4-d16) unit."
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-arm64.inc:5
# [aarch64] "Enable instructions for aarch64"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:438
# [doc] "Descriptions, stored as flags, of valid tuning features."
# pre-expansion value:
# "None"
#
# $TUNE_ARCH [5 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:118
# [_defaultval] "INVALID"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-arm.inc:11
# "${@bb.utils.contains('TUNE_FEATURES', 'bigendian', 'armeb', 'arm', d)}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-arm64.inc:33
# "${@bb.utils.contains('TUNE_FEATURES', 'aarch64', '${TUNE_ARCH_64}', '$
{TUNE_ARCH_32}' ,d)}"
# override[64]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/
include/arm/arch-arm64.inc:22
# "aarch64${ARMPKGSFX_ENDIAN_64}"
# override[32]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/
include/arm/arch-arm64.inc:28
# "${@bb.utils.contains('TUNE_FEATURES', 'bigendian', 'armeb', 'arm', d)}"
# pre-expansion value:
# "${@bb.utils.contains('TUNE_FEATURES', 'aarch64', '${TUNE_ARCH_64}', '$
{TUNE_ARCH_32}' ,d)}"
TUNE_ARCH="aarch64"
#
# $TUNE_ARCH_32
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-arm64.inc:28
# "${@bb.utils.contains('TUNE_FEATURES', 'bigendian', 'armeb', 'arm', d)}"
TUNE_ARCH_32="arm"
#
# $TUNE_ARCH_64
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-arm64.inc:22
# "aarch64${ARMPKGSFX_ENDIAN_64}"
TUNE_ARCH_64="aarch64"
#
# $TUNE_ASARGS

```

```

# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:122
#   [_defaultval] ""
TUNE_ASARGS=""
#
# $TUNE_CCARGS [10 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:119
#   [_defaultval] ""
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:120
#   [vardepvalue] "${TUNE_CCARGS}"
# postdot /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7ve.inc:5
#   "${@bb.utils.contains('TUNE_FEATURES', 'armv7ve', ' -march=armv7ve', '',
d)}"
# postdot /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv7a.inc:6
#   "${@bb.utils.contains('TUNE_FEATURES', 'armv7a', ' -march=armv7-a', '',
d)}"
# postdot /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv6.inc:5
#   "${@bb.utils.contains('TUNE_FEATURES', 'armv6', ' -march=armv6', '', d)}"
# postdot /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv5.inc:5
#   "${@bb.utils.contains('TUNE_FEATURES', 'armv5', ' -march=armv5t$
{ARMPKGSFX_DSP}', '', d)}"
# postdot /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/arch-armv4.inc:5
#   "${@bb.utils.contains('TUNE_FEATURES', 'armv4', ' -march=armv4t', '', d)}"
# postdot /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/feature-arm-thumb.inc:24
#   "${@bb.utils.contains('TUNE_FEATURES', 'thumb', ' -m${ARM_M_OPT}', '',
d)}"
# postdot /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/feature-arm-vfp.inc:8
#   "${@ (' -mfpu=%s' % d.getVar('TUNE_CCARGS_MFPU').split()[-1]) if
(d.getVar('TUNE_CCARGS_MFPU') != '') else ''}"
# postdot /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/feature-arm-vfp.inc:14
#   "${@ ' -mfloat-abi=${TUNE_CCARGS_MFLOAT}' if
(d.getVar('TUNE_CCARGS_MFLOAT') != '') else ''}"
# pre-expansion value:
#   "${@bb.utils.contains('TUNE_FEATURES', 'armv7ve', ' -march=armv7ve', '', d)}
${@bb.utils.contains('TUNE_FEATURES', 'armv7a', ' -march=armv7-a', '', d)}$
{@bb.utils.contains('TUNE_FEATURES', 'armv6', ' -march=armv6', '', d)}$
{@bb.utils.contains('TUNE_FEATURES', 'armv5', ' -march=armv5t${ARMPKGSFX_DSP}',
'', d)}${@bb.utils.contains('TUNE_FEATURES', 'armv4', ' -march=armv4t', '', d)}$
{@bb.utils.contains('TUNE_FEATURES', 'thumb', ' -m${ARM_M_OPT}', '', d)}${@ (' -
mfpu=%s' % d.getVar('TUNE_CCARGS_MFPU').split()[-1]) if
(d.getVar('TUNE_CCARGS_MFPU') != '') else ''}${@ ' -mfloat-abi=$
{TUNE_CCARGS_MFLOAT}' if (d.getVar('TUNE_CCARGS_MFLOAT') != '') else ''}"
TUNE_CCARGS=""
#
# $TUNE_CCARGS_MFLOAT
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/feature-arm-vfp.inc:13
#   "${@ bb.utils.contains('TUNE_FEATURES', 'callconvention-hard', 'hard',
'softfp', d) if (d.getVar('TUNE_CCARGS_MFPU') != '') else '' }"
TUNE_CCARGS_MFLOAT=""
#
# $TUNE_CCARGS_MFPU [7 operations]
# postdot /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/machine/include/arm/feature-arm-vfp.inc:6

```

```

#     "${@bb.utils.contains('TUNE_FEATURES', 'vfp', ' vfp', '', d)}"
#     postdot /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
#     conf/machine/include/arm/feature-arm-neon.inc:8
#     "${@bb.utils.contains('TUNE_FEATURES', 'neon', ' neon', '', d)}"
#     postdot /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
#     conf/machine/include/arm/feature-arm-neon.inc:11
#     "${@bb.utils.contains('TUNE_FEATURES', 'vfpv3d16', ' vfpv3-d16', '', d)}"
#     postdot /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
#     conf/machine/include/arm/feature-arm-neon.inc:14
#     "${@bb.utils.contains('TUNE_FEATURES', 'vfpv3', ' vfpv3', '', d)}"
#     postdot /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
#     conf/machine/include/arm/feature-arm-neon.inc:17
#     "${@bb.utils.contains('TUNE_FEATURES', 'vfpv4', ' vfpv4', '', d)}"
#     postdot /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
#     conf/machine/include/arm/feature-arm-neon.inc:18
#     "${@bb.utils.contains('TUNE_FEATURES', [ 'vfpv4', 'neon' ], ' neon-vfpv4',
#     '', d)}"
#     postdot /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
#     conf/machine/include/arm/feature-arm-neon.inc:21
#     "${@bb.utils.contains('TUNE_FEATURES', 'vfpv4d16', ' vfpv4-d16', '', d)}"
# pre-expansion value:
#     "${@bb.utils.contains('TUNE_FEATURES', 'vfp', ' vfp', '', d)}$
#     {@bb.utils.contains('TUNE_FEATURES', 'neon', ' neon', '', d)}$
#     {@bb.utils.contains('TUNE_FEATURES', 'vfpv3d16', ' vfpv3-d16', '', d)}$
#     {@bb.utils.contains('TUNE_FEATURES', 'vfpv3', ' vfpv3', '', d)}$
#     {@bb.utils.contains('TUNE_FEATURES', 'vfpv4', ' vfpv4', '', d)}$
#     {@bb.utils.contains('TUNE_FEATURES', [ 'vfpv4', 'neon' ], ' neon-vfpv4', '', d)}$
#     {@bb.utils.contains('TUNE_FEATURES', 'vfpv4d16', ' vfpv4-d16', '', d)}"
TUNE_CCARGS_MFPU=""
#
# $TUNE_FEATURES [139 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
# bitbake.conf:123
#     [_defaultval] "${TUNE_FEATURES_tune-${DEFAULTTUNE}}"
#     override[tune-armv4]:set
#     /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/
#     include/arm/arch-armv4.inc:22
#     "arm armv4"
#     override[tune-armv4t]:set
#     /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/
#     include/arm/arch-armv4.inc:23
#     "${TUNE_FEATURES_tune-armv4} thumb"
#     override[tune-armv4b]:set
#     /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/
#     include/arm/arch-armv4.inc:31
#     "${TUNE_FEATURES_tune-armv4} bigendian"
#     override[tune-armv4tb]:set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
#     sources/poky/meta/conf/machine/include/arm/arch-armv4.inc:32
#     "${TUNE_FEATURES_tune-armv4t} bigendian"
#     override[tune-armv5]:set
#     /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/
#     include/arm/arch-armv5.inc:15
#     "arm armv5"
#     override[tune-armv5t]:set
#     /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/
#     include/arm/arch-armv5.inc:16
#     "${TUNE_FEATURES_tune-armv5} thumb"
#     override[tune-armv5-vfp]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
#     warrior/sources/poky/meta/conf/machine/include/arm/arch-armv5.inc:26
#     "${TUNE_FEATURES_tune-armv5} vfp"
#     override[tune-armv5t-vfp]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
#     warrior/sources/poky/meta/conf/machine/include/arm/arch-armv5.inc:27
#     "${TUNE_FEATURES_tune-armv5t} vfp"
#     override[tune-armv5hf-vfp]:set /media/ssd1T/workspace/iot/nxp/imx-linux-

```

```
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv5.inc:28
#     "${TUNE_FEATURES_tune-armv5-vfp} callconvention-hard"
#     override[tune-armv5thf-vfp]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv5.inc:29
#     "${TUNE_FEATURES_tune-armv5t-vfp} callconvention-hard"
#     override[tune-armv5b]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/
include/arm/arch-armv5.inc:39
#     "${TUNE_FEATURES_tune-armv5} bigendian"
#     override[tune-armv5tb]:set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
sources/poky/meta/conf/machine/include/arm/arch-armv5.inc:40
#     "${TUNE_FEATURES_tune-armv5t} bigendian"
#     override[tune-armv5b-vfp]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv5.inc:50
#     "${TUNE_FEATURES_tune-armv5-vfp} bigendian"
#     override[tune-armv5tb-vfp]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv5.inc:51
#     "${TUNE_FEATURES_tune-armv5t-vfp} bigendian"
#     override[tune-armv5hfb-vfp]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv5.inc:52
#     "${TUNE_FEATURES_tune-armv5hf-vfp} bigendian"
#     override[tune-armv5thfb-vfp]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv5.inc:53
#     "${TUNE_FEATURES_tune-armv5thf-vfp} bigendian"
#     override[tune-armv5e]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/
include/arm/arch-armv5-dsp.inc:10
#     "${TUNE_FEATURES_tune-armv5} dsp"
#     override[tune-armv5te]:set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
sources/poky/meta/conf/machine/include/arm/arch-armv5-dsp.inc:11
#     "${TUNE_FEATURES_tune-armv5t} dsp"
#     override[tune-armv5e-vfp]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv5-dsp.inc:21
#     "${TUNE_FEATURES_tune-armv5e} vfp"
#     override[tune-armv5te-vfp]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv5-dsp.inc:22
#     "${TUNE_FEATURES_tune-armv5te} vfp"
#     override[tune-armv5ehf-vfp]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv5-dsp.inc:23
#     "${TUNE_FEATURES_tune-armv5e-vfp} callconvention-hard"
#     override[tune-armv5tehf-vfp]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv5-dsp.inc:24
#     "${TUNE_FEATURES_tune-armv5te-vfp} callconvention-hard"
#     override[tune-armv5eb]:set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
sources/poky/meta/conf/machine/include/arm/arch-armv5-dsp.inc:34
#     "${TUNE_FEATURES_tune-armv5e} bigendian"
#     override[tune-armv5teb]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv5-dsp.inc:35
#     "${TUNE_FEATURES_tune-armv5te} bigendian"
#     override[tune-armv5eb-vfp]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv5-dsp.inc:45
#     "${TUNE_FEATURES_tune-armv5e-vfp} bigendian"
#     override[tune-armv5teb-vfp]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv5-dsp.inc:46
#     "${TUNE_FEATURES_tune-armv5te-vfp} bigendian"
#     override[tune-armv5ehfb-vfp]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv5-dsp.inc:47
#     "${TUNE_FEATURES_tune-armv5ehf-vfp} bigendian"
#     override[tune-armv5tehfb-vfp]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv5-dsp.inc:48
#     "${TUNE_FEATURES_tune-armv5tehf-vfp} bigendian"
#     override[tune-armv6-novfp]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv6.inc:18
#     "arm armv6"
```

```
# override[tune-armv6t-novfp]:set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv6.inc:19
# "${TUNE_FEATURES_tune-armv6-novfp} thumb"
# override[tune-armv6]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv6.inc:20
# "${TUNE_FEATURES_tune-armv6-novfp} vfp"
# override[tune-armv6t]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv6.inc:21
# "${TUNE_FEATURES_tune-armv6t-novfp} vfp"
# override[tune-armv6hf]:set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv6.inc:22
# "${TUNE_FEATURES_tune-armv6} callconvention-hard"
# override[tune-armv6thf]:set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv6.inc:23
# "${TUNE_FEATURES_tune-armv6t} callconvention-hard"
# override[tune-armv6b-novfp]:set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv6.inc:39
# "${TUNE_FEATURES_tune-armv6-novfp} bigendian"
# override[tune-armv6tb-novfp]:set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv6.inc:40
# "${TUNE_FEATURES_tune-armv6t-novfp} bigendian"
# override[tune-armv6b]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv6.inc:41
# "${TUNE_FEATURES_tune-armv6} bigendian"
# override[tune-armv6tb]:set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv6.inc:42
# "${TUNE_FEATURES_tune-armv6t} bigendian"
# override[tune-armv6hfb]:set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv6.inc:43
# "${TUNE_FEATURES_tune-armv6hf} bigendian"
# override[tune-armv6thfb]:set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv6.inc:44
# "${TUNE_FEATURES_tune-armv6thf} bigendian"
# override[tune-armv7a]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:26
# "arm armv7a vfp"
# override[tune-armv7at]:set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:27
# "${TUNE_FEATURES_tune-armv7a} thumb"
# override[tune-armv7a-vfpv3d16]:set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:28
# "${TUNE_FEATURES_tune-armv7a} vfpv3d16"
# override[tune-armv7at-vfpv3d16]:set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:29
# "${TUNE_FEATURES_tune-armv7at} vfpv3d16"
# override[tune-armv7a-vfpv3]:set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:30
# "${TUNE_FEATURES_tune-armv7a-vfpv3d16} vfpv3"
# override[tune-armv7at-vfpv3]:set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:31
# "${TUNE_FEATURES_tune-armv7at-vfpv3d16} vfpv3"
# override[tune-armv7a-vfpv4d16]:set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:32
# "${TUNE_FEATURES_tune-armv7a} vfpv4d16"
# override[tune-armv7at-vfpv4d16]:set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:33
# "${TUNE_FEATURES_tune-armv7at} vfpv4d16"
# override[tune-armv7a-neon]:set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:34
# "${TUNE_FEATURES_tune-armv7a} neon"
```

```
# override[tune-armv7at-neon]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:35
# "${TUNE_FEATURES_tune-armv7at} neon"
# override[tune-armv7a-neon-vfpv4]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:36
# "${TUNE_FEATURES_tune-armv7a-neon} vfpv4"
# override[tune-armv7at-neon-vfpv4]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:37
# "${TUNE_FEATURES_tune-armv7at-neon} vfpv4"
# override[tune-armv7ahf]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:65
# "${TUNE_FEATURES_tune-armv7a} callconvention-hard"
# override[tune-armv7athf]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:66
# "${TUNE_FEATURES_tune-armv7at} callconvention-hard"
# override[tune-armv7ahf-vfpv3d16]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:67
# "${TUNE_FEATURES_tune-armv7a-vfpv3d16} callconvention-hard"
# override[tune-armv7athf-vfpv3d16]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:68
# "${TUNE_FEATURES_tune-armv7at-vfpv3d16} callconvention-hard"
# override[tune-armv7ahf-vfpv3]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:69
# "${TUNE_FEATURES_tune-armv7a-vfpv3} callconvention-hard"
# override[tune-armv7athf-vfpv3]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:70
# "${TUNE_FEATURES_tune-armv7at-vfpv3} callconvention-hard"
# override[tune-armv7ahf-vfpv4d16]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:71
# "${TUNE_FEATURES_tune-armv7a-vfpv4d16} callconvention-hard"
# override[tune-armv7athf-vfpv4d16]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:72
# "${TUNE_FEATURES_tune-armv7at-vfpv4d16} callconvention-hard"
# override[tune-armv7ahf-neon]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:73
# "${TUNE_FEATURES_tune-armv7a-neon} callconvention-hard"
# override[tune-armv7athf-neon]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:74
# "${TUNE_FEATURES_tune-armv7at-neon} callconvention-hard"
# override[tune-armv7ahf-neon-vfpv4]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:75
# "${TUNE_FEATURES_tune-armv7a-neon-vfpv4} callconvention-hard"
# override[tune-armv7athf-neon-vfpv4]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:76
# "${TUNE_FEATURES_tune-armv7at-neon-vfpv4} callconvention-hard"
# override[tune-armv7ab]:set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:104
# "${TUNE_FEATURES_tune-armv7a} bigendian"
# override[tune-armv7atb]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:105
# "${TUNE_FEATURES_tune-armv7at} bigendian"
# override[tune-armv7ab-vfpv3d16]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:106
# "${TUNE_FEATURES_tune-armv7a-vfpv3d16} bigendian"
# override[tune-armv7atb-vfpv3d16]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:107
# "${TUNE_FEATURES_tune-armv7at-vfpv3d16} bigendian"
# override[tune-armv7ab-vfpv3]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:108
# "${TUNE_FEATURES_tune-armv7a-vfpv3} bigendian"
# override[tune-armv7atb-vfpv3]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:109
# "${TUNE_FEATURES_tune-armv7at-vfpv3} bigendian"
# override[tune-armv7ab-vfpv4d16]:set /media/ssd1T/workspace/iot/nxp/imx-
```

```
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:110
# "${TUNE_FEATURES_tune-armv7a-vfpv4d16} bigendian"
# override[tune-armv7atb-vfpv4d16]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:111
# "${TUNE_FEATURES_tune-armv7at-vfpv4d16} bigendian"
# override[tune-armv7ab-neon]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:112
# "${TUNE_FEATURES_tune-armv7a-neon} bigendian"
# override[tune-armv7atb-neon]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:113
# "${TUNE_FEATURES_tune-armv7at-neon} bigendian"
# override[tune-armv7ab-neon-vfpv4]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:114
# "${TUNE_FEATURES_tune-armv7a-neon-vfpv4} bigendian"
# override[tune-armv7atb-neon-vfpv4]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:115
# "${TUNE_FEATURES_tune-armv7at-neon-vfpv4} bigendian"
# override[tune-armv7ahfb]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:143
# "${TUNE_FEATURES_tune-armv7ahf} bigendian"
# override[tune-armv7athfb]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:144
# "${TUNE_FEATURES_tune-armv7athf} bigendian"
# override[tune-armv7ahfb-vfpv3d16]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:145
# "${TUNE_FEATURES_tune-armv7ahf-vfpv3d16} bigendian"
# override[tune-armv7athfb-vfpv3d16]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:146
# "${TUNE_FEATURES_tune-armv7athf-vfpv3d16} bigendian"
# override[tune-armv7ahfb-vfpv3]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:147
# "${TUNE_FEATURES_tune-armv7ahf-vfpv3} bigendian"
# override[tune-armv7athfb-vfpv3]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:148
# "${TUNE_FEATURES_tune-armv7athf-vfpv3} bigendian"
# override[tune-armv7ahfb-vfpv4d16]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:149
# "${TUNE_FEATURES_tune-armv7ahf-vfpv4d16} bigendian"
# override[tune-armv7athfb-vfpv4d16]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:150
# "${TUNE_FEATURES_tune-armv7athf-vfpv4d16} bigendian"
# override[tune-armv7ahfb-neon]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:151
# "${TUNE_FEATURES_tune-armv7ahf-neon} bigendian"
# override[tune-armv7athfb-neon]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:152
# "${TUNE_FEATURES_tune-armv7athf-neon} bigendian"
# override[tune-armv7ahfb-neon-vfpv4]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:153
# "${TUNE_FEATURES_tune-armv7ahf-neon-vfpv4} bigendian"
# override[tune-armv7athfb-neon-vfpv4]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7a.inc:154
# "${TUNE_FEATURES_tune-armv7athf-neon-vfpv4} bigendian"
# override[tune-armv7ve]:set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:24
# "arm armv7ve vfp"
# override[tune-armv7vet]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:25
# "${TUNE_FEATURES_tune-armv7ve} thumb"
# override[tune-armv7ve-vfpv3d16]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:26
# "${TUNE_FEATURES_tune-armv7ve} vfpv3d16"
# override[tune-armv7vet-vfpv3d16]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:27
```

```
# "${TUNE_FEATURES_tune-armv7vet} vfpv3d16"
# override[tune-armv7ve-vfpv3]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:28
# "${TUNE_FEATURES_tune-armv7ve-vfpv3d16} vfpv3"
# override[tune-armv7vet-vfpv3]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:29
# "${TUNE_FEATURES_tune-armv7vet-vfpv3d16} vfpv3"
# override[tune-armv7ve-vfpv4d16]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:30
# "${TUNE_FEATURES_tune-armv7ve} vfpv4d16"
# override[tune-armv7vet-vfpv4d16]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:31
# "${TUNE_FEATURES_tune-armv7vet} vfpv4d16"
# override[tune-armv7ve-neon]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:32
# "${TUNE_FEATURES_tune-armv7ve} neon"
# override[tune-armv7vet-neon]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:33
# "${TUNE_FEATURES_tune-armv7vet} neon"
# override[tune-armv7ve-neon-vfpv4]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:34
# "${TUNE_FEATURES_tune-armv7ve-neon} vfpv4"
# override[tune-armv7vet-neon-vfpv4]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:35
# "${TUNE_FEATURES_tune-armv7vet-neon} vfpv4"
# override[tune-armv7vehf]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:63
# "${TUNE_FEATURES_tune-armv7ve} callconvention-hard"
# override[tune-armv7vethf]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:64
# "${TUNE_FEATURES_tune-armv7vet} callconvention-hard"
# override[tune-armv7vehf-vfpv3d16]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:65
# "${TUNE_FEATURES_tune-armv7ve-vfpv3d16} callconvention-hard"
# override[tune-armv7vethf-vfpv3d16]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:66
# "${TUNE_FEATURES_tune-armv7vet-vfpv3d16} callconvention-hard"
# override[tune-armv7vehf-vfpv3]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:67
# "${TUNE_FEATURES_tune-armv7ve-vfpv3} callconvention-hard"
# override[tune-armv7vethf-vfpv3]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:68
# "${TUNE_FEATURES_tune-armv7vet-vfpv3} callconvention-hard"
# override[tune-armv7vehf-vfpv4d16]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:69
# "${TUNE_FEATURES_tune-armv7ve-vfpv4d16} callconvention-hard"
# override[tune-armv7vethf-vfpv4d16]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:70
# "${TUNE_FEATURES_tune-armv7vet-vfpv4d16} callconvention-hard"
# override[tune-armv7vehf-neon]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:71
# "${TUNE_FEATURES_tune-armv7ve-neon} callconvention-hard"
# override[tune-armv7vethf-neon]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:72
# "${TUNE_FEATURES_tune-armv7vet-neon} callconvention-hard"
# override[tune-armv7vehf-neon-vfpv4]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:73
# "${TUNE_FEATURES_tune-armv7ve-neon-vfpv4} callconvention-hard"
# override[tune-armv7vethf-neon-vfpv4]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:74
# "${TUNE_FEATURES_tune-armv7vet-neon-vfpv4} callconvention-hard"
# override[tune-armv7veb]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:102
# "${TUNE_FEATURES_tune-armv7ve} bigendian"
```



```
# override[tune-armv7vetb]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:103
# "${TUNE_FEATURES_tune-armv7vet} bigendian"
# override[tune-armv7veb-vfpv3d16]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:104
# "${TUNE_FEATURES_tune-armv7ve-vfpv3d16} bigendian"
# override[tune-armv7vetb-vfpv3d16]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:105
# "${TUNE_FEATURES_tune-armv7vet-vfpv3d16} bigendian"
# override[tune-armv7veb-vfpv3]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:106
# "${TUNE_FEATURES_tune-armv7ve-vfpv3} bigendian"
# override[tune-armv7vetb-vfpv3]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:107
# "${TUNE_FEATURES_tune-armv7vet-vfpv3} bigendian"
# override[tune-armv7veb-vfpv4d16]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:108
# "${TUNE_FEATURES_tune-armv7ve-vfpv4d16} bigendian"
# override[tune-armv7vetb-vfpv4d16]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:109
# "${TUNE_FEATURES_tune-armv7vet-vfpv4d16} bigendian"
# override[tune-armv7veb-neon]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:110
# "${TUNE_FEATURES_tune-armv7ve-neon} bigendian"
# override[tune-armv7vetb-neon]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:111
# "${TUNE_FEATURES_tune-armv7vet-neon} bigendian"
# override[tune-armv7veb-neon-vfpv4]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:112
# "${TUNE_FEATURES_tune-armv7ve-neon-vfpv4} bigendian"
# override[tune-armv7vetb-neon-vfpv4]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:113
# "${TUNE_FEATURES_tune-armv7vet-neon-vfpv4} bigendian"
# override[tune-armv7vehfb]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:141
# "${TUNE_FEATURES_tune-armv7vehf} bigendian"
# override[tune-armv7vethfb]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:142
# "${TUNE_FEATURES_tune-armv7vethf} bigendian"
# override[tune-armv7vehfb-vfpv3d16]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:143
# "${TUNE_FEATURES_tune-armv7vehf-vfpv3d16} bigendian"
# override[tune-armv7vethfb-vfpv3d16]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:144
# "${TUNE_FEATURES_tune-armv7vethf-vfpv3d16} bigendian"
# override[tune-armv7vehfb-vfpv3]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:145
# "${TUNE_FEATURES_tune-armv7vehf-vfpv3} bigendian"
# override[tune-armv7vethfb-vfpv3]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:146
# "${TUNE_FEATURES_tune-armv7vethf-vfpv3} bigendian"
# override[tune-armv7vehfb-vfpv4d16]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:147
# "${TUNE_FEATURES_tune-armv7vehf-vfpv4d16} bigendian"
# override[tune-armv7vethfb-vfpv4d16]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:148
# "${TUNE_FEATURES_tune-armv7vethf-vfpv4d16} bigendian"
# override[tune-armv7vehfb-neon]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:149
# "${TUNE_FEATURES_tune-armv7vehf-neon} bigendian"
# override[tune-armv7vethfb-neon]:set /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:150
# "${TUNE_FEATURES_tune-armv7vethf-neon} bigendian"
# override[tune-armv7vehfb-neon-vfpv4]:set /media/ssd1T/workspace/iot/nxp/imx-
```

```
linux-warrior/sources/poky/meta/conf/machine/include/arm/arch-armv7ve.inc:151
#   "${TUNE_FEATURES_tune-armv7vehf-neon-vfpv4} bigendian"
#   override[tune-armv7vethfb-neon-vfpv4]:set
#   /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/
#   include/arm/arch-armv7ve.inc:152
#   "${TUNE_FEATURES_tune-armv7vethf-neon-vfpv4} bigendian"
#   override[tune-aarch64]:set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
#   sources/poky/meta/conf/machine/include/arm/arch-arm64.inc:13
#   "aarch64"
#   override[tune-aarch64_be]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
#   warrior/sources/poky/meta/conf/machine/include/arm/arch-arm64.inc:14
#   "${TUNE_FEATURES_tune-aarch64} bigendian"
#   pre-expansion value:
#   "${TUNE_FEATURES_tune-${DEFAULTTUNE}}"
```

TUNE\_FEATURES="aarch64"

```
#
# $TUNE_FEATURES_tune-aarch64 [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
# machine/include/arm/arch-arm64.inc:13
#   "aarch64"
#   override[be]:set
#   /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/
#   include/arm/arch-arm64.inc:14
#   "${TUNE_FEATURES_tune-aarch64} bigendian"
#   pre-expansion value:
#   "aarch64"
TUNE_FEATURES_tune-aarch64="aarch64"
#
# $TUNE_FEATURES_tune-aarch64_be
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
# machine/include/arm/arch-arm64.inc:14
#   "${TUNE_FEATURES_tune-aarch64} bigendian"
TUNE_FEATURES_tune-aarch64_be="aarch64 bigendian"
#
# $TUNE_FEATURES_tune-armv4
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
# machine/include/arm/arch-armv4.inc:22
#   "arm armv4"
TUNE_FEATURES_tune-armv4="arm armv4"
#
# $TUNE_FEATURES_tune-armv4b
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
# machine/include/arm/arch-armv4.inc:31
#   "${TUNE_FEATURES_tune-armv4} bigendian"
TUNE_FEATURES_tune-armv4b="arm armv4 bigendian"
#
# $TUNE_FEATURES_tune-armv4t
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
# machine/include/arm/arch-armv4.inc:23
#   "${TUNE_FEATURES_tune-armv4} thumb"
TUNE_FEATURES_tune-armv4t="arm armv4 thumb"
#
# $TUNE_FEATURES_tune-armv4tb
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
# machine/include/arm/arch-armv4.inc:32
#   "${TUNE_FEATURES_tune-armv4t} bigendian"
TUNE_FEATURES_tune-armv4tb="arm armv4 thumb bigendian"
#
# $TUNE_FEATURES_tune-armv5
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
# machine/include/arm/arch-armv5.inc:15
#   "arm armv5"
TUNE_FEATURES_tune-armv5="arm armv5"
#
```

```
# $TUNE_FEATURES_tune-armv5-vfp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv5.inc:26
# "${TUNE_FEATURES_tune-armv5} vfp"
TUNE_FEATURES_tune-armv5-vfp="arm armv5 vfp"
#
# $TUNE_FEATURES_tune-armv5b
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv5.inc:39
# "${TUNE_FEATURES_tune-armv5} bigendian"
TUNE_FEATURES_tune-armv5b="arm armv5 bigendian"
#
# $TUNE_FEATURES_tune-armv5b-vfp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv5.inc:50
# "${TUNE_FEATURES_tune-armv5-vfp} bigendian"
TUNE_FEATURES_tune-armv5b-vfp="arm armv5 vfp bigendian"
#
# $TUNE_FEATURES_tune-armv5e
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv5-dsp.inc:10
# "${TUNE_FEATURES_tune-armv5} dsp"
TUNE_FEATURES_tune-armv5e="arm armv5 dsp"
#
# $TUNE_FEATURES_tune-armv5e-vfp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv5-dsp.inc:21
# "${TUNE_FEATURES_tune-armv5e} vfp"
TUNE_FEATURES_tune-armv5e-vfp="arm armv5 dsp vfp"
#
# $TUNE_FEATURES_tune-armv5eb
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv5-dsp.inc:34
# "${TUNE_FEATURES_tune-armv5e} bigendian"
TUNE_FEATURES_tune-armv5eb="arm armv5 dsp bigendian"
#
# $TUNE_FEATURES_tune-armv5eb-vfp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv5-dsp.inc:45
# "${TUNE_FEATURES_tune-armv5e-vfp} bigendian"
TUNE_FEATURES_tune-armv5eb-vfp="arm armv5 dsp vfp bigendian"
#
# $TUNE_FEATURES_tune-armv5ehf-vfp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv5-dsp.inc:23
# "${TUNE_FEATURES_tune-armv5e-vfp} callconvention-hard"
TUNE_FEATURES_tune-armv5ehf-vfp="arm armv5 dsp vfp callconvention-hard"
#
# $TUNE_FEATURES_tune-armv5ehfb-vfp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv5-dsp.inc:47
# "${TUNE_FEATURES_tune-armv5ehf-vfp} bigendian"
TUNE_FEATURES_tune-armv5ehfb-vfp="arm armv5 dsp vfp callconvention-hard
bigendian"
#
# $TUNE_FEATURES_tune-armv5hf-vfp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv5.inc:28
# "${TUNE_FEATURES_tune-armv5-vfp} callconvention-hard"
TUNE_FEATURES_tune-armv5hf-vfp="arm armv5 vfp callconvention-hard"
#
# $TUNE_FEATURES_tune-armv5hfb-vfp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv5.inc:52
```

```
# "${TUNE_FEATURES_tune-armv5hf-vfp} bigendian"
TUNE_FEATURES_tune-armv5hfb-vfp="arm armv5 vfp callconvention-hard bigendian"
#
# $TUNE_FEATURES_tune-armv5t
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv5.inc:16
# "${TUNE_FEATURES_tune-armv5} thumb"
TUNE_FEATURES_tune-armv5t="arm armv5 thumb"
#
# $TUNE_FEATURES_tune-armv5t-vfp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv5.inc:27
# "${TUNE_FEATURES_tune-armv5t} vfp"
TUNE_FEATURES_tune-armv5t-vfp="arm armv5 thumb vfp"
#
# $TUNE_FEATURES_tune-armv5tb
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv5.inc:40
# "${TUNE_FEATURES_tune-armv5t} bigendian"
TUNE_FEATURES_tune-armv5tb="arm armv5 thumb bigendian"
#
# $TUNE_FEATURES_tune-armv5tb-vfp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv5.inc:51
# "${TUNE_FEATURES_tune-armv5t-vfp} bigendian"
TUNE_FEATURES_tune-armv5tb-vfp="arm armv5 thumb vfp bigendian"
#
# $TUNE_FEATURES_tune-armv5te
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv5-dsp.inc:11
# "${TUNE_FEATURES_tune-armv5t} dsp"
TUNE_FEATURES_tune-armv5te="arm armv5 thumb dsp"
#
# $TUNE_FEATURES_tune-armv5te-vfp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv5-dsp.inc:22
# "${TUNE_FEATURES_tune-armv5te} vfp"
TUNE_FEATURES_tune-armv5te-vfp="arm armv5 thumb dsp vfp"
#
# $TUNE_FEATURES_tune-armv5teb
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv5-dsp.inc:35
# "${TUNE_FEATURES_tune-armv5te} bigendian"
TUNE_FEATURES_tune-armv5teb="arm armv5 thumb dsp bigendian"
#
# $TUNE_FEATURES_tune-armv5teb-vfp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv5-dsp.inc:46
# "${TUNE_FEATURES_tune-armv5te-vfp} bigendian"
TUNE_FEATURES_tune-armv5teb-vfp="arm armv5 thumb dsp vfp bigendian"
#
# $TUNE_FEATURES_tune-armv5tehf-vfp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv5-dsp.inc:24
# "${TUNE_FEATURES_tune-armv5te-vfp} callconvention-hard"
TUNE_FEATURES_tune-armv5tehf-vfp="arm armv5 thumb dsp vfp callconvention-hard"
#
# $TUNE_FEATURES_tune-armv5tehfb-vfp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv5-dsp.inc:48
# "${TUNE_FEATURES_tune-armv5tehf-vfp} bigendian"
TUNE_FEATURES_tune-armv5tehfb-vfp="arm armv5 thumb dsp vfp callconvention-hard
bigendian"
#
```

```
# $TUNE_FEATURES_tune-armv5thf-vfp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv5.inc:29
# "${TUNE_FEATURES_tune-armv5t-vfp} callconvention-hard"
TUNE_FEATURES_tune-armv5thf-vfp="arm armv5 thumb vfp callconvention-hard"
#
# $TUNE_FEATURES_tune-armv5thfb-vfp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv5.inc:53
# "${TUNE_FEATURES_tune-armv5thf-vfp} bigendian"
TUNE_FEATURES_tune-armv5thfb-vfp="arm armv5 thumb vfp callconvention-hard
bigendian"
#
# $TUNE_FEATURES_tune-armv6
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv6.inc:20
# "${TUNE_FEATURES_tune-armv6-novfp} vfp"
TUNE_FEATURES_tune-armv6="arm armv6 vfp"
#
# $TUNE_FEATURES_tune-armv6-novfp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv6.inc:18
# "arm armv6"
TUNE_FEATURES_tune-armv6-novfp="arm armv6"
#
# $TUNE_FEATURES_tune-armv6b
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv6.inc:41
# "${TUNE_FEATURES_tune-armv6} bigendian"
TUNE_FEATURES_tune-armv6b="arm armv6 vfp bigendian"
#
# $TUNE_FEATURES_tune-armv6b-novfp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv6.inc:39
# "${TUNE_FEATURES_tune-armv6-novfp} bigendian"
TUNE_FEATURES_tune-armv6b-novfp="arm armv6 bigendian"
#
# $TUNE_FEATURES_tune-armv6hf
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv6.inc:22
# "${TUNE_FEATURES_tune-armv6} callconvention-hard"
TUNE_FEATURES_tune-armv6hf="arm armv6 vfp callconvention-hard"
#
# $TUNE_FEATURES_tune-armv6hfb
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv6.inc:43
# "${TUNE_FEATURES_tune-armv6hf} bigendian"
TUNE_FEATURES_tune-armv6hfb="arm armv6 vfp callconvention-hard bigendian"
#
# $TUNE_FEATURES_tune-armv6t
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv6.inc:21
# "${TUNE_FEATURES_tune-armv6t-novfp} vfp"
TUNE_FEATURES_tune-armv6t="arm armv6 thumb vfp"
#
# $TUNE_FEATURES_tune-armv6t-novfp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv6.inc:19
# "${TUNE_FEATURES_tune-armv6-novfp} thumb"
TUNE_FEATURES_tune-armv6t-novfp="arm armv6 thumb"
#
# $TUNE_FEATURES_tune-armv6tb
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv6.inc:42
```

```
# "${TUNE_FEATURES_tune-armv6t} bigendian"
TUNE_FEATURES_tune-armv6tb="arm armv6 thumb vfp bigendian"
#
# $TUNE_FEATURES_tune-armv6tb-novfp
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv6.inc:40
# "${TUNE_FEATURES_tune-armv6t-novfp} bigendian"
TUNE_FEATURES_tune-armv6tb-novfp="arm armv6 thumb bigendian"
#
# $TUNE_FEATURES_tune-armv6thf
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv6.inc:23
# "${TUNE_FEATURES_tune-armv6t} callconvention-hard"
TUNE_FEATURES_tune-armv6thf="arm armv6 thumb vfp callconvention-hard"
#
# $TUNE_FEATURES_tune-armv6thfb
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv6.inc:44
# "${TUNE_FEATURES_tune-armv6thf} bigendian"
TUNE_FEATURES_tune-armv6thfb="arm armv6 thumb vfp callconvention-hard bigendian"
#
# $TUNE_FEATURES_tune-armv7a
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:26
# "arm armv7a vfp"
TUNE_FEATURES_tune-armv7a="arm armv7a vfp"
#
# $TUNE_FEATURES_tune-armv7a-neon
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:34
# "${TUNE_FEATURES_tune-armv7a} neon"
TUNE_FEATURES_tune-armv7a-neon="arm armv7a vfp neon"
#
# $TUNE_FEATURES_tune-armv7a-neon-vfpv4
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:36
# "${TUNE_FEATURES_tune-armv7a-neon} vfpv4"
TUNE_FEATURES_tune-armv7a-neon-vfpv4="arm armv7a vfp neon vfpv4"
#
# $TUNE_FEATURES_tune-armv7a-vfpv3
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:30
# "${TUNE_FEATURES_tune-armv7a-vfpv3d16} vfpv3"
TUNE_FEATURES_tune-armv7a-vfpv3="arm armv7a vfp vfpv3d16 vfpv3"
#
# $TUNE_FEATURES_tune-armv7a-vfpv3d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:28
# "${TUNE_FEATURES_tune-armv7a} vfpv3d16"
TUNE_FEATURES_tune-armv7a-vfpv3d16="arm armv7a vfp vfpv3d16"
#
# $TUNE_FEATURES_tune-armv7a-vfpv4d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:32
# "${TUNE_FEATURES_tune-armv7a} vfpv4d16"
TUNE_FEATURES_tune-armv7a-vfpv4d16="arm armv7a vfp vfpv4d16"
#
# $TUNE_FEATURES_tune-armv7ab
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:104
# "${TUNE_FEATURES_tune-armv7a} bigendian"
TUNE_FEATURES_tune-armv7ab="arm armv7a vfp bigendian"
#
# $TUNE_FEATURES_tune-armv7ab-neon
```

```
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:112
# "${TUNE_FEATURES_tune-armv7a-neon} bigendian"
TUNE_FEATURES_tune-armv7ab-neon="arm armv7a vfp neon bigendian"
#
# $TUNE_FEATURES_tune-armv7ab-neon-vfpv4
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:114
# "${TUNE_FEATURES_tune-armv7a-neon-vfpv4} bigendian"
TUNE_FEATURES_tune-armv7ab-neon-vfpv4="arm armv7a vfp neon vfpv4 bigendian"
#
# $TUNE_FEATURES_tune-armv7ab-vfpv3
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:108
# "${TUNE_FEATURES_tune-armv7a-vfpv3} bigendian"
TUNE_FEATURES_tune-armv7ab-vfpv3="arm armv7a vfp vfpv3d16 vfpv3 bigendian"
#
# $TUNE_FEATURES_tune-armv7ab-vfpv3d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:106
# "${TUNE_FEATURES_tune-armv7a-vfpv3d16} bigendian"
TUNE_FEATURES_tune-armv7ab-vfpv3d16="arm armv7a vfp vfpv3d16 bigendian"
#
# $TUNE_FEATURES_tune-armv7ab-vfpv4d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:110
# "${TUNE_FEATURES_tune-armv7a-vfpv4d16} bigendian"
TUNE_FEATURES_tune-armv7ab-vfpv4d16="arm armv7a vfp vfpv4d16 bigendian"
#
# $TUNE_FEATURES_tune-armv7ahf
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:65
# "${TUNE_FEATURES_tune-armv7a} callconvention-hard"
TUNE_FEATURES_tune-armv7ahf="arm armv7a vfp callconvention-hard"
#
# $TUNE_FEATURES_tune-armv7ahf-neon
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:73
# "${TUNE_FEATURES_tune-armv7a-neon} callconvention-hard"
TUNE_FEATURES_tune-armv7ahf-neon="arm armv7a vfp neon callconvention-hard"
#
# $TUNE_FEATURES_tune-armv7ahf-neon-vfpv4
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:75
# "${TUNE_FEATURES_tune-armv7a-neon-vfpv4} callconvention-hard"
TUNE_FEATURES_tune-armv7ahf-neon-vfpv4="arm armv7a vfp neon vfpv4
callconvention-hard"
#
# $TUNE_FEATURES_tune-armv7ahf-vfpv3
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:69
# "${TUNE_FEATURES_tune-armv7a-vfpv3} callconvention-hard"
TUNE_FEATURES_tune-armv7ahf-vfpv3="arm armv7a vfp vfpv3d16 vfpv3 callconvention-
hard"
#
# $TUNE_FEATURES_tune-armv7ahf-vfpv3d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:67
# "${TUNE_FEATURES_tune-armv7a-vfpv3d16} callconvention-hard"
TUNE_FEATURES_tune-armv7ahf-vfpv3d16="arm armv7a vfp vfpv3d16 callconvention-
hard"
#
# $TUNE_FEATURES_tune-armv7ahf-vfpv4d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
```

```
machine/include/arm/arch-armv7a.inc:71
# "${TUNE_FEATURES_tune-armv7a-vfpv4d16} callconvention-hard"
TUNE_FEATURES_tune-armv7ahf-vfpv4d16="arm armv7a vfp vfpv4d16 callconvention-
hard"
#
# $TUNE_FEATURES_tune-armv7ahfb
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:143
# "${TUNE_FEATURES_tune-armv7ahf} bigendian"
TUNE_FEATURES_tune-armv7ahfb="arm armv7a vfp callconvention-hard bigendian"
#
# $TUNE_FEATURES_tune-armv7ahfb-neon
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:151
# "${TUNE_FEATURES_tune-armv7ahf-neon} bigendian"
TUNE_FEATURES_tune-armv7ahfb-neon="arm armv7a vfp neon callconvention-hard
bigendian"
#
# $TUNE_FEATURES_tune-armv7ahfb-neon-vfpv4
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:153
# "${TUNE_FEATURES_tune-armv7ahf-neon-vfpv4} bigendian"
TUNE_FEATURES_tune-armv7ahfb-neon-vfpv4="arm armv7a vfp neon vfpv4
callconvention-hard bigendian"
#
# $TUNE_FEATURES_tune-armv7ahfb-vfpv3
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:147
# "${TUNE_FEATURES_tune-armv7ahf-vfpv3} bigendian"
TUNE_FEATURES_tune-armv7ahfb-vfpv3="arm armv7a vfp vfpv3d16 vfpv3
callconvention-hard bigendian"
#
# $TUNE_FEATURES_tune-armv7ahfb-vfpv3d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:145
# "${TUNE_FEATURES_tune-armv7ahf-vfpv3d16} bigendian"
TUNE_FEATURES_tune-armv7ahfb-vfpv3d16="arm armv7a vfp vfpv3d16 callconvention-
hard bigendian"
#
# $TUNE_FEATURES_tune-armv7ahfb-vfpv4d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:149
# "${TUNE_FEATURES_tune-armv7ahf-vfpv4d16} bigendian"
TUNE_FEATURES_tune-armv7ahfb-vfpv4d16="arm armv7a vfp vfpv4d16 callconvention-
hard bigendian"
#
# $TUNE_FEATURES_tune-armv7at
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:27
# "${TUNE_FEATURES_tune-armv7a} thumb"
TUNE_FEATURES_tune-armv7at="arm armv7a vfp thumb"
#
# $TUNE_FEATURES_tune-armv7at-neon
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:35
# "${TUNE_FEATURES_tune-armv7at} neon"
TUNE_FEATURES_tune-armv7at-neon="arm armv7a vfp thumb neon"
#
# $TUNE_FEATURES_tune-armv7at-neon-vfpv4
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:37
# "${TUNE_FEATURES_tune-armv7at-neon} vfpv4"
TUNE_FEATURES_tune-armv7at-neon-vfpv4="arm armv7a vfp thumb neon vfpv4"
#
```



```
# $TUNE_FEATURES_tune-armv7at-vfpv3
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:31
# "${TUNE_FEATURES_tune-armv7at-vfpv3d16} vfpv3"
TUNE_FEATURES_tune-armv7at-vfpv3="arm armv7a vfp thumb vfpv3d16 vfpv3"
#
# $TUNE_FEATURES_tune-armv7at-vfpv3d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:29
# "${TUNE_FEATURES_tune-armv7at} vfpv3d16"
TUNE_FEATURES_tune-armv7at-vfpv3d16="arm armv7a vfp thumb vfpv3d16"
#
# $TUNE_FEATURES_tune-armv7at-vfpv4d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:33
# "${TUNE_FEATURES_tune-armv7at} vfpv4d16"
TUNE_FEATURES_tune-armv7at-vfpv4d16="arm armv7a vfp thumb vfpv4d16"
#
# $TUNE_FEATURES_tune-armv7atb
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:105
# "${TUNE_FEATURES_tune-armv7at} bigendian"
TUNE_FEATURES_tune-armv7atb="arm armv7a vfp thumb bigendian"
#
# $TUNE_FEATURES_tune-armv7atb-neon
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:113
# "${TUNE_FEATURES_tune-armv7at-neon} bigendian"
TUNE_FEATURES_tune-armv7atb-neon="arm armv7a vfp thumb neon bigendian"
#
# $TUNE_FEATURES_tune-armv7atb-neon-vfpv4
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:115
# "${TUNE_FEATURES_tune-armv7at-neon-vfpv4} bigendian"
TUNE_FEATURES_tune-armv7atb-neon-vfpv4="arm armv7a vfp thumb neon vfpv4
bigendian"
#
# $TUNE_FEATURES_tune-armv7atb-vfpv3
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:109
# "${TUNE_FEATURES_tune-armv7at-vfpv3} bigendian"
TUNE_FEATURES_tune-armv7atb-vfpv3="arm armv7a vfp thumb vfpv3d16 vfpv3
bigendian"
#
# $TUNE_FEATURES_tune-armv7atb-vfpv3d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:107
# "${TUNE_FEATURES_tune-armv7at-vfpv3d16} bigendian"
TUNE_FEATURES_tune-armv7atb-vfpv3d16="arm armv7a vfp thumb vfpv3d16 bigendian"
#
# $TUNE_FEATURES_tune-armv7atb-vfpv4d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:111
# "${TUNE_FEATURES_tune-armv7at-vfpv4d16} bigendian"
TUNE_FEATURES_tune-armv7atb-vfpv4d16="arm armv7a vfp thumb vfpv4d16 bigendian"
#
# $TUNE_FEATURES_tune-armv7athf
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:66
# "${TUNE_FEATURES_tune-armv7at} callconvention-hard"
TUNE_FEATURES_tune-armv7athf="arm armv7a vfp thumb callconvention-hard"
#
# $TUNE_FEATURES_tune-armv7athf-neon
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
```

```
machine/include/arm/arch-armv7a.inc:74
#     "${TUNE_FEATURES_tune-armv7at-neon} callconvention-hard"
TUNE_FEATURES_tune-armv7athf-neon="arm armv7a vfp thumb neon callconvention-
hard"
#
# $TUNE_FEATURES_tune-armv7athf-neon-vfpv4
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:76
#     "${TUNE_FEATURES_tune-armv7at-neon-vfpv4} callconvention-hard"
TUNE_FEATURES_tune-armv7athf-neon-vfpv4="arm armv7a vfp thumb neon vfpv4
callconvention-hard"
#
# $TUNE_FEATURES_tune-armv7athf-vfpv3
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:78
#     "${TUNE_FEATURES_tune-armv7at-vfpv3} callconvention-hard"
TUNE_FEATURES_tune-armv7athf-vfpv3="arm armv7a vfp thumb vfpv3d16 vfpv3
callconvention-hard"
#
# $TUNE_FEATURES_tune-armv7athf-vfpv3d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:68
#     "${TUNE_FEATURES_tune-armv7at-vfpv3d16} callconvention-hard"
TUNE_FEATURES_tune-armv7athf-vfpv3d16="arm armv7a vfp thumb vfpv3d16
callconvention-hard"
#
# $TUNE_FEATURES_tune-armv7athf-vfpv4d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:72
#     "${TUNE_FEATURES_tune-armv7at-vfpv4d16} callconvention-hard"
TUNE_FEATURES_tune-armv7athf-vfpv4d16="arm armv7a vfp thumb vfpv4d16
callconvention-hard"
#
# $TUNE_FEATURES_tune-armv7athfb
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:144
#     "${TUNE_FEATURES_tune-armv7athf} bigendian"
TUNE_FEATURES_tune-armv7athfb="arm armv7a vfp thumb callconvention-hard
bigendian"
#
# $TUNE_FEATURES_tune-armv7athfb-neon
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:152
#     "${TUNE_FEATURES_tune-armv7athf-neon} bigendian"
TUNE_FEATURES_tune-armv7athfb-neon="arm armv7a vfp thumb neon callconvention-
hard bigendian"
#
# $TUNE_FEATURES_tune-armv7athfb-neon-vfpv4
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:154
#     "${TUNE_FEATURES_tune-armv7athf-neon-vfpv4} bigendian"
TUNE_FEATURES_tune-armv7athfb-neon-vfpv4="arm armv7a vfp thumb neon vfpv4
callconvention-hard bigendian"
#
# $TUNE_FEATURES_tune-armv7athfb-vfpv3
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:148
#     "${TUNE_FEATURES_tune-armv7athf-vfpv3} bigendian"
TUNE_FEATURES_tune-armv7athfb-vfpv3="arm armv7a vfp thumb vfpv3d16 vfpv3
callconvention-hard bigendian"
#
# $TUNE_FEATURES_tune-armv7athfb-vfpv3d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:146
```

```
# "${TUNE_FEATURES_tune-armv7athf-vfpv3d16} bigendian"
TUNE_FEATURES_tune-armv7athfb-vfpv3d16="arm armv7a vfp thumb vfpv3d16
callconvention-hard bigendian"
#
# $TUNE_FEATURES_tune-armv7athfb-vfpv4d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7a.inc:150
# "${TUNE_FEATURES_tune-armv7athf-vfpv4d16} bigendian"
TUNE_FEATURES_tune-armv7athfb-vfpv4d16="arm armv7a vfp thumb vfpv4d16
callconvention-hard bigendian"
#
# $TUNE_FEATURES_tune-armv7ve
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:24
# "arm armv7ve vfp"
TUNE_FEATURES_tune-armv7ve="arm armv7ve vfp"
#
# $TUNE_FEATURES_tune-armv7ve-neon
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:32
# "${TUNE_FEATURES_tune-armv7ve} neon"
TUNE_FEATURES_tune-armv7ve-neon="arm armv7ve vfp neon"
#
# $TUNE_FEATURES_tune-armv7ve-neon-vfpv4
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:34
# "${TUNE_FEATURES_tune-armv7ve-neon} vfpv4"
TUNE_FEATURES_tune-armv7ve-neon-vfpv4="arm armv7ve vfp neon vfpv4"
#
# $TUNE_FEATURES_tune-armv7ve-vfpv3
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:28
# "${TUNE_FEATURES_tune-armv7ve-vfpv3d16} vfpv3"
TUNE_FEATURES_tune-armv7ve-vfpv3="arm armv7ve vfp vfpv3d16 vfpv3"
#
# $TUNE_FEATURES_tune-armv7ve-vfpv3d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:26
# "${TUNE_FEATURES_tune-armv7ve} vfpv3d16"
TUNE_FEATURES_tune-armv7ve-vfpv3d16="arm armv7ve vfp vfpv3d16"
#
# $TUNE_FEATURES_tune-armv7ve-vfpv4d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:30
# "${TUNE_FEATURES_tune-armv7ve} vfpv4d16"
TUNE_FEATURES_tune-armv7ve-vfpv4d16="arm armv7ve vfp vfpv4d16"
#
# $TUNE_FEATURES_tune-armv7veb
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:102
# "${TUNE_FEATURES_tune-armv7ve} bigendian"
TUNE_FEATURES_tune-armv7veb="arm armv7ve vfp bigendian"
#
# $TUNE_FEATURES_tune-armv7veb-neon
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:110
# "${TUNE_FEATURES_tune-armv7ve-neon} bigendian"
TUNE_FEATURES_tune-armv7veb-neon="arm armv7ve vfp neon bigendian"
#
# $TUNE_FEATURES_tune-armv7veb-neon-vfpv4
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:112
# "${TUNE_FEATURES_tune-armv7ve-neon-vfpv4} bigendian"
TUNE_FEATURES_tune-armv7veb-neon-vfpv4="arm armv7ve vfp neon vfpv4 bigendian"
```

```
#
# $TUNE_FEATURES_tune-armv7veb-vfpv3
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:106
# "${TUNE_FEATURES_tune-armv7ve-vfpv3} bigendian"
TUNE_FEATURES_tune-armv7veb-vfpv3="arm armv7ve vfp vfpv3d16 vfpv3 bigendian"
#
# $TUNE_FEATURES_tune-armv7veb-vfpv3d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:104
# "${TUNE_FEATURES_tune-armv7ve-vfpv3d16} bigendian"
TUNE_FEATURES_tune-armv7veb-vfpv3d16="arm armv7ve vfp vfpv3d16 bigendian"
#
# $TUNE_FEATURES_tune-armv7veb-vfpv4d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:108
# "${TUNE_FEATURES_tune-armv7ve-vfpv4d16} bigendian"
TUNE_FEATURES_tune-armv7veb-vfpv4d16="arm armv7ve vfp vfpv4d16 bigendian"
#
# $TUNE_FEATURES_tune-armv7vehf
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:63
# "${TUNE_FEATURES_tune-armv7ve} callconvention-hard"
TUNE_FEATURES_tune-armv7vehf="arm armv7ve vfp callconvention-hard"
#
# $TUNE_FEATURES_tune-armv7vehf-neon
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:71
# "${TUNE_FEATURES_tune-armv7ve-neon} callconvention-hard"
TUNE_FEATURES_tune-armv7vehf-neon="arm armv7ve vfp neon callconvention-hard"
#
# $TUNE_FEATURES_tune-armv7vehf-neon-vfpv4
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:73
# "${TUNE_FEATURES_tune-armv7ve-neon-vfpv4} callconvention-hard"
TUNE_FEATURES_tune-armv7vehf-neon-vfpv4="arm armv7ve vfp neon vfpv4
callconvention-hard"
#
# $TUNE_FEATURES_tune-armv7vehf-vfpv3
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:67
# "${TUNE_FEATURES_tune-armv7ve-vfpv3} callconvention-hard"
TUNE_FEATURES_tune-armv7vehf-vfpv3="arm armv7ve vfp vfpv3d16 vfpv3
callconvention-hard"
#
# $TUNE_FEATURES_tune-armv7vehf-vfpv3d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:65
# "${TUNE_FEATURES_tune-armv7ve-vfpv3d16} callconvention-hard"
TUNE_FEATURES_tune-armv7vehf-vfpv3d16="arm armv7ve vfp vfpv3d16 callconvention-
hard"
#
# $TUNE_FEATURES_tune-armv7vehf-vfpv4d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:69
# "${TUNE_FEATURES_tune-armv7ve-vfpv4d16} callconvention-hard"
TUNE_FEATURES_tune-armv7vehf-vfpv4d16="arm armv7ve vfp vfpv4d16 callconvention-
hard"
#
# $TUNE_FEATURES_tune-armv7vehfb
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:141
# "${TUNE_FEATURES_tune-armv7vehf} bigendian"
TUNE_FEATURES_tune-armv7vehfb="arm armv7ve vfp callconvention-hard bigendian"
```

```
#
# $TUNE_FEATURES_tune-armv7vehfb-neon
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:149
# "${TUNE_FEATURES_tune-armv7vehf-neon} bigendian"
TUNE_FEATURES_tune-armv7vehfb-neon="arm armv7ve vfp neon callconvention-hard
bigendian"
#
# $TUNE_FEATURES_tune-armv7vehfb-neon-vfpv4
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:151
# "${TUNE_FEATURES_tune-armv7vehf-neon-vfpv4} bigendian"
TUNE_FEATURES_tune-armv7vehfb-neon-vfpv4="arm armv7ve vfp neon vfpv4
callconvention-hard bigendian"
#
# $TUNE_FEATURES_tune-armv7vehfb-vfpv3
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:145
# "${TUNE_FEATURES_tune-armv7vehf-vfpv3} bigendian"
TUNE_FEATURES_tune-armv7vehfb-vfpv3="arm armv7ve vfp vfpv3d16 vfpv3
callconvention-hard bigendian"
#
# $TUNE_FEATURES_tune-armv7vehfb-vfpv3d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:143
# "${TUNE_FEATURES_tune-armv7vehf-vfpv3d16} bigendian"
TUNE_FEATURES_tune-armv7vehfb-vfpv3d16="arm armv7ve vfp vfpv3d16 callconvention-
hard bigendian"
#
# $TUNE_FEATURES_tune-armv7vehfb-vfpv4d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:147
# "${TUNE_FEATURES_tune-armv7vehf-vfpv4d16} bigendian"
TUNE_FEATURES_tune-armv7vehfb-vfpv4d16="arm armv7ve vfp vfpv4d16 callconvention-
hard bigendian"
#
# $TUNE_FEATURES_tune-armv7vet
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:25
# "${TUNE_FEATURES_tune-armv7ve} thumb"
TUNE_FEATURES_tune-armv7vet="arm armv7ve vfp thumb"
#
# $TUNE_FEATURES_tune-armv7vet-neon
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:33
# "${TUNE_FEATURES_tune-armv7vet} neon"
TUNE_FEATURES_tune-armv7vet-neon="arm armv7ve vfp thumb neon"
#
# $TUNE_FEATURES_tune-armv7vet-neon-vfpv4
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:35
# "${TUNE_FEATURES_tune-armv7vet-neon} vfpv4"
TUNE_FEATURES_tune-armv7vet-neon-vfpv4="arm armv7ve vfp thumb neon vfpv4"
#
# $TUNE_FEATURES_tune-armv7vet-vfpv3
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:29
# "${TUNE_FEATURES_tune-armv7vet-vfpv3d16} vfpv3"
TUNE_FEATURES_tune-armv7vet-vfpv3="arm armv7ve vfp thumb vfpv3d16 vfpv3"
#
# $TUNE_FEATURES_tune-armv7vet-vfpv3d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:27
# "${TUNE_FEATURES_tune-armv7vet} vfpv3d16"
```

```
TUNE_FEATURES_tune-armv7vet-vfpv3d16="arm armv7ve vfp thumb vfpv3d16"
#
# $TUNE_FEATURES_tune-armv7vet-vfpv4d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:31
# "${TUNE_FEATURES_tune-armv7vet} vfpv4d16"
TUNE_FEATURES_tune-armv7vet-vfpv4d16="arm armv7ve vfp thumb vfpv4d16"
#
# $TUNE_FEATURES_tune-armv7vetb
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:103
# "${TUNE_FEATURES_tune-armv7vet} bigendian"
TUNE_FEATURES_tune-armv7vetb="arm armv7ve vfp thumb bigendian"
#
# $TUNE_FEATURES_tune-armv7vetb-neon
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:111
# "${TUNE_FEATURES_tune-armv7vet-neon} bigendian"
TUNE_FEATURES_tune-armv7vetb-neon="arm armv7ve vfp thumb neon bigendian"
#
# $TUNE_FEATURES_tune-armv7vetb-neon-vfpv4
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:113
# "${TUNE_FEATURES_tune-armv7vet-neon-vfpv4} bigendian"
TUNE_FEATURES_tune-armv7vetb-neon-vfpv4="arm armv7ve vfp thumb neon vfpv4
bigendian"
#
# $TUNE_FEATURES_tune-armv7vetb-vfpv3
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:107
# "${TUNE_FEATURES_tune-armv7vet-vfpv3} bigendian"
TUNE_FEATURES_tune-armv7vetb-vfpv3="arm armv7ve vfp thumb vfpv3d16 vfpv3
bigendian"
#
# $TUNE_FEATURES_tune-armv7vetb-vfpv3d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:105
# "${TUNE_FEATURES_tune-armv7vet-vfpv3d16} bigendian"
TUNE_FEATURES_tune-armv7vetb-vfpv3d16="arm armv7ve vfp thumb vfpv3d16 bigendian"
#
# $TUNE_FEATURES_tune-armv7vetb-vfpv4d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:109
# "${TUNE_FEATURES_tune-armv7vet-vfpv4d16} bigendian"
TUNE_FEATURES_tune-armv7vetb-vfpv4d16="arm armv7ve vfp thumb vfpv4d16 bigendian"
#
# $TUNE_FEATURES_tune-armv7vethf
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:64
# "${TUNE_FEATURES_tune-armv7vet} callconvention-hard"
TUNE_FEATURES_tune-armv7vethf="arm armv7ve vfp thumb callconvention-hard"
#
# $TUNE_FEATURES_tune-armv7vethf-neon
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:72
# "${TUNE_FEATURES_tune-armv7vet-neon} callconvention-hard"
TUNE_FEATURES_tune-armv7vethf-neon="arm armv7ve vfp thumb neon callconvention-
hard"
#
# $TUNE_FEATURES_tune-armv7vethf-neon-vfpv4
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:74
# "${TUNE_FEATURES_tune-armv7vet-neon-vfpv4} callconvention-hard"
TUNE_FEATURES_tune-armv7vethf-neon-vfpv4="arm armv7ve vfp thumb neon vfpv4
```

```
callconvention-hard"
#
# $TUNE_FEATURES_tune-armv7vethf-vfpv3
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:68
# "${TUNE_FEATURES_tune-armv7vet-vfpv3} callconvention-hard"
TUNE_FEATURES_tune-armv7vethf-vfpv3="arm armv7ve vfp thumb vfpv3d16 vfpv3
callconvention-hard"
#
# $TUNE_FEATURES_tune-armv7vethf-vfpv3d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:66
# "${TUNE_FEATURES_tune-armv7vet-vfpv3d16} callconvention-hard"
TUNE_FEATURES_tune-armv7vethf-vfpv3d16="arm armv7ve vfp thumb vfpv3d16
callconvention-hard"
#
# $TUNE_FEATURES_tune-armv7vethf-vfpv4d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:70
# "${TUNE_FEATURES_tune-armv7vet-vfpv4d16} callconvention-hard"
TUNE_FEATURES_tune-armv7vethf-vfpv4d16="arm armv7ve vfp thumb vfpv4d16
callconvention-hard"
#
# $TUNE_FEATURES_tune-armv7vethfb
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:142
# "${TUNE_FEATURES_tune-armv7vethf} bigendian"
TUNE_FEATURES_tune-armv7vethfb="arm armv7ve vfp thumb callconvention-hard
bigendian"
#
# $TUNE_FEATURES_tune-armv7vethfb-neon
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:150
# "${TUNE_FEATURES_tune-armv7vethf-neon} bigendian"
TUNE_FEATURES_tune-armv7vethfb-neon="arm armv7ve vfp thumb neon callconvention-
hard bigendian"
#
# $TUNE_FEATURES_tune-armv7vethfb-neon-vfpv4
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:152
# "${TUNE_FEATURES_tune-armv7vethf-neon-vfpv4} bigendian"
TUNE_FEATURES_tune-armv7vethfb-neon-vfpv4="arm armv7ve vfp thumb neon vfpv4
callconvention-hard bigendian"
#
# $TUNE_FEATURES_tune-armv7vethfb-vfpv3
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:146
# "${TUNE_FEATURES_tune-armv7vethf-vfpv3} bigendian"
TUNE_FEATURES_tune-armv7vethfb-vfpv3="arm armv7ve vfp thumb vfpv3d16 vfpv3
callconvention-hard bigendian"
#
# $TUNE_FEATURES_tune-armv7vethfb-vfpv3d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:144
# "${TUNE_FEATURES_tune-armv7vethf-vfpv3d16} bigendian"
TUNE_FEATURES_tune-armv7vethfb-vfpv3d16="arm armv7ve vfp thumb vfpv3d16
callconvention-hard bigendian"
#
# $TUNE_FEATURES_tune-armv7vethfb-vfpv4d16
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-armv7ve.inc:148
# "${TUNE_FEATURES_tune-armv7vethf-vfpv4d16} bigendian"
TUNE_FEATURES_tune-armv7vethfb-vfpv4d16="arm armv7ve vfp thumb vfpv4d16
callconvention-hard bigendian"
```

```

#
# $TUNE_LDARGS
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:121
# [_defaultval] ""
TUNE_LDARGS=""
#
# $TUNE_PKGARCH [6 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:149
# [_defaultval] ""
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-arm.inc:12
# "${ARMPKGARCH}${ARMPKGSFX_THUMB}${ARMPKGSFX_DSP}${ARMPKGSFX_EABI}$
{ARMPKGSFX_ENDIAN}${ARMPKGSFX_FPU}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-arm64.inc:34
# "${@bb.utils.contains('TUNE_FEATURES', 'aarch64', '${TUNE_PKGARCH_64}', '$
{TUNE_PKGARCH_32}', d)}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:433
# [doc] "The package architecture understood by the packaging system to
define the architecture, ABI, and tuning of output packages."
# override[64]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/
include/arm/arch-arm64.inc:23
# "aarch64${ARMPKGSFX_ENDIAN_64}"
# override[32]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/machine/
include/arm/arch-arm64.inc:29
# "${ARMPKGARCH}${ARMPKGSFX_THUMB}${ARMPKGSFX_DSP}${ARMPKGSFX_EABI}$
{ARMPKGSFX_ENDIAN}${ARMPKGSFX_FPU}"
# pre-expansion value:
# "${@bb.utils.contains('TUNE_FEATURES', 'aarch64', '${TUNE_PKGARCH_64}', '$
{TUNE_PKGARCH_32}', d)}"
TUNE_PKGARCH="aarch64"
#
# $TUNE_PKGARCH_32
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-arm64.inc:29
# "${ARMPKGARCH}${ARMPKGSFX_THUMB}${ARMPKGSFX_DSP}${ARMPKGSFX_EABI}$
{ARMPKGSFX_ENDIAN}${ARMPKGSFX_FPU}"
TUNE_PKGARCH_32="aarch64"
#
# $TUNE_PKGARCH_64
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
machine/include/arm/arch-arm64.inc:23
# "aarch64${ARMPKGSFX_ENDIAN_64}"
TUNE_PKGARCH_64="aarch64"
#
# $TZ [2 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:554
# [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:554
# "UTC"
# pre-expansion value:
# "UTC"
export TZ="UTC"
#
# $T_task-clean
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/utility-tasks.bbclass:22

```



```

# "${LOG_DIR}/cleanlogs/${PN}"
T_task-clean="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/log/
cleanlogs/imx-image-multimedia"
#
# $UBI_VOLNAME
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:149
# "${MACHINE}-rootfs"
UBI_VOLNAME="imx8mqevk-rootfs"
#
# $UBOOT_ARCH [2 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/kernel-arch.bbclass:53
# [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/kernel-arch.bbclass:53
# "${@map_uboot_arch(d.getVar('ARCH'), d)}"
# pre-expansion value:
# "${@map_uboot_arch(d.getVar('ARCH'), d)}"
export UBOOT_ARCH="arm64"
#
# $UBOOT_BINARY [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:16
# "u-boot.imx"
# override[mx8]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-fsl-bsp-release/imx/meta-bsp/conf/machine/include/imx-base.inc:17
# "u-boot.bin"
# pre-expansion value:
# "u-boot.bin"
UBOOT_BINARY="u-boot.bin"
#
# $UBOOT_BINARY_mx8
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:17
# "u-boot.bin"
UBOOT_BINARY_mx8="u-boot.bin"
#
# $UBOOT_CONFIG [3 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/imx8mqevk.conf:32
# [_defaultval] "sd"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/imx8mqevk.conf:33
# [sd] "imx8mq-evk_config,sdcard"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:442
# [doc] "Configures the UBOOT_MACHINE and can also define IMAGE_FSTYPES for
individual cases."
# pre-expansion value:
# "sd"
UBOOT_CONFIG="sd"
#
# $UBOOT_DTB_NAME
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/imx8mqevk.conf:40
# "fsl-imx8mq-evk.dtb"
UBOOT_DTB_NAME="fsl-imx8mq-evk.dtb"
#
# $UBOOT_ENTRYPOINT [13 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:443
# [doc] "Specifies the entry point for the U-Boot image."
# override[mxs]:set

```

```
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:25
# "0x40008000"
# override[mx51]:set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-fsl-bsp-release/imx/meta-bsp/conf/machine/include/imx-base.inc:26
# "0x90008000"
# override[mx53]:set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-fsl-bsp-release/imx/meta-bsp/conf/machine/include/imx-base.inc:27
# "0x70008000"
# override[mx6]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:28
# "0x10008000"
# override[mx6sl]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:29
# "0x80008000"
# override[mx6sll]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:30
# "0x80008000"
# override[mx6sx]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:31
# "0x80008000"
# override[mx6ul]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:32
# "0x10008000"
# override[mx6ull]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:33
# "0x10008000"
# override[mx6ulz]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:34
# "0x10008000"
# override[mx7]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:35
# "0x80008000"
# override[vf]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:36
# "0x80008000"
# pre-expansion value:
# "None"
#
# $UBOOT_ENTRYPOINT_mx51
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:26
# "0x90008000"
UBOOT_ENTRYPOINT_mx51="0x90008000"
#
# $UBOOT_ENTRYPOINT_mx53
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:27
# "0x70008000"
UBOOT_ENTRYPOINT_mx53="0x70008000"
#
# $UBOOT_ENTRYPOINT_mx6
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:28
# "0x10008000"
```

```
UBOOT_ENTRYPOINT_mx6="0x10008000"
#
# $UBOOT_ENTRYPOINT_mx6sl
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:29
# "0x80008000"
UBOOT_ENTRYPOINT_mx6sl="0x80008000"
#
# $UBOOT_ENTRYPOINT_mx6sll
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:30
# "0x80008000"
UBOOT_ENTRYPOINT_mx6sll="0x80008000"
#
# $UBOOT_ENTRYPOINT_mx6sx
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:31
# "0x80008000"
UBOOT_ENTRYPOINT_mx6sx="0x80008000"
#
# $UBOOT_ENTRYPOINT_mx6ul
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:32
# "0x10008000"
UBOOT_ENTRYPOINT_mx6ul="0x10008000"
#
# $UBOOT_ENTRYPOINT_mx6ull
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:33
# "0x10008000"
UBOOT_ENTRYPOINT_mx6ull="0x10008000"
#
# $UBOOT_ENTRYPOINT_mx6ulz
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:34
# "0x10008000"
UBOOT_ENTRYPOINT_mx6ulz="0x10008000"
#
# $UBOOT_ENTRYPOINT_mx7
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:35
# "0x80008000"
UBOOT_ENTRYPOINT_mx7="0x80008000"
#
# $UBOOT_ENTRYPOINT_mxs
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:25
# "0x40008000"
UBOOT_ENTRYPOINT_mxs="0x40008000"
#
# $UBOOT_ENTRYPOINT_vf
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:36
# "0x80008000"
UBOOT_ENTRYPOINT_vf="0x80008000"
#
# $UBOOT_LOADADDRESS
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:444
# [doc] "Specifies the load address for the U-Boot image."
#
# $UBOOT_LOCALVERSION
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:445
```

```

# [doc] "Appends a string to the name of the local version of the U-Boot
image."
#
# $UBOOT_MACHINE
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:446
# [doc] "Specifies the value passed on the make command line when building a
U-Boot image."
#
# $UBOOT_MAKE_TARGET [4 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:18
# "u-boot.imx"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/imx8mqevk.conf:50
# ""
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:447
# [doc] "Specifies the target called in the Makefile."
# override[mxs]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-fsl-bsp-release/imx/meta-bsp/conf/machine/include/imx-base.inc:19
# "u-boot.sb"
# pre-expansion value:
# ""
UBOOT_MAKE_TARGET=""
#
# $UBOOT_MAKE_TARGET_mxs
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:19
# "u-boot.sb"
UBOOT_MAKE_TARGET_mxs="u-boot.sb"
#
# $UBOOT_SUFFIX [5 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:21
# "imx"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:448
# [doc] "Points to the generated U-Boot extension."
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale/classes/image_types_fsl.bbclass:4
# "bin"
# override[mxs]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-fsl-bsp-release/imx/meta-bsp/conf/machine/include/imx-base.inc:22
# "sb"
# override[mx8]:set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-fsl-bsp-release/imx/meta-bsp/conf/machine/include/imx-base.inc:23
# "bin"
# pre-expansion value:
# "bin"
UBOOT_SUFFIX="bin"
#
# $UBOOT_SUFFIX_mx8
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:23
# "bin"
UBOOT_SUFFIX_mx8="bin"
#
# $UBOOT_SUFFIX_mxs
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:22
# "sb"
UBOOT_SUFFIX_mxs="sb"
#

```

```
# $SUBBOOT_TARGET
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:449
# [doc] "Specifies the target used for building U-Boot."
#
# $UNKNOWN_CONFIGURE_WHITELIST
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/insane.bbclass:48
# "--enable-nls --disable-nls --disable-silent-rules --disable-dependency-
tracking --with-libtool-sysroot --disable-static"
UNKNOWN_CONFIGURE_WHITELIST="--enable-nls --disable-nls --disable-silent-rules
--disable-dependency-tracking --with-libtool-sysroot --disable-static"
#
# $USER [2 operations]
# from env data.py:114 [inheritFromOS]
# "cth"
# auto env export data.py:116 [inheritFromOS]
# [export] "True"
# pre-expansion value:
# "cth"
export USER="cth"
#
# $USERADDEXTENSION
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:457
# [doc] "When set to 'useradd-staticids', causes the OpenEmbedded build
system to base all user and group additions on files listed in
USERADD_UID_TABLES and USERADD_GID_TABLES."
#
# $USERADD_ERROR_DYNAMIC
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:452
# [doc] "If set to 'error', forces the OpenEmbedded build system to produce
an error if the user identification (uid) and group identification (gid) values
are not defined in any of the files listed in USERADD_UID_TABLES and
USERADD_GID_TABLES. If set to 'warn', a warning will be issued instead."
#
# $USERADD_GID_TABLES
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:453
# [doc] "Specifies a password file to use for obtaining static group
identification (gid) values when the OpenEmbedded build system adds a group to
the system during package installation."
#
# $USERADD_PACKAGES
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:454
# [doc] "When a recipe inherits the useradd class, this variable specifies
the individual packages within the recipe that require users and/or groups to be
added."
#
# $USERADD_PARAM
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:455
# [doc] "When a recipe inherits the useradd class, this variable specifies
for a package what parameters should be passed to the useradd command if you
wish to add a user to the system when the package is installed."
#
# $USERADD_UID_TABLES
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:456
# [doc] "Specifies a password file to use for obtaining static user
identification (uid) values when the OpenEmbedded build system adds a user to
the system during package installation."
```

```

#
# $USER_CLASSES [3 operations]
#   set?
# /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/conf/local.conf:5
#   "buildstats image-mklibs image-prelink"
#   set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
# conf/distro/defaultsetup.conf:21
#   ""
#   set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
# documentation.conf:451
#   [doc] "List of additional classes to use when building images that enable
# extra features."
# pre-expansion value:
#   "buildstats image-mklibs image-prelink"
USER_CLASSES="buildstats image-mklibs image-prelink"
#
# $USE_DEPMOD
#   set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
# classes/image.bbclass:91
#   "1"
USE_DEPMOD="1"
#
# $USE_DEVFS [2 operations]
#   set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
# documentation.conf:450
#   [doc] "When building images, specifies to populate or not /dev. This
# variable defaults to '1' (leave directory empty, surely because devtmpfs do the
# job). Set it to '0' to use makedevs (or consider using a custom file with
# IMAGE_DEVICE_TABLES)."
#   set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
# classes/image.bbclass:90
#   "1"
# pre-expansion value:
#   "1"
USE_DEVFS="1"
#
# $USE_GPU_VIV_MODULE
#   set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
# release/imx/meta-sdk/conf/distro/include/fsl-imx-preferred-env.inc:32
#   "1"
USE_GPU_VIV_MODULE="1"
#
# $USE_NLS
#   set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
# bitbake.conf:126
#   [_defaultval] "yes"
USE_NLS="yes"
#
# $USING_WIC
#   set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
# classes/image_types_wic.bbclass:39
#   "${@bb.utils.contains_any('IMAGE_FSTYPES', 'wic ' + ' '.join('wic.%s' % c
# for c in '${CONVERSIONTYPES}'.split()), '1', '', d)}"
USING_WIC="1"
#
# $USRBINPATH [3 operations]
#   set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
# bitbake.conf:81
#   "${bindir}"
#   override[class-native]:set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
# sources/poky/meta/conf/bitbake.conf:82
#   "/usr/bin"
#   override[class-nativesdk]:set /media/ssd1T/workspace/iot/nxp/imx-linux-
# warrior/sources/poky/meta/conf/bitbake.conf:83

```

```
# "/usr/bin"
# pre-expansion value:
# "${bindir}"
USRBINPATH="/usr/bin"
#
# $USRBINPATH_class-native
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:82
# "/usr/bin"
USRBINPATH_class-native="/usr/bin"
#
# $USRBINPATH_class-nativesdk
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:83
# "/usr/bin"
USRBINPATH_class-nativesdk="/usr/bin"
#
# $VIRTUAL-RUNTIME_alsa-state
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/default-providers.inc:24
# "alsa-state"
VIRTUAL-RUNTIME_alsa-state="alsa-state"
#
# $VIRTUAL-RUNTIME_apm
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/default-providers.inc:23
# "apm"
VIRTUAL-RUNTIME_apm="apm"
#
# $VIRTUAL-RUNTIME_base-utils
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/default-providers.inc:26
# "busybox"
VIRTUAL-RUNTIME_base-utils="busybox"
#
# $VIRTUAL-RUNTIME_base-utils-hwclock
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/default-providers.inc:27
# "busybox-hwclock"
VIRTUAL-RUNTIME_base-utils-hwclock="busybox-hwclock"
#
# $VIRTUAL-RUNTIME_base-utils-syslog
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/default-providers.inc:28
# "busybox-syslog"
VIRTUAL-RUNTIME_base-utils-syslog="busybox-syslog"
#
# $VIRTUAL-RUNTIME_getopt
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/default-providers.inc:25
# "util-linux-getopt"
VIRTUAL-RUNTIME_getopt="util-linux-getopt"
#
# $VIRTUAL-RUNTIME_init_manager
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/conf/distro/include/fsl-imx-preferred-env.inc:51
# "systemd"
VIRTUAL-RUNTIME_init_manager="systemd"
#
# $VIRTUAL-RUNTIME_update-alternatives
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/distro/include/default-providers.inc:22
# "update-alternatives-opkg"
VIRTUAL-RUNTIME_update-alternatives="update-alternatives-opkg"
```

```

#
# $VOLATILE_LOG_DIR
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
# conf/bitbake.conf:90
# "yes"
VOLATILE_LOG_DIR="yes"
#
# $WARN_QA [3 operations]
# _remove /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
# bsp-release/imx/meta-sdk/conf/distro/include/fsl-imx-base.inc:84
# "${WARN_TO_ERROR_QA}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
# documentation.conf:461
# [doc] "Specifies the quality assurance checks whose failures are reported
# as warnings by the OpenEmbedded build system."
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
# classes/insane.bbclass:31
# "ldflags useless-rpaths rpaths staticdev libdir xorg-driver-abi
# textrel already-stripped incompatible-license files-invalid
# installed-vs-shipped compile-host-path install-host-path pn-
# overrides infodir build-deps unknown-configure-option symlink-to-
# sysroot multilib invalid-packageconfig host-user-contaminated
# uppercase-pn patch-fuzz "
# pre-expansion value:
# "ldflags useless-rpaths rpaths staticdev libdir xorg-driver-abi
# textrel already-stripped incompatible-license files-invalid
# installed-vs-shipped compile-host-path install-host-path pn-
# overrides infodir build-deps unknown-configure-option symlink-to-
# sysroot multilib invalid-packageconfig host-user-contaminated
# uppercase-pn patch-fuzz "
WARN_QA=" libdir xorg-driver-abi textrel incompatible-license
files-invalid infodir build-deps
unknown-configure-option symlink-to-sysroot multilib invalid-
packageconfig host-user-contaminated uppercase-pn patch-fuzz "
#
# $WARN_TO_ERROR_QA
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
# release/imx/meta-sdk/conf/distro/include/fsl-imx-base.inc:83
# "already-stripped compile-host-path install-host-path
# installed-vs-shipped ldflags pn-overrides rpaths staticdev
# useless-rpaths"
WARN_TO_ERROR_QA="already-stripped compile-host-path install-host-path
installed-vs-shipped ldflags pn-overrides rpaths staticdev
useless-rpaths"
#
# $WHITELIST_GPL-3.0
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
# conf/distro/include/default-distrovars.inc:17
# ""
WHITELIST_GPL-3.0=""
#
# $WICVARS
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
# classes/image_types_wic.bbclass:6
# " BBLAYERS IMGDEPLOYDIR DEPLOY_DIR_IMAGE FAKEROOTCMD
# IMAGE_BASENAME IMAGE_BOOT_FILES IMAGE_LINK_NAME IMAGE_ROOTFS
# INITRAMFS_FSTYPES INITRD INITRD_LIVE ISODIR RECIPE_SYSROOT_NATIVE
# ROOTFS_SIZE STAGING_DATADIR STAGING_DIR STAGING_LIBDIR TARGET_SYS"
WICVARS=" BBLAYERS IMGDEPLOYDIR DEPLOY_DIR_IMAGE FAKEROOTCMD
IMAGE_BASENAME IMAGE_BOOT_FILES IMAGE_LINK_NAME IMAGE_ROOTFS
INITRAMFS_FSTYPES INITRD INITRD_LIVE ISODIR RECIPE_SYSROOT_NATIVE
ROOTFS_SIZE STAGING_DATADIR STAGING_DIR STAGING_LIBDIR TARGET_SYS"
#
# $WIC_CREATE_EXTRA_ARGS [2 operations]

```



```

# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:244
# "--no-fstab-update"
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types_wic.bbclass:23
# ""
# pre-expansion value:
# "--no-fstab-update"
WIC_CREATE_EXTRA_ARGS="--no-fstab-update"
#
# $WKS_FILE [2 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:277
# "${SOC_DEFAULT_WKS_FILE}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types_wic.bbclass:8
# [_defaultval] "${IMAGE_BASENAME}.${MACHINE}.wks"
# pre-expansion value:
# "${SOC_DEFAULT_WKS_FILE}"
WKS_FILE="imx-imx-boot-bootpart2.wks.in"
#
# $WKS_FILES
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types_wic.bbclass:9
# "${WKS_FILE} ${IMAGE_BASENAME}.wks"
WKS_FILES="imx-imx-boot-bootpart2.wks.in imx-image-multimedia.wks"
#
# $WKS_FILE_CHECKSUM [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types_wic.bbclass:40
# "@${WKS_FULL_PATH}:%s" % os.path.exists('${WKS_FULL_PATH}') if '$
{USING_WIC}' else ''"
# set image_types_wic.bbclass:87
[anon_106_media_ssd1T_workspace_iot_nxp_imx_linux_warrior_sources_poky_meta_c
lasses_image_types_wic_bbclass]
# "${WKS_TEMPLATE_PATH}:True"
# pre-expansion value:
# "${WKS_TEMPLATE_PATH}:True"
WKS_FILE_CHECKSUM="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-fsl-bsp-release/imx/meta-bsp/wic/imx-imx-boot-bootpart2.wks.in:True"
#
# $WKS_FILE_DEPENDS [3 operations]
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:271
# " virtual/bootloader e2fsprogs-native bmap-tools-native $
{WKS_FILE_DEPENDS_MX8} "
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-
bsp-release/imx/meta-bsp/conf/machine/imx8mqevk.conf:29
# "imx-m4-demos"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types_wic.bbclass:53
# [_defaultval] "${WKS_FILE_DEPENDS_DEFAULT} $
{WKS_FILE_DEPENDS_BOOTLOADERS}"
# pre-expansion value:
# " virtual/bootloader e2fsprogs-native bmap-tools-native $
{WKS_FILE_DEPENDS_MX8} imx-m4-demos"
WKS_FILE_DEPENDS=" virtual/bootloader e2fsprogs-native bmap-tools-
native imx-boot imx-m4-demos"
#
# $WKS_FILE_DEPENDS_BOOTLOADERS [4 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types_wic.bbclass:48
# ""
# override[x86]:set

```

```

/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/
image_types_wic.bbclass:49
# "syslinux grub-efi systemd-boot"
# override[x86-64]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/
image_types_wic.bbclass:50
# "syslinux grub-efi systemd-boot"
# override[x86-x32]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/classes/
image_types_wic.bbclass:51
# "syslinux grub-efi"
# pre-expansion value:
# ""
WKS_FILE_DEPENDS_BOOTLOADERS=""
#
# $WKS_FILE_DEPENDS_BOOTLOADERS_x86
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types_wic.bbclass:49
# "syslinux grub-efi systemd-boot"
WKS_FILE_DEPENDS_BOOTLOADERS_x86="syslinux grub-efi systemd-boot"
#
# $WKS_FILE_DEPENDS_BOOTLOADERS_x86-64
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types_wic.bbclass:50
# "syslinux grub-efi systemd-boot"
WKS_FILE_DEPENDS_BOOTLOADERS_x86-64="syslinux grub-efi systemd-boot"
#
# $WKS_FILE_DEPENDS_BOOTLOADERS_x86-x32
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types_wic.bbclass:51
# "syslinux grub-efi"
WKS_FILE_DEPENDS_BOOTLOADERS_x86-x32="syslinux grub-efi"
#
# $WKS_FILE_DEPENDS_DEFAULT
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types_wic.bbclass:47
# "syslinux-native bmap-tools-native cdrtools-native btrfs-tools-native
squashfs-tools-native e2fsprogs-native"
WKS_FILE_DEPENDS_DEFAULT="syslinux-native bmap-tools-native cdrtools-native
btrfs-tools-native squashfs-tools-native e2fsprogs-native"
#
# $WKS_FILE_DEPENDS_MX8 [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:264
# ""
# override[mx8]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:265
# "imx-boot"
# pre-expansion value:
# "imx-boot"
WKS_FILE_DEPENDS_MX8="imx-boot"
#
# $WKS_FILE_DEPENDS_MX8_mx8
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:265
# "imx-boot"
WKS_FILE_DEPENDS_MX8_mx8="imx-boot"
#
# $WKS_FULL_PATH [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types_wic.bbclass:11
# "${@wks_search(d.getVar('WKS_FILES').split(), d.getVar('WKS_SEARCH_PATH'))
or ''}"

```

```

# set image_types_wic.bbclass:85
[__anon_106__media_ssd1T_workspace_iot_nxp_imx_linux_warrior_sources_poky_meta_c
lasses_image_types_wic_bbclass]
#
"/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/imx-imx-boot-bootpart2.wks"
# pre-expansion value:
# "/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-
poky-linux/imx-image-multimedia/1.0-r0/imx-imx-boot-bootpart2.wks"
WKS_FULL_PATH="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/
imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/imx-imx-boot-bootpart2.wks"
#
# $WKS_SEARCH_PATH
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types_wic.bbclass:10
# "${THISDIR}:${@:'.'.join('%s/wic' % p for p in '${BBPATH}'.split(':'))}:$
{@:'.'.join('%s/scripts/lib/wic/canned-wks' % l for l in '${BBPATH}:$
{COREBASE}'.split(':'))}"
WKS_SEARCH_PATH="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
fsl-bsp-release/imx/meta-sdk/recipes-fsl/images:/media/ssd1T/workspace/iot/nxp/
imx-linux-warrior/sources/poky/meta-poky/wic:/media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/build/wic:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
sources/poky/meta/wic:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-openembedded/meta-oe/wic:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
sources/meta-openembedded/meta-multimedia/wic:/media/ssd1T/workspace/iot/nxp/
imx-linux-warrior/sources/meta-freescale/wic:/media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/meta-freescale-3rdparty/wic:/media/ssd1T/workspace/iot/
nxp/imx-linux-warrior/sources/meta-freescale-distro/wic:/media/ssd1T/workspace/
iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-bsp/wic:/media/
ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-
sdk/wic:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-ml/wic:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
sources/meta-browser/wic:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
sources/meta-rust/wic:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-openembedded/meta-gnome/wic:/media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-openembedded/meta-networking/wic:/media/ssd1T/workspace/
iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-python/wic:/media/
ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-
filesystems/wic:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
qt5/wic:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta-poky/
scripts/lib/wic/canned-wks:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
build/scripts/lib/wic/canned-wks:/media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/poky/meta/scripts/lib/wic/canned-wks:/media/ssd1T/workspace/iot/
nxp/imx-linux-warrior/sources/meta-openembedded/meta-oe/scripts/lib/wic/canned-
wks:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-openembedded/
meta-multimedia/scripts/lib/wic/canned-wks:/media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/meta-freescale/scripts/lib/wic/canned-wks:/media/ssd1T/
workspace/iot/nxp/imx-linux-warrior/sources/meta-freescale-3rdparty/scripts/lib/
wic/canned-wks:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale-distro/scripts/lib/wic/canned-wks:/media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/sources/meta-fsl-bsp-release/imx/meta-bsp/scripts/lib/wic/canned-
wks:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-sdk/scripts/lib/wic/canned-wks:/media/ssd1T/workspace/iot/nxp/
imx-linux-warrior/sources/meta-fsl-bsp-release/imx/meta-ml/scripts/lib/wic/
canned-wks:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
browser/scripts/lib/wic/canned-wks:/media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/sources/meta-rust/scripts/lib/wic/canned-wks:/media/ssd1T/workspace/iot/
nxp/imx-linux-warrior/sources/meta-openembedded/meta-gnome/scripts/lib/wic/
canned-wks:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/meta-networking/scripts/lib/wic/canned-wks:/media/ssd1T/workspace/
iot/nxp/imx-linux-warrior/sources/meta-openembedded/meta-python/scripts/lib/wic/
canned-wks:/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
openembedded/metafilesystems/scripts/lib/wic/canned-wks:/media/ssd1T/workspace/
iot/nxp/imx-linux-warrior/sources/meta-qt5/scripts/lib/wic/canned-wks:/media/

```

```

ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/scripts/lib/wic/canned-
wks"
#
# $WKS_TEMPLATE_PATH
# set image_types_wic.bbclass:86
[__anon_106__media_ssd1T_workspace_iot_nxp_imx_linux_warrior_sources_poky_meta_c
lasses_image_types_wic_bbclass]
#     "${@wks_search(d.getVar('WKS_FILES').split(), d.getVar('WKS_SEARCH_PATH'))
or ''}"
WKS_TEMPLATE_PATH="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/
meta-fsl-bsp-release/imx/meta-bsp/wic/imx-imx-boot-bootpart2.wks.in"
#
# $WORKDIR [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:374
#     "${BASE_WORKDIR}/${MULTIMACH_TARGET_SYS}/${PN}/${EXTENDPE}${PV}-${PR}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:462
#     [doc] "The pathname of the working directory in which the OpenEmbedded
build system builds a recipe. This directory is located within the TMPDIR
directory structure and changes as different packages are built."
# pre-expansion value:
#     "${BASE_WORKDIR}/${MULTIMACH_TARGET_SYS}/${PN}/${EXTENDPE}${PV}-${PR}"
WORKDIR="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/
imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0"
#
# $XAUTHORITY
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/terminal.bbclass:9
#     "${HOME}/.Xauthority"
XAUTHORITY="/home/cth/.Xauthority"
#
# $XLIBS_MIRROR
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:648
#     "https://xlibs.freedesktop.org/release"
XLIBS_MIRROR="https://xlibs.freedesktop.org/release"
#
# $XORG_MIRROR
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:649
#     "http://xorg.freedesktop.org/releases"
XORG_MIRROR="http://xorg.freedesktop.org/releases"
#
# $XSERVER
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:45
#     "xserver-xorg          xf86-input-evdev          ${XSERVER_DRIVER}"
XSERVER="xserver-xorg          xf86-input-evdev          xf86-video-fbdev
xf86-video-modesetting"
#
# $XSERVER_DRIVER [4 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:39
#     "xf86-video-fbdev"
#     _append[mx8] /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
fsl-bsp-release/imx/meta-bsp/conf/machine/include/imx-base.inc:42
#     " xf86-video-modesetting"
#     override[imxgpu2d]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/
imx/meta-bsp/conf/machine/include/imx-base.inc:40
#     "xf86-video-imx-vivante"
#     override[vf]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-release/

```

```

imx/meta-bsp/conf/machine/include/imx-base.inc:41
# "xf86-video-modesetting"
# pre-expansion value:
# "xf86-video-fbdev xf86-video-modesetting"
XSERVER_DRIVER="xf86-video-fbdev xf86-video-modesetting"
#
# $XSERVER_DRIVER_imxgpu2d
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:40
# "xf86-video-imx-vivante"
XSERVER_DRIVER_imxgpu2d="xf86-video-imx-vivante"
#
# $XSERVER_DRIVER_vf
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-fsl-bsp-
release/imx/meta-bsp/conf/machine/include/imx-base.inc:41
# "xf86-video-modesetting"
XSERVER_DRIVER_vf="xf86-video-modesetting"
#
# $XZ_COMPRESSION_LEVEL
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:57
# "-3"
XZ_COMPRESSION_LEVEL="-3"
#
# $XZ_DEFAULTS
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:805
# "--memlimit=50% --threads=${@oe.utils.cpu_count()}"
XZ_DEFAULTS="--memlimit=50% --threads=8"
#
# $XZ_INTEGRITY_CHECK
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:58
# "crc32"
XZ_INTEGRITY_CHECK="crc32"
#
# $ZIP_COMPRESSION_LEVEL
# set? /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:60
# "-9"
ZIP_COMPRESSION_LEVEL="-9"
#
# $_WKS_TEMPLATE
# set image_types_wic.bbclass:103
[__anon_106_media_ss1T_workspace_1ot_nxp_imx_linux_warrior_sources_poky_meta_c
lasses_image_types_wic_bbclass]
# "# short-description: Create SD card image with a boot partition
# # long-description:
# # Create an image that can be written onto a SD card using dd for use
# # with i.MX SoC family
# # It uses u-boot + other binaries gathered together on imx-boot file
# #
# # The disk layout used is:
# # -----
# # | | imx-boot | boot | rootfs |
# # -----
# # ^ ^ ^ ^
# # | | | |
# # # 0 | 8MiB 72MiB 72MiB + rootfs +
IMAGE_EXTRA_SPACE (default 10MiB)
# # ${IMX_BOOT_SEEK} 32 or 33kiB, see reference manual
# #
# part u-boot --source rawcopy --sourceparams="file=imx-boot" --ondisk
mmcblk --no-table --align ${IMX_BOOT_SEEK}

```

```

#
# part /boot --source bootimg-partition --ondisk mmcblk --fstype=ext2 --
label boot --active --align 4096 --fixed-size=40
# part / --source rootfs --ondisk mmcblk --fstype=ext4 --
label bspnpx --active --align 4096
#
#
# bootloader --ptable msdos
#
#
_WKS_TEMPLATE="# short-description: Create SD card image with a boot partition \
# long-description: \
# Create an image that can be written onto a SD card using dd for use \
# with i.MX SoC family \
# It uses u-boot + other binaries gathered together on imx-boot file \
# \
# The disk layout used is: \
# - - - - - \
# | | imx-boot | boot | rootfs | \
# - - - - - \
# ^ ^ ^ ^ \
# | | | | \
# 0 | 8MiB 72MiB 72MiB + rootfs + IMAGE_EXTRA_SPACE
(default 10MiB) \
# 33 32 or 33kiB, see reference manual \
# \
part u-boot --source rawcopy --sourceparams=\"file=imx-boot\" --ondisk mmcblk --
no-table --align 33 \
\
part /boot --source bootimg-partition --ondisk mmcblk --fstype=ext2 --label boot
--active --align 4096 --fixed-size=40 \
part / --source rootfs --ondisk mmcblk --fstype=ext4 --label
bspnpx --active --align 4096 \
\
\
bootloader --ptable msdos \
\
"
#
# $_task_deps
# set build.py:811 [add_tasks]
# "{tasks': ['do_patch', 'do_populate_sysroot_setscene',
'do_prepare_recipe_sysroot', 'do_listtasks', 'do_clean', 'do_checkuri',
'do_fetch', 'do_unpack', 'do_configure', 'do_compile', 'do_install', 'do_build',
'do_cleansstate', 'do_cleanall', 'do_package_qa_setscene', 'do_package',
'do_package_setscene', 'do_packagedata', 'do_packagedata_setscene',
'do_package_write_rpm_setscene', 'do_devshell', 'do_devpyshell',
'do_populate_lic', 'do_populate_lic_setscene', 'do_image_create_sdcard_symlink',
'do_populate_lic_deploy', 'do_populate_sdk', 'do_sdk_depends',
'do_populate_sdk_ext', 'do_rootfs_wicenv', 'do_rootfs', 'do_image',
'do_image_complete', 'do_image_complete_setscene', 'do_image_qa',
'do_image_qa_setscene', 'do_write_wks_template', 'do_image_wic',
'do_image_ext4'], 'parents': {'do_patch': ['do_unpack'],
'do_populate_sysroot_setscene': [], 'do_prepare_recipe_sysroot': ['do_fetch'],
'do_listtasks': [], 'do_clean': [], 'do_checkuri': [], 'do_fetch': [],
'do_unpack': ['do_fetch'], 'do_configure': ['do_prepare_recipe_sysroot',
'do_patch'], 'do_compile': ['do_configure'], 'do_install': ['do_compile'],
'do_build': ['do_image_complete', 'do_populate_lic_deploy', 'do_populate_lic',
'do_packagedata'], 'do_cleansstate': ['do_clean'], 'do_cleanall':
['do_cleansstate'], 'do_package_qa_setscene': [], 'do_package': ['do_install'],
'do_package_setscene': [], 'do_packagedata': ['do_package'],
'do_packagedata_setscene': [], 'do_package_write_rpm_setscene': [],
'do_devshell': ['do_patch', 'do_prepare_recipe_sysroot'], 'do_devpyshell':
['do_patch'], 'do_populate_lic': ['do_patch'], 'do_populate_lic_setscene': [],

```

```
'do_image_create_sdcard_symlink': ['do_image_wic'], 'do_populate_lic_deploy':
['do_image_complete'], 'do_populate_sdk': [], 'do_sdk_depends': [],
'do_populate_sdk_ext': ['do_sdk_depends'], 'do_rootfs_wicenv': ['do_image'],
'do_rootfs': ['do_prepare_recipe_sysroot'], 'do_image': ['do_image_qa',
'do_rootfs'], 'do_image_complete': ['do_image_ext4', 'do_image_wic',
'do_image_create_sdcard_symlink', 'do_image'], 'do_image_complete_setscene': [],
'do_image_qa': ['do_rootfs'], 'do_image_qa_setscene': [],
'do_write_wks_template': [], 'do_image_wic': ['do_write_wks_template',
'do_rootfs_wicenv', 'do_image'], 'do_image_ext4': ['do_image']}, 'mcdepends':
{}, 'depends': {'do_patch': 'quilt-native:do_populate_sysroot', 'do_install': '
virtual/fakeroot-native:do_populate_sysroot', 'do_build': '
virtual/kernel:do_deploy', 'do_package': ' virtual/fakeroot-
native:do_populate_sysroot', 'do_package_setscene': ' virtual/fakeroot-
native:do_populate_sysroot', 'do_devshell': ' virtual/fakeroot-
native:do_populate_sysroot', 'do_populate_sdk': ' rpm-native:do_populate_sysroot
dnf-native:do_populate_sysroot createrepo-c-native:do_populate_sysroot
opkg-native:do_populate_sysroot virtual/fakeroot-native:do_populate_sysroot xz-
native:do_populate_sysroot cross-localedef-native:do_populate_sysroot nativesdk-
qemuwrapper-cross:do_populate_sysroot qemuwrapper-cross:do_populate_sysroot
nativesdk-glibc-locale:do_populate_sysroot mklibs-native:do_populate_sysroot
prelink-native:do_populate_sysroot rpm-native:do_populate_sysroot dnf-
native:do_populate_sysroot createrepo-c-native:do_populate_sysroot opkg-
native:do_populate_sysroot makedevs-native:do_populate_sysroot
virtual/fakeroot-native:do_populate_sysroot ldconfig-native:do_populate_sysroot
virtual/update-alternatives-native:do_populate_sysroot update-rc.d-
native:do_populate_sysroot virtual/kernel:do_packagedata bmap-tools-
native:do_populate_sysroot pigz-native:do_populate_sysroot', 'do_sdk_depends':
'imx-image-multimedia:do_image_ext4 imx-image-multimedia:do_image_wic imx-image-
multimedia:do_image_create_sdcard_symlink imx-image-multimedia:do_image virtual/
kernel:do_deploy mklibs-native:do_populate_sysroot prelink-
native:do_populate_sysroot rpm-native:do_populate_sysroot dnf-
native:do_populate_sysroot createrepo-c-native:do_populate_sysroot opkg-
native:do_populate_sysroot makedevs-native:do_populate_sysroot virtual/fakeroot-
native:do_populate_sysroot ldconfig-native:do_populate_sysroot virtual/update-
alternatives-native:do_populate_sysroot update-rc.d-native:do_populate_sysroot
virtual/kernel:do_packagedata bmap-tools-native:do_populate_sysroot pigz-
native:do_populate_sysroot meta-extsdk-toolchain:do_populate_sysroot',
'do_populate_sdk_ext': ' rpm-native:do_populate_sysroot dnf-
native:do_populate_sysroot createrepo-c-native:do_populate_sysroot opkg-
native:do_populate_sysroot virtual/fakeroot-native:do_populate_sysroot xz-
native:do_populate_sysroot cross-localedef-native:do_populate_sysroot nativesdk-
qemuwrapper-cross:do_populate_sysroot qemuwrapper-cross:do_populate_sysroot
nativesdk-glibc-locale:do_populate_sysroot mklibs-native:do_populate_sysroot
prelink-native:do_populate_sysroot rpm-native:do_populate_sysroot dnf-
native:do_populate_sysroot createrepo-c-native:do_populate_sysroot opkg-
native:do_populate_sysroot makedevs-native:do_populate_sysroot
virtual/fakeroot-native:do_populate_sysroot ldconfig-native:do_populate_sysroot
virtual/update-alternatives-native:do_populate_sysroot update-rc.d-
native:do_populate_sysroot virtual/kernel:do_packagedata bmap-tools-
native:do_populate_sysroot pigz-native:do_populate_sysroot
buildtools-tarball:do_populate_sdk
meta-extsdk-toolchain:do_locked_sigs', 'do_rootfs': ' mklibs-
native:do_populate_sysroot prelink-native:do_populate_sysroot rpm-
native:do_populate_sysroot dnf-native:do_populate_sysroot createrepo-c-
native:do_populate_sysroot opkg-native:do_populate_sysroot makedevs-
native:do_populate_sysroot virtual/fakeroot-native:do_populate_sysroot ldconfig-
native:do_populate_sysroot virtual/update-alternatives-
native:do_populate_sysroot update-rc.d-native:do_populate_sysroot
virtual/kernel:do_packagedata bmap-tools-native:do_populate_sysroot pigz-
native:do_populate_sysroot', 'do_image_complete': '', 'do_image_wic': '
parted-native:do_populate_sysroot gptfdisk-native:do_populate_sysroot
dosfstools-native:do_populate_sysroot mtools-native:do_populate_sysroot',
'do_image_ext4': ' e2fsprogs-native:do_populate_sysroot'}, 'rdepends':
{'do_populate_sdk': 'packagegroup-core-standalone-sdk-
```

```
target:do_package_write_rpm packagegroup-core-standalone-sdk-
target:do_packagedata target-sdk-provides-dummy:do_package_write_rpm target-sdk-
provides-dummy:do_packagedata packagegroup-core-boot:do_package_write_rpm
packagegroup-core-boot:do_packagedata packagegroup-base-
extended:do_package_write_rpm packagegroup-base-extended:do_packagedata
chromium-ozone-wayland:do_package_write_rpm chromium-ozone-
wayland:do_packagedata optee-test-imx:do_package_write_rpm optee-test-
imx:do_packagedata packagegroup-core-full-cmdline:do_package_write_rpm
packagegroup-core-full-cmdline:do_packagedata packagegroup-tools-
bluetooth:do_package_write_rpm packagegroup-tools-bluetooth:do_packagedata
packagegroup-fsl-tools-audio:do_package_write_rpm packagegroup-fsl-tools-
audio:do_packagedata packagegroup-fsl-tools-gpu:do_package_write_rpm
packagegroup-fsl-tools-gpu:do_packagedata packagegroup-fsl-tools-gpu-
external:do_package_write_rpm packagegroup-fsl-tools-gpu-external:do_packagedata
packagegroup-fsl-tools-testapps:do_package_write_rpm packagegroup-fsl-tools-
testapps:do_packagedata packagegroup-fsl-tools-benchmark:do_package_write_rpm
packagegroup-fsl-tools-benchmark:do_packagedata packagegroup-fsl-
gstreamer1.0:do_package_write_rpm packagegroup-fsl-gstreamer1.0:do_packagedata
packagegroup-fsl-gstreamer1.0-full:do_package_write_rpm packagegroup-fsl-
gstreamer1.0-full:do_packagedata weston-init:do_package_write_rpm weston-
init:do_packagedata imx-test:do_package_write_rpm imx-test:do_packagedata ewv-
100-boot-script:do_package_write_rpm ewv-100-boot-script:do_packagedata
jailhouse:do_package_write_rpm jailhouse:do_packagedata packagegroup-fsl-optee-
imx:do_package_write_rpm packagegroup-fsl-optee-imx:do_packagedata run-
postinsts:do_package_write_rpm run-postinsts:do_packagedata packagegroup-core-
nfs-server:do_package_write_rpm packagegroup-core-nfs-server:do_packagedata
rpm:do_package_write_rpm rpm:do_packagedata dnf:do_package_write_rpm
dnf:do_packagedata psplash:do_package_write_rpm psplash:do_packagedata
packagegroup-core-ssh-dropbear:do_package_write_rpm packagegroup-core-ssh-
dropbear:do_packagedata packagegroup-core-tools-debug:do_package_write_rpm
packagegroup-core-tools-debug:do_packagedata packagegroup-core-tools-
profile:do_package_write_rpm packagegroup-core-tools-profile:do_packagedata
packagegroup-core-tools-testapps:do_package_write_rpm packagegroup-core-tools-
testapps:do_packagedata nativesdk-packagegroup-sdk-host:do_package_write_rpm
nativesdk-packagegroup-sdk-host:do_packagedata packagegroup-cross-canadian-
imx8mqevk:do_package_write_rpm packagegroup-cross-canadian-
imx8mqevk:do_packagedata', 'do_sdk_depends': 'meta-environment-extsdk-
imx8mqevk:do_package_write_rpm meta-environment-extsdk-
imx8mqevk:do_packagedata', 'do_populate_sdk_ext': ' imx-image-
multimedia:do_build'}, 'deptask': {'do_prepare_recipe_sysroot':
'do_populate_sysroot'}, 'rdeptask': {}, 'recrdeptask': {'do_build': 'do_build',
'do_populate_lic_deploy': ' do_populate_lic do_deploy', 'do_populate_sdk': '
do_packagedata do_package_write_rpm do_package_write_ipk do_package_write_deb',
'do_sdk_depends': ' do_packagedata do_package_write_rpm do_package_write_ipk
do_package_write_deb do_populate_lic do_package_qa do_populate_sysroot do_deploy
', 'do_rootfs': ' do_package_write_rpm do_package_qa do_populate_lic
do_packagedata', 'do_image_wic': ' do_deploy'}, 'recideptask': {}, 'nostamp':
{'do_listtasks': '1', 'do_clean': '1', 'do_checkuri': '1', 'do_cleansstate':
'1', 'do_cleanall': '1', 'do_devshell': '1', 'do_devpyshell': '1',
'do_populate_sdk_ext':
'1'}, 'fakeroot': {'do_install': '1', 'do_package': '1', 'do_package_setscene':
'1', 'do_image_create_sdcard_symlink': '1', 'do_populate_sdk': '1',
'do_populate_sdk_ext': '1', 'do_rootfs': '1', 'do_image': '1',
'do_image_complete': '1', 'do_image_qa': '1', 'do_image_wic': '1',
'do_image_ext4': '1'}, 'noexec': {'do_patch': '1', 'do_fetch': '1', 'do_unpack':
'1', 'do_configure': '1', 'do_compile': '1', 'do_install': '1', 'do_build': '1',
'do_package': '1', 'do_packagedata': '1'}, 'umask': {'do_patch': '022',
'do_unpack': '022', 'do_configure': '022', 'do_compile': '022', 'do_install':
'022', 'do_package': '022', 'do_rootfs': '022', 'do_image': '022',
'do_image_complete': '022'}}"
_task_deps="{tasks: ['do_patch', 'do_populate_sysroot_setscene',
'do_prepare_recipe_sysroot', 'do_listtasks', 'do_clean', 'do_checkuri',
'do_fetch', 'do_unpack', 'do_configure', 'do_compile', 'do_install', 'do_build',
'do_cleansstate', 'do_cleanall', 'do_package_qa_setscene', 'do_package',
```



```
'do_package_setscene', 'do_packagedata', 'do_packagedata_setscene',
'do_package_write_rpm_setscene', 'do_devshell', 'do_devpysHELL',
'do_populate_lic', 'do_populate_lic_setscene', 'do_image_create_sdcard_symlink',
'do_populate_lic_deploy', 'do_populate_sdk', 'do_sdk_depends',
'do_populate_sdk_ext', 'do_rootfs_wicenv', 'do_rootfs', 'do_image',
'do_image_complete', 'do_image_complete_setscene', 'do_image_qa',
'do_image_qa_setscene', 'do_write_wks_template', 'do_image_wic',
'do_image_ext4', 'parents': {'do_patch': ['do_unpack'],
'do_populate_sysroot_setscene': [], 'do_prepare_recipe_sysroot': ['do_fetch'],
'do_listtasks': [], 'do_clean': [], 'do_checkuri': [], 'do_fetch': [],
'do_unpack': ['do_fetch'], 'do_configure': ['do_prepare_recipe_sysroot',
'do_patch'], 'do_compile': ['do_configure'], 'do_install': ['do_compile'],
'do_build': ['do_image_complete', 'do_populate_lic_deploy', 'do_populate_lic',
'do_packagedata'], 'do_cleansstate': ['do_clean'], 'do_cleanall':
['do_cleansstate'], 'do_package_qa_setscene': [], 'do_package': ['do_install'],
'do_package_setscene': [], 'do_packagedata': ['do_package'],
'do_packagedata_setscene': [], 'do_package_write_rpm_setscene': [],
'do_devshell': ['do_patch', 'do_prepare_recipe_sysroot'], 'do_devpysHELL':
['do_patch'], 'do_populate_lic': ['do_patch'], 'do_populate_lic_setscene': [],
'do_image_create_sdcard_symlink': ['do_image_wic'], 'do_populate_lic_deploy':
['do_image_complete'], 'do_populate_sdk': [], 'do_sdk_depends': [],
'do_populate_sdk_ext': ['do_sdk_depends'], 'do_rootfs_wicenv': ['do_image'],
'do_rootfs': ['do_prepare_recipe_sysroot'], 'do_image': ['do_image_qa',
'do_rootfs'], 'do_image_complete': ['do_image_ext4', 'do_image_wic',
'do_image_create_sdcard_symlink', 'do_image'], 'do_image_complete_setscene': [],
'do_image_qa': ['do_rootfs'], 'do_image_qa_setscene': [],
'do_write_wks_template': [], 'do_image_wic': ['do_write_wks_template',
'do_rootfs_wicenv', 'do_image'], 'do_image_ext4': ['do_image']}, 'mcdepends':
{}, 'depends': {'do_patch': 'quilt-native:do_populate_sysroot', 'do_install': '
virtual/fakeroot-native:do_populate_sysroot', 'do_build': '
virtual/kernel:do_deploy', 'do_package': ' virtual/fakeroot-
native:do_populate_sysroot', 'do_package_setscene': ' virtual/fakeroot-
native:do_populate_sysroot', 'do_devshell': ' virtual/fakeroot-
native:do_populate_sysroot', 'do_populate_sdk': ' rpm-native:do_populate_sysroot
dnf-native:do_populate_sysroot createrepo-c-native:do_populate_sysroot
opkg-native:do_populate_sysroot virtual/fakeroot-native:do_populate_sysroot xz-
native:do_populate_sysroot cross-localedef-native:do_populate_sysroot nativesdk-
qemuwrapper-cross:do_populate_sysroot qemuwrapper-cross:do_populate_sysroot
nativesdk-glibc-locale:do_populate_sysroot mklibs-native:do_populate_sysroot
prelink-native:do_populate_sysroot rpm-native:do_populate_sysroot dnf-
native:do_populate_sysroot createrepo-c-native:do_populate_sysroot opkg-
native:do_populate_sysroot makedevs-native:do_populate_sysroot
virtual/fakeroot-native:do_populate_sysroot ldconfig-native:do_populate_sysroot
virtual/update-alternatives-native:do_populate_sysroot update-rc.d-
native:do_populate_sysroot virtual/kernel:do_packagedata bmap-tools-
native:do_populate_sysroot pigz-native:do_populate_sysroot', 'do_sdk_depends':
'imx-image-multimedia:do_image_ext4 imx-image-multimedia:do_image_wic imx-image-
multimedia:do_image_create_sdcard_symlink imx-image-multimedia:do_image virtual/
kernel:do_deploy mklibs-native:do_populate_sysroot prelink-
native:do_populate_sysroot rpm-native:do_populate_sysroot dnf-
native:do_populate_sysroot createrepo-c-native:do_populate_sysroot opkg-
native:do_populate_sysroot makedevs-native:do_populate_sysroot virtual/fakeroot-
native:do_populate_sysroot ldconfig-native:do_populate_sysroot virtual/update-
alternatives-native:do_populate_sysroot update-rc.d-native:do_populate_sysroot
virtual/kernel:do_packagedata bmap-tools-native:do_populate_sysroot pigz-
native:do_populate_sysroot meta-extsdk-toolchain:do_populate_sysroot',
'do_populate_sdk_ext': ' rpm-native:do_populate_sysroot dnf-
native:do_populate_sysroot createrepo-c-native:do_populate_sysroot opkg-
native:do_populate_sysroot virtual/fakeroot-native:do_populate_sysroot xz-
native:do_populate_sysroot cross-localedef-native:do_populate_sysroot nativesdk-
qemuwrapper-cross:do_populate_sysroot qemuwrapper-cross:do_populate_sysroot
nativesdk-glibc-locale:do_populate_sysroot mklibs-native:do_populate_sysroot
prelink-native:do_populate_sysroot rpm-native:do_populate_sysroot dnf-
native:do_populate_sysroot createrepo-c-native:do_populate_sysroot opkg-
```

native:do\_populate\_sysroot makedevs-native:do\_populate\_sysroot  
virtual/fakeroot-native:do\_populate\_sysroot ldconfig-native:do\_populate\_sysroot  
virtual/update-alternatives-native:do\_populate\_sysroot update-rc.d-  
native:do\_populate\_sysroot virtual/kernel:do\_packagedata bmap-tools-  
native:do\_populate\_sysroot pigz-native:do\_populate\_sysroot  
buildtools-tarball:do\_populate\_sdk  
meta-extsdk-toolchain:do\_locked\_sigs', 'do\_rootfs': ' mklibs-  
native:do\_populate\_sysroot prelink-native:do\_populate\_sysroot rpm-  
native:do\_populate\_sysroot dnf-native:do\_populate\_sysroot createrepo-c-  
native:do\_populate\_sysroot opkg-native:do\_populate\_sysroot makedevs-  
native:do\_populate\_sysroot virtual/fakeroot-native:do\_populate\_sysroot ldconfig-  
native:do\_populate\_sysroot virtual/update-alternatives-  
native:do\_populate\_sysroot update-rc.d-native:do\_populate\_sysroot  
virtual/kernel:do\_packagedata bmap-tools-native:do\_populate\_sysroot pigz-  
native:do\_populate\_sysroot', 'do\_image\_complete': '', 'do\_image\_wic': '  
parted-native:do\_populate\_sysroot gptfdisk-native:do\_populate\_sysroot  
dosfstools-native:do\_populate\_sysroot mtools-native:do\_populate\_sysroot',  
'do\_image\_ext4': ' e2fsprogs-native:do\_populate\_sysroot'}, 'rdepends':  
{'do\_populate\_sdk': 'packagegroup-core-standalone-sdk-  
target:do\_package\_write\_rpm packagegroup-core-standalone-sdk-  
target:do\_packagedata target-sdk-provides-dummy:do\_package\_write\_rpm target-sdk-  
provides-dummy:do\_packagedata packagegroup-core-boot:do\_package\_write\_rpm  
packagegroup-core-boot:do\_packagedata packagegroup-base-  
extended:do\_package\_write\_rpm packagegroup-base-extended:do\_packagedata  
chromium-ozone-wayland:do\_package\_write\_rpm chromium-ozone-  
wayland:do\_packagedata optee-test-ix:do\_package\_write\_rpm optee-test-  
ix:do\_packagedata packagegroup-core-full-cmdline:do\_package\_write\_rpm  
packagegroup-core-full-cmdline:do\_packagedata packagegroup-tools-  
bluetooth:do\_package\_write\_rpm packagegroup-tools-bluetooth:do\_packagedata  
packagegroup-fsl-tools-audio:do\_package\_write\_rpm packagegroup-fsl-tools-  
audio:do\_packagedata packagegroup-fsl-tools-gpu:do\_package\_write\_rpm  
packagegroup-fsl-tools-gpu:do\_packagedata packagegroup-fsl-tools-gpu-  
external:do\_package\_write\_rpm packagegroup-fsl-tools-gpu-external:do\_packagedata  
packagegroup-fsl-tools-testapps:do\_package\_write\_rpm packagegroup-fsl-tools-  
testapps:do\_packagedata packagegroup-fsl-tools-benchmark:do\_package\_write\_rpm  
packagegroup-fsl-tools-benchmark:do\_packagedata packagegroup-fsl-  
gstreamer1.0:do\_package\_write\_rpm packagegroup-fsl-gstreamer1.0:do\_packagedata  
packagegroup-fsl-gstreamer1.0-full:do\_package\_write\_rpm packagegroup-fsl-  
gstreamer1.0-full:do\_packagedata weston-init:do\_package\_write\_rpm weston-  
init:do\_packagedata ix-test:do\_package\_write\_rpm ix-test:do\_packagedata ewv-  
100-boot-script:do\_package\_write\_rpm ewv-100-boot-script:do\_packagedata  
jailhouse:do\_package\_write\_rpm jailhouse:do\_packagedata packagegroup-fsl-optee-  
ix:do\_package\_write\_rpm packagegroup-fsl-optee-ix:do\_packagedata run-  
postinsts:do\_package\_write\_rpm run-postinsts:do\_packagedata packagegroup-core-  
nfs-server:do\_package\_write\_rpm packagegroup-core-nfs-server:do\_packagedata  
rpm:do\_package\_write\_rpm rpm:do\_packagedata dnf:do\_package\_write\_rpm  
dnf:do\_packagedata psplash:do\_package\_write\_rpm psplash:do\_packagedata  
packagegroup-core-ssh-dropbear:do\_package\_write\_rpm packagegroup-core-ssh-  
dropbear:do\_packagedata packagegroup-core-tools-debug:do\_package\_write\_rpm  
packagegroup-core-tools-debug:do\_packagedata packagegroup-core-tools-  
profile:do\_package\_write\_rpm packagegroup-core-tools-profile:do\_packagedata  
packagegroup-core-tools-testapps:do\_package\_write\_rpm packagegroup-core-tools-  
testapps:do\_packagedata nativesdk-packagegroup-sdk-host:do\_package\_write\_rpm  
nativesdk-packagegroup-sdk-host:do\_packagedata packagegroup-cross-canadian-  
ix86qevk:do\_package\_write\_rpm packagegroup-cross-canadian-  
ix86qevk:do\_packagedata', 'do\_sdk\_depends': 'meta-environment-extsdk-  
ix86qevk:do\_package\_write\_rpm meta-environment-extsdk-  
ix86qevk:do\_packagedata', 'do\_populate\_sdk\_ext': ' ix-image-  
multimedia:do\_build', 'deptask': {'do\_prepare\_recipe\_sysroot':  
'do\_populate\_sysroot'}, 'rdeptask': {}, 'recrdeptask': {'do\_build': 'do\_build',  
'do\_populate\_lic\_deploy': ' do\_populate\_lic do\_deploy', 'do\_populate\_sdk': '  
do\_packagedata do\_package\_write\_rpm do\_package\_write\_ipk do\_package\_write\_deb',  
'do\_sdk\_depends': ' do\_packagedata do\_package\_write\_rpm do\_package\_write\_ipk  
do\_package\_write\_deb do\_populate\_lic do\_package\_qa do\_populate\_sysroot do\_deploy

```

', 'do_rootfs': ' do_package_write_rpm do_package_qa do_populate_lic
do_packagedata', 'do_image_wic': ' do_deploy'}, 'recideptask': {}, 'nostamp':
{'do_listtasks': '1', 'do_clean': '1', 'do_checkuri': '1', 'do_cleanstate':
'1', 'do_cleanall': '1', 'do_devshell': '1', 'do_devpyshell': '1',
'do_populate_sdk_ext':
'1'}, 'fakeroot': {'do_install': '1', 'do_package': '1', 'do_package_setscene':
'1', 'do_image_create_sdcard_symlink': '1', 'do_populate_sdk': '1',
'do_populate_sdk_ext': '1', 'do_rootfs': '1', 'do_image': '1',
'do_image_complete': '1', 'do_image_qa': '1', 'do_image_wic': '1',
'do_image_ext4': '1'}, 'noexec': {'do_patch': '1', 'do_fetch': '1', 'do_unpack':
'1', 'do_configure': '1', 'do_compile': '1', 'do_install': '1', 'do_build': '1',
'do_package': '1', 'do_packagedata': '1'}, 'umask': {'do_patch': '022',
'do_unpack': '022', 'do_configure': '022', 'do_compile': '022', 'do_install':
'022', 'do_package': '022', 'do_rootfs': '022', 'do_image': '022',
'do_image_complete': '022'}}"
#
# $base_bindir [4 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:23
# [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:23
# "${root_prefix}/bin"
# override[native]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:52
# "/bin"
# override[nativesdk]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:68
# "/bin"
# pre-expansion value:
# "${root_prefix}/bin"
export base_bindir="/bin"
#
# $base_bindir_native
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:52
# "/bin"
base_bindir_native="/bin"
#
# $base_bindir_nativesdk
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:68
# "/bin"
base_bindir_nativesdk="/bin"
#
# $base_dep
# _prepend ast.py:203 [eval]
# "def base_dep_prepend(d):
#     if d.getVar('INHIBIT_DEFAULT_DEPS', False):
#         return ""
#     return "${BASE_DEFAULT_DEPS}"
# "
base_dep="def base_dep_prepend(d): \
    if d.getVar('INHIBIT_DEFAULT_DEPS', False): \
        return \"\" \
    return \"virtual/aarch64-poky-linux-gcc virtual/aarch64-poky-linux-
compilerlibs virtual/libc\" \
"
#
# $base_libdir [4 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:25

```

```
# [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:25
# "${root_prefix}/${baselib}"
# override[native]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:61
# "/lib"
# override[nativesdk]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:72
# "/lib"
# pre-expansion value:
# "${root_prefix}/${baselib}"
export base_libdir="/lib"
#
# $base_libdir_native
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:61
# "/lib"
base_libdir_native="/lib"
#
# $base_libdir_nativesdk
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:72
# "/lib"
base_libdir_nativesdk="/lib"
#
# $base_prefix [2 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:16
# [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:16
# ""
# pre-expansion value:
# ""
export base_prefix=""
#
# $base_sbindir [4 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:24
# [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:24
# "${root_prefix}/sbin"
# override[native]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:53
# "/sbin"
# override[nativesdk]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:69
# "/sbin"
# pre-expansion value:
# "${root_prefix}/sbin"
export base_sbindir="/sbin"
#
# $base_sbindir_native
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:53
# "/sbin"
base_sbindir_native="/sbin"
#
```

```
# $base_sbindir_nativesdk
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:69
# "/sbin"
base_sbindir_nativesdk="/sbin"
#
# $baselib [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:10
# "${BASELIB}"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:11
# [vardepvalue] "${baselib}"
# pre-expansion value:
# "${BASELIB}"
baselib="lib"
#
# $bindir [6 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:43
# [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:43
# "${exec_prefix}/bin"
# override[native]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:56
# "${prefix_native}/bin"
# override[cross]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:63
# "/bin"
# override[crossscripts]:set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
sources/poky/meta/conf/bitbake.conf:64
# "${bindir}/crossscripts"
# override[nativesdk]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:66
# "${prefix_nativesdk}/bin"
# pre-expansion value:
# "${exec_prefix}/bin"
export bindir="/usr/bin"
#
# $bindir_cross
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:63
# "/bin"
bindir_cross="/bin"
#
# $bindir_crossscripts
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:64
# "${bindir}/crossscripts"
bindir_crossscripts="/usr/bin/crossscripts"
#
# $bindir_native
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:56
# "${prefix_native}/bin"
bindir_native="/usr/bin"
#
# $bindir_nativesdk
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:66
```

```
# "${prefix_nativesdk}/bin"
bindir_nativesdk="/usr/bin"
#
# $datadir [3 operations]
#   exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/bitbake.conf:33
#   [export] "1"
#   set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/bitbake.conf:33
#   "${prefix}/share"
#   override[native]:set
#   /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/bitbake.conf:62
#   "${prefix_native}/share"
#   pre-expansion value:
#   "${prefix}/share"
export datadir="/usr/share"
#
# $datadir_native
#   set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/bitbake.conf:62
#   "${prefix_native}/share"
datadir_native="/usr/share"
#
# $do_bootimg
#   set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/documentation.conf:7
#   [doc] "Creates a bootable live image"
#
# $do_bundle_initramfs
#   set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/documentation.conf:9
#   [doc] "Combines an initial ramdisk image and kernel together to form a single image"
#
# $do_compile_kernelmodules
#   set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/documentation.conf:15
#   [doc] "Compiles loadable modules for the Linux kernel"
#
# $do_compile_ptest_base
#   set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/documentation.conf:16
#   [doc] "Compiles the runtime test suite included in the software being built"
#
# $do_configure_ptest_base
#   set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/documentation.conf:18
#   [doc] "Configures the runtime test suite included in the software being built"
#
# $do_deploy
#   set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/documentation.conf:19
#   [doc] "Writes deployable output files to the deploy directory"
#
# $do_diffconfig
#   set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/documentation.conf:22
#   [doc] "Compares the old and new config files after running do_menuconfig for the kernel"
#
# $do_image_btrfs
```

```
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:250
# [depends] "btrfs-tools-native:do_populate_sysroot"
#
# $do_image_cpio [2 operations]
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:129
# [cleandirs] "${WORKDIR}/cpio_append"
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:244
# [depends] "cpio-native:do_populate_sysroot"
# pre-expansion value:
# "None"
#
# $do_image_cramfs
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:246
# [depends] "util-linux-native:do_populate_sysroot"
#
# $do_image_ext2
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:247
# [depends] "e2fsprogs-native:do_populate_sysroot"
#
# $do_image_ext3
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:248
# [depends] "e2fsprogs-native:do_populate_sysroot"
#
# $do_image_f2fs
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:258
# [depends] "f2fs-tools-native:do_populate_sysroot"
#
# $do_image_jffs2
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:245
# [depends] "mtd-utils-native:do_populate_sysroot"
#
# $do_image_multiubi
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:257
# [depends] "mtd-utils-native:do_populate_sysroot"
#
# $do_image_squashfs
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:251
# [depends] "squashfs-tools-native:do_populate_sysroot"
#
# $do_image_squashfs_lz4
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:254
# [depends] "squashfs-tools-native:do_populate_sysroot"
#
# $do_image_squashfs_lzo
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:253
# [depends] "squashfs-tools-native:do_populate_sysroot"
#
# $do_image_squashfs_xz
# append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:252
# [depends] "squashfs-tools-native:do_populate_sysroot"
#
```

```

# $do_image_ubi
#   append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:255
#     [depends] "mtd-utils-native:do_populate_sysroot"
#
# $do_image_ubifs
#   append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/image_types.bbclass:256
#     [depends] "mtd-utils-native:do_populate_sysroot"
#
# $do_image_uboot_mxsboot_nand
#   append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale/classes/image_types_fsl.bbclass:23
#     [depends] "u-boot-mxsboot-native:do_populate_sysroot
u-boot:do_deploy"
#
# $do_image_uboot_mxsboot_sdcard
#   append /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/meta-
freescale/classes/image_types_fsl.bbclass:13
#     [depends] "u-boot-mxsboot-native:do_populate_sysroot
u-boot:do_deploy"
#
# $do_install_ptest_base
#   set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:25
#     [doc] "Copies the runtime test suite files from the compilation directory
to a holding area"
#
# $do_kernel_checkout
#   set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:26
#     [doc] "Checks out source/meta branches for a linux-yocto style kernel"
#
# $do_kernel_configcheck
#   set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:27
#     [doc] "Validates the kernel configuration for a linux-yocto style kernel"
#
# $do_kernel_configme
#   set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:28
#     [doc] "Assembles the kernel configuration for a linux-yocto style kernel"
#
# $do_kernel_link_images
#   set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:29
#     [doc] "Creates a symbolic link in arch/$arch/boot for vmlinux and vmlinuz
kernel images"
#
# $do_menuconfig
#   set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:31
#     [doc] "Runs 'make menuconfig' for the kernel"
#
# $do_package_index
#   set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:33
#     [doc] "Creates or updates the index in the Package Feed area"
#
# $do_package_write_deb [2 operations]
#   set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:35
#     [doc] "Creates the actual DEB packages and places them in the Package Feed
area"

```



```
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/debian.bbclass:18
# [rdeptask] "${DEBIANRDEP}"
# pre-expansion value:
# "None"
#
# $do_package_write_ipk [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:36
# [doc] "Creates the actual IPK packages and places them in the Package Feed
area"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/debian.bbclass:17
# [rdeptask] "${DEBIANRDEP}"
# pre-expansion value:
# "None"
#
# $do_package_write_tar [2 operations]
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:38
# [doc] "Creates tar archives for packages and places them in the Package
Feed area"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/debian.bbclass:19
# [rdeptask] "${DEBIANRDEP}"
# pre-expansion value:
# "None"
#
# $do_rm_work
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:44
# [doc] "Removes work files after the build system has finished with them"
#
# $do_rm_work_all
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:45
# [doc] "Top-level task for removing work files after the build system has
finished with them"
#
# $do_savedefconfig
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:47
# [doc] "Creates a minimal Linux kernel configuration file"
#
# $do_sizecheck
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:48
# [doc] "Checks the size of the kernel image against KERNEL_IMAGE_MAXSIZE
(if set)"
#
# $do_spdx
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:49
# [doc] "A build stage that takes the source code and scans it on a remote
FOSSOLOGY server in order to produce an SPDX document"
#
# $do_strip
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:50
# [doc] "Strips unneeded sections out of the Linux kernel image"
#
# $do_testimage
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:51
```

```
# [doc] "Boots an image and performs runtime tests within the image"
#
# $do_testimage_auto
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:52
# [doc] "Boots an image and performs runtime tests within the image
immediately after it has been built"
#
# $do_testsdk
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:53
# [doc] "Installs an SDK and performs runtime tests on the tools installed
by it"
#
# $do_uboot_mkimage
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:54
# [doc] "Creates a uImage file from the kernel for the U-Boot bootloader"
#
# $do_validate_branches
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
documentation.conf:56
# [doc] "Ensures that the source/meta branches are on the locations
specified by their SRCREV values for a linux-yocto style kernel"
#
# $docdir [2 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:36
# [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:36
# "${datadir}/doc"
# pre-expansion value:
# "${datadir}/doc"
export docdir="/usr/share/doc"
#
# $exec_prefix [2 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:18
# [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:18
# "${prefix}"
# pre-expansion value:
# "${prefix}"
export exec_prefix="/usr"
#
# $includedir [4 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:47
# [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:47
# "${exec_prefix}/include"
# override[native]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:58
# "${prefix_native}/include"
# override[nativesdk]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:70
# "${prefix_nativesdk}/include"
# pre-expansion value:
# "${exec_prefix}/include"
```

```
export includedir="/usr/include"
#
# $includedir_native
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:58
# "${prefix_native}/include"
includedir_native="/usr/include"
#
# $includedir_nativesdk
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:70
# "${prefix_nativesdk}/include"
includedir_nativesdk="/usr/include"
#
# $infodir [2 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:34
# [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:34
# "${datadir}/info"
# pre-expansion value:
# "${datadir}/info"
export infodir="/usr/share/info"
#
# $libdir [4 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:45
# [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:45
# "${exec_prefix}/${baselib}"
# override[native]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:59
# "${prefix_native}/lib"
# override[nativesdk]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:71
# "${prefix_nativesdk}/lib"
# pre-expansion value:
# "${exec_prefix}/${baselib}"
export libdir="/usr/lib"
#
# $libdir_native
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:59
# "${prefix_native}/lib"
libdir_native="/usr/lib"
#
# $libdir_nativesdk
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:71
# "${prefix_nativesdk}/lib"
libdir_nativesdk="/usr/lib"
#
# $libexecdir [3 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:46
# [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:46
# "${exec_prefix}/libexec"
# override[native]:set
```

```
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:60
#     "${prefix_native}/libexec"
# pre-expansion value:
#     "${exec_prefix}/libexec"
export libexecdir="/usr/libexec"
#
# $libexecdir_native
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:60
#     "${prefix_native}/libexec"
libexecdir_native="/usr/libexec"
#
# $localedir
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:49
#     "${libdir}/locale"
localedir="/usr/lib/locale"
#
# $localstatedir [3 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:32
# [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:32
#     "${base_prefix}/var"
# override[nativesdk]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:73
#     "/var"
# pre-expansion value:
#     "${base_prefix}/var"
export localstatedir="/var"
#
# $localstatedir_nativesdk
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:73
#     "/var"
localstatedir_nativesdk="/var"
#
# $mandir [2 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:35
# [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:35
#     "${datadir}/man"
# pre-expansion value:
#     "${datadir}/man"
export mandir="/usr/share/man"
#
# $nonarch_base_libdir [2 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:26
# [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:26
#     "${root_prefix}/lib"
# pre-expansion value:
#     "${root_prefix}/lib"
export nonarch_base_libdir="/lib"
#
# $nonarch_libdir [2 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
```

```

conf/bitbake.conf:39
# [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:39
# "${exec_prefix}/lib"
# pre-expansion value:
# "${exec_prefix}/lib"
export nonarch_libdir="/usr/lib"
#
# $oldincludedir [2 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:48
# [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:48
# "${exec_prefix}/include"
# pre-expansion value:
# "${exec_prefix}/include"
export oldincludedir="/usr/include"
#
# $prefix [4 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:17
# [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:17
# "/usr"
# override[native]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:55
# "/usr"
# override[nativesdk]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:65
# "/usr"
# pre-expansion value:
# "/usr"
export prefix="/usr"
#
# $prefix_native
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:55
# "/usr"
prefix_native="/usr"
#
# $prefix_nativesdk
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:65
# "/usr"
prefix_nativesdk="/usr"
#
# $process_file [2 operations]
# override[linux]:set ast.py:203 [eval]
# "def process_file_linux(cmd, fpath, rootdir, baseprefix, tmpdir, d):
#     import subprocess as sub
#
#     p = sub.Popen([cmd, '-l', fpath], stdout=sub.PIPE, stderr=sub.PIPE)
#     out, err = p.communicate()
#     # If returned successfully, process stdout for results
#     if p.returncode != 0:
#         return
#
#     out = out.decode('utf-8')
#

```

```

#         # Handle RUNPATH as well as RPATH
#         out = out.replace("RUNPATH=", "RPATH=")
#         # Throw away everything other than the rpath list
#         curr_rpath = out.partition("RPATH=")[2]
#         #bb.note("Current rpath for %s is %s" % (fpath, curr_rpath.strip()))
#         rpaths = curr_rpath.strip().split(":")
#         new_rpaths = []
#         modified = False
#         for rpath in rpaths:
#             # If rpath is already dynamic copy it to new_rpath and continue
#             if rpath.find("$ORIGIN") != -1:
#                 new_rpaths.append(rpath)
#                 continue
#             rpath = os.path.normpath(rpath)
#             if baseprefix not in rpath and tmpdir not in rpath:
#                 # Skip standard search paths
#                 if rpath in ['/lib', '/usr/lib', '/lib64/', '/usr/lib64']:
#                     bb.warn("Skipping RPATH %s as is a standard search path
for %s" % (rpath, fpath))
#                     modified = True
#                     continue
#                 new_rpaths.append(rpath)
#                 continue
#             new_rpaths.append("$ORIGIN/" + os.path.relpath(rpath,
os.path.dirname(fpath.replace(rootdir, "/))))
#             modified = True
#
#         # if we have modified some rpaths call chrpath to update the binary
#         if modified:
#             args = ":".join(new_rpaths)
#             #bb.note("Setting rpath for %s to %s" %(fpath, args))
#             p = sub.Popen([cmd, '-r', args,
fpath], stdout=sub.PIPE, stderr=sub.PIPE)
#             out, err = p.communicate()
#             if p.returncode != 0:
#                 bb.fatal("%s: chrpath command failed with exit code %d:\n%s%s"
% (d.getVar('PN'), p.returncode, out, err))
#
#         override[darwin]:set ast.py:203 [eval]
#         "def process_file_darwin(cmd, fpath, rootdir, baseprefix, tmpdir, d):
#             import subprocess as sub
#
#             p = sub.Popen([d.expand("${HOST_PREFIX}otool"), '-L',
fpath], stdout=sub.PIPE, stderr=sub.PIPE)
#             out, err = p.communicate()
#             # If returned successfully, process stdout for results
#             if p.returncode != 0:
#                 return
#             for l in out.split("\n"):
#                 if "(compatibility" not in l:
#                     continue
#                 rpath = l.partition("(compatibility")[0].strip()
#                 if baseprefix not in rpath:
#                     continue
#
#                 newpath = "@loader_path/" + os.path.relpath(rpath,
os.path.dirname(fpath.replace(rootdir, "/))))
#                 p = sub.Popen([d.expand("${HOST_PREFIX}install_name_tool"), '-
change', rpath, newpath, fpath], stdout=sub.PIPE, stderr=sub.PIPE)
#                 out, err = p.communicate()
#
#         "
# pre-expansion value:
#         "def process_file_linux(cmd, fpath, rootdir, baseprefix, tmpdir, d):
#             import subprocess as sub

```

```

#
# p = sub.Popen([cmd, '-l', fpath], stdout=sub.PIPE, stderr=sub.PIPE)
# out, err = p.communicate()
# # If returned successfully, process stdout for results
# if p.returncode != 0:
#     return
#
# out = out.decode('utf-8')
#
# # Handle RUNPATH as well as RPATH
# out = out.replace("RUNPATH=", "RPATH=")
# # Throw away everything other than the rpath list
# curr_rpath = out.partition("RPATH=")[2]
# #bb.note("Current rpath for %s is %s" % (fpath, curr_rpath.strip()))
# rpaths = curr_rpath.strip().split(":")
# new_rpaths = []
# modified = False
# for rpath in rpaths:
#     # If rpath is already dynamic copy it to new_rpath and continue
#     if rpath.find("$ORIGIN") != -1:
#         new_rpaths.append(rpath)
#         continue
#     rpath = os.path.normpath(rpath)
#     if baseprefix not in rpath and tmpdir not in rpath:
#         # Skip standard search paths
#         if rpath in ['/lib', '/usr/lib', '/lib64/', '/usr/lib64']:
#             bb.warn("Skipping RPATH %s as is a standard search path for %s"
% (rpath, fpath))
#                 modified = True
#                 continue
#             new_rpaths.append(rpath)
#             continue
#         new_rpaths.append("$ORIGIN/" + os.path.relpath(rpath,
os.path.dirname(fpath.replace(rootdir, "/))))
#         modified = True
#
# # if we have modified some rpaths call chrpath to update the binary
# if modified:
#     args = ":".join(new_rpaths)
#     #bb.note("Setting rpath for %s to %s" %(fpath, args))
#     p = sub.Popen([cmd, '-r', args, fpath], stdout=sub.PIPE, stderr=sub.PIPE)
#     out, err = p.communicate()
#     if p.returncode != 0:
#         bb.fatal("%s: chrpath command failed with exit code %d:\n%s%s" %
(d.getVar('PN'), p.returncode, out, err))
#"
process_file="def process_file_linux(cmd, fpath, rootdir, baseprefix, tmpdir,
d): \
    import subprocess as sub \
    \
    p = sub.Popen([cmd, '-l', fpath], stdout=sub.PIPE, stderr=sub.PIPE) \
    out, err = p.communicate() \
    # If returned successfully, process stdout for results \
    if p.returncode != 0: \
        return \
    \
    out = out.decode('utf-8') \
    \
    # Handle RUNPATH as well as RPATH \
    out = out.replace("\RUNPATH=", "\RPATH=") \
    # Throw away everything other than the rpath list \
    curr_rpath = out.partition("\RPATH=")[2] \
    #bb.note("\Current rpath for %s is %s\" % (fpath, curr_rpath.strip())) \
    rpaths = curr_rpath.strip().split("\:") \

```

```

new_rpaths = [] \
modified = False \
for rpath in rpaths: \
    # If rpath is already dynamic copy it to new_rpath and continue \
    if rpath.find("\\$ORIGIN\\") != -1: \
        new_rpaths.append(rpath) \
        continue \
    rpath = os.path.normpath(rpath) \
    if baseprefix not in rpath and tmpdir not in rpath: \
        # Skip standard search paths \
        if rpath in ['/lib', '/usr/lib', '/lib64/', '/usr/lib64']: \
            bb.warn("Skipping RPATH %s as is a standard search path for
%s\" % (rpath, fpath)) \
            modified = True \
            continue \
            new_rpaths.append(rpath) \
            continue \
            new_rpaths.append("\\$ORIGIN\\" + os.path.relpath(rpath,
os.path.dirname(fpath.replace(rootdir, "\\\"))) \
            modified = True \
\
    # if we have modified some rpaths call chrpath to update the binary \
    if modified: \
        args = \":\".join(new_rpaths) \
        #bb.note("Setting rpath for %s to %s\" %(fpath, args)) \
        p = sub.Popen([cmd, '-r', args,
fpath], stdout=sub.PIPE, stderr=sub.PIPE) \
        out, err = p.communicate() \
        if p.returncode != 0: \
            bb.fatal(\"%s: chrpath command failed with exit code %d:\n%s%s\" %
(d.getVar('PN'), p.returncode, out, err)) \
"
#
# $root_prefix
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:20
#     "${@bb.utils.contains('DISTRO_FEATURES', 'usrmerge', '${exec_prefix}', '${
{base_prefix}', d)}"
root_prefix=""
#
# $sbindir [4 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:44
#     [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:44
#     "${exec_prefix}/sbin"
# override[native]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:57
#     "${prefix_native}/sbin"
# override[nativesdk]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:67
#     "${prefix_nativesdk}/sbin"
# pre-expansion value:
#     "${exec_prefix}/sbin"
export sbindir="/usr/sbin"
#
# $sbindir_native
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:57
#     "${prefix_native}/sbin"
sbindir_native="/usr/sbin"

```



```
#
# $sbindir_nativesdk
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:67
#     "${prefix_nativesdk}/sbin"
sbindir_nativesdk="/usr/sbin"
#
# $servicedir [2 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:30
#     [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:30
#     "${base_prefix}/srv"
# pre-expansion value:
#     "${base_prefix}/srv"
export servicedir="/srv"
#
# $sharedstatedir [2 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:31
#     [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:31
#     "${base_prefix}/com"
# pre-expansion value:
#     "${base_prefix}/com"
export sharedstatedir="/com"
#
# $sysconfdir [3 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:29
#     [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:29
#     "${base_prefix}/etc"
# override[native]:set
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:54
#     "/etc"
# pre-expansion value:
#     "${base_prefix}/etc"
export sysconfdir="/etc"
#
# $sysconfdir_native
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:54
#     "/etc"
sysconfdir_native="/etc"
#
# $systemd_system_unitdir [2 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:38
#     [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:38
#     "${nonarch_base_libdir}/systemd/system"
# pre-expansion value:
#     "${nonarch_base_libdir}/systemd/system"
export systemd_system_unitdir="/lib/systemd/system"
#
# $systemd_unitdir [2 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:37
```

```

# [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:37
# "${nonarch_base_libdir}/systemd"
# pre-expansion value:
# "${nonarch_base_libdir}/systemd"
export systemd_unitdir="/lib/systemd"
#
# $systemd_user_unitdir [2 operations]
# exported /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
conf/bitbake.conf:40
# [export] "1"
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:40
# "${nonarch_libdir}/systemd/user"
# pre-expansion value:
# "${nonarch_libdir}/systemd/user"
export systemd_user_unitdir="/usr/lib/systemd/user"
#
# $target_datadir
# immediate
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/conf/
bitbake.conf:79
# "${datadir}"
target_datadir="/usr/share"
#
# $valid_archs
# set /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
classes/kernel-arch.bbclass:17
# "alpha cris ia64 i386 x86 m68knommu m68k ppc
powerpc powerpc64 ppc64 sparc sparc64 arm aarch64
m32r mips sh sh64 um h8300 parisc s390 v850
avr32 blackfin microblaze nios2 arc riscv xtensa"
valid_archs="alpha cris ia64 i386 x86 m68knommu
m68k ppc powerpc powerpc64 ppc64 sparc sparc64
arm aarch64 m32r mips sh sh64 um h8300
parisc s390 v850 avr32 blackfin microblaze
nios2 arc riscv xtensa"
IMAGE_CMD_btrfs() {
    size=${ROOTFS_SIZE}
    if [ ${size} -lt 16384 ] ; then
        size=16384
        bbwarn "Rootfs size is too small for BTRFS. Filesystem will be
extended to ${size}K"
    fi
    dd if=/dev/zero of=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/
tmp/work/imx8mqevk-poky-linux/image-multimedia/1.0-r0/deploy-imx-image-
multimedia-image-complete/imx-image-multimedia-imx8mqevk-
20200403062645.rootfs.btrfs seek=${size} count=0 bs=1024
mkfs.btrfs -r /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
work/imx8mqevk-poky-linux/image-multimedia/1.0-r0/rootfs
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/image-multimedia/1.0-r0/deploy-imx-image-multimedia-image-complete/
imx-image-multimedia-imx8mqevk-20200403062645.rootfs.btrfs
}

IMAGE_CMD_cpio() {
    (cd
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/image-multimedia/1.0-r0/rootfs && find . | cpio -o -H newc
>/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/image-multimedia/1.0-r0/deploy-imx-image-multimedia-image-complete/
imx-image-multimedia-imx8mqevk-20200403062645.rootfs.cpio)
    # We only need the /init symlink if we're building the real

```

```

# image. The -dbg image doesn't need it! By being clever
# about this we also avoid 'touch' below failing, as it
# might be trying to touch /sbin/init on the host since both
# the normal and the -dbg image share the same WORKDIR
if [ "${IMAGE_BUILDING_DEBUGFS}" != "true" ]; then
    if [ ! -L
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs/init ] && [ ! -e
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs/init ]; then
        if [ -L
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs/sbin/init ] || [ -e
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs/sbin/init ]; then
            ln -sf /sbin/init /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/
cpio_append/init
        else
            touch
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/cpio_append/init
        fi
        (cd
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/cpio_append && echo ./init | cpio -oA -H newc
-F /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-
poky-linux/imx-image-multimedia/1.0-r0/deploy-imx-image-multimedia-image-
complete/imx-image-multimedia-imx8mqevk-20200403062645.rootfs.cpio)
        fi
    fi
}

IMAGE_CMD_f2fs() {
    # We need to add additional smarts here for devices smaller than 1.5G
    # Need to scale appropriately between 40M -> 1.5G as the "overprovision
    # ratio" goes down as the device gets bigger (70% -> 4.5%), below about
    # 500M the standard IMAGE_OVERHEAD_FACTOR does not work, so add
additional
    # space here when under 500M
    size=${ROOTFS_SIZE}
    if [ ${size} -lt 524288 ] ; then
        size=524288
        bbwarn "Rootfs size is too small for F2FS. Filesystem will be
extended to ${size}K"
    fi
    dd if=/dev/zero of=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/
tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/deploy-imx-image-
multimedia-image-complete/imx-image-multimedia-imx8mqevk-
20200403062645.rootfs.f2fs seek=${size} count=0 bs=1024
    mkfs.f2fs
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/deploy-imx-image-multimedia-image-complete/
imx-image-multimedia-imx8mqevk-20200403062645.rootfs.f2fs
    sload.f2fs -f
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/
deploy-imx-image-multimedia-image-complete/imx-image-multimedia-imx8mqevk-
20200403062645.rootfs.f2fs
}

IMAGE_CMD_multiubi() {
    # Split MKUBIFS_ARGS_<name> and UBINIZE_ARGS_<name>

```

```

    for name in ${MULTIUBI_BUILD}; do
        eval local mkubifs_args="\${MKUBIFS_ARGS_${name}}\"
        eval local ubinize_args="\${UBINIZE_ARGS_${name}}\"

        multiubi_mkfs "${mkubifs_args}" "${ubinize_args}" "${name}"
    done
}

IMAGE_CMD_ubi() {
    multiubi_mkfs "${MKUBIFS_ARGS}" "${UBINIZE_ARGS}"
}

IMAGE_PREPROCESS_COMMAND() {
    mklibs_optimize_image; prelink_setup; prelink_image;
    reproducible_final_image_task;
}

POPULATE_SDK_POST_TARGET_COMMAND() {
    rootfs_sysroot_relativelinks; write_sdk_test_data ;
}

POPULATE_SDK_PRE_TARGET_COMMAND() {
}

ROOTFS_POSTPROCESS_COMMAND() {
    write_package_manifest; license_create_manifest; ssh_allow_empty_password;
    ssh_allow_root_login; postinst_enable_logging; rootfs_update_timestamp ;
    write_image_test_data ; set_systemd_default_target; systemd_create_users;
    empty_var_volatile; sort_passwd; rootfs_reproducible;
}

ROOTFS_POSTUNINSTALL_COMMAND() {
    write_image_manifest ;
}

ROOTFS_PREPROCESS_COMMAND() {
}

SDK_POSTPROCESS_COMMAND() {
    create_sdk_files; check_sdk_sysroots; tar_sdk; create_shar;
}

base_do_compile() {
    if [ -e Makefile -o -e makefile -o -e GNUmakefile ]; then
        oe_runmake || die "make failed"
    else
        bbnote "nothing to compile"
    fi
}

base_do_configure() {
    if [ -n
"/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/configure.sstate" -a -e
"/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/configure.sstate" ]; then
        if [ "`cat
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/configure.sstate`" != "${BB_TASKHASH}" ]; then
            cd /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/imx-image-multimedia-1.0
            if [ "0" != "1" -a \( -e Makefile -o -e makefile -o -e

```

```

GNUmakefile \) ]; then
    oe_runmake clean
    fi
    # -ignore_readdir_race does not work correctly with -delete;
    # use xargs to avoid spurious build failures
    find
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/imx-image-multimedia-1.0 -ignore_readdir_race
-name \*.la -type f -print0 | xargs -0 rm -f
    fi
    fi
    if [ -n
"/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/configure.sstate" ]; then
        mkdir -p `dirname
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/configure.sstate`
        echo ${BB_TASKHASH} > /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/
configure.sstate
    fi
}

base_do_install() {
:
}

base_do_package() {
:
}

bbdebug() {
    USAGE='Usage: bbdebug [123] "message"'
    if [ $# -lt 2 ]; then
        bbfatal "$USAGE"
    fi

    # Strip off the debug level and ensure it is an integer
    DBGLVL=$1; shift
    NONDIGITS=$(echo "$DBGLVL" | tr -d "[:digit:]")
    if [ "$NONDIGITS" ]; then
        bbfatal "$USAGE"
    fi

    # All debug output is printed to the logs
    if [ -p
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/temp/fifo.344 ] ; then
        printf "%b\0" "bbdebug $DBGLVL $" > /media/ssd1T/workspace/iot/nxp/
imx-linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-
r0/temp/fifo.344
    else
        echo "DEBUG: $"
    fi
}

bberror() {
    if [ -p
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/temp/fifo.344 ] ; then
        printf "%b\0" "bberror $" > /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/
temp/fifo.344
    else

```

```

        echo "ERROR: $"
    fi
}

bbfatal() {
    if [ -p
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/temp/fifo.344 ] ; then
        printf "%b\0" "bbfatal $" > /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/
temp/fifo.344
    else
        echo "ERROR: $"
    fi
    exit 1
}

bbfatal_log() {
    if [ -p
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/temp/fifo.344 ] ; then
        printf "%b\0" "bbfatal_log $" > /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/
temp/fifo.344
    else
        echo "ERROR: $"
    fi
    exit 1
}

bbnote() {
    if [ -p
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/temp/fifo.344 ] ; then
        printf "%b\0" "bbnote $" > /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/
temp/fifo.344
    else
        echo "NOTE: $"
    fi
}

bbplain() {
    if [ -p
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/temp/fifo.344 ] ; then
        printf "%b\0" "bbplain $" > /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/
temp/fifo.344
    else
        echo "$*"
    fi
}

bbwarn() {
    if [ -p
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/temp/fifo.344 ] ; then
        printf "%b\0" "bbwarn $" > /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/
temp/fifo.344
    else
        echo "WARNING: $"
    fi
}

```

```

}

check_git_config() {
    if ! git config user.email > /dev/null ; then
        git config --local user.email "oe.patch@oe"
    fi
    if ! git config user.name > /dev/null ; then
        git config --local user.name "OpenEmbedded"
    fi
}

create_cmdline_wrapper() {
    # Create a wrapper script where commandline options are needed
    #
    # These are useful to work around relocation issues, by passing extra
options
    # to a program
    #
    # Usage: create_cmdline_wrapper FILENAME <extra-options>

    cmd=$1
    shift

    echo "Generating wrapper script for $cmd"

    mv $cmd $cmd.real
    cmdname=`basename $cmd`
    dirname=`dirname $cmd`
    cmdoptions=$@
    if [ "" != "" ]; then
        relpath=`python3 -c "import os; print(os.path.relpath('/media/ssd1T/
workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-
image-multimedia/1.0-r0/image', '$dirname'))"`
        cmdoptions=`echo $@ | sed -e "s::\\$realdir/$relpath:g"`
    fi
    cat <<END >$cmd
#!/bin/bash
realpath=`readlink -fn \${0}`
realdir=`dirname \${realpath}`
exec -a \`${dirname} \${realpath}\/\${cmdname} \`${dirname} \${realpath}\/\${cmdname}.real
$cmdoptions "\${0}"
END
    chmod +x $cmd
}

create_merged_usr_symlinks() {
    root="$1"
    install -d $root/bin $root/sbin $root/lib
    ln -s $root/bin $root/bin
    ln -s $root/sbin $root/sbin
    ln -s $root/lib $root/lib

    if [ "/lib" != "/lib" ]; then
        install -d $root/lib
        ln -s $root/lib $root/lib
    fi

    # create base links for multilibs
    multi_libdirs=""
    for d in $multi_libdirs; do
        install -d $root/usr/$d
        ln -s $root/usr/$d $root/$d
    done
}

```

```

create_merged_usr_symlinks_rootfs() {
    create_merged_usr_symlinks /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
    build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/rootfs
}

create_merged_usr_symlinks_sdk() {
    create_merged_usr_symlinks /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
    build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/sdk/image/opt/
    fsl-imx-wayland/4.19-warrior/sysroots/aarch64-poky-linux
}

create_sdk_files() {
    cp /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/scripts/
    relocate_sdk.py /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/
    imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/sdk/image//opt/fsl-imx-wayland/
    4.19-warrior/

    # Replace the ##DEFAULT_INSTALL_DIR## with the correct pattern.
    # Escape special characters like '+' and '.' in the SDKPATH
    escaped_sdkpath=$(echo /opt/fsl-imx-wayland/4.19-warrior |sed -e "s:[\
+\\.]:\\\\\\\\\\\\\\\\0:g")
    sed -i -e "s:##DEFAULT_INSTALL_DIR##:$escaped_sdkpath:"
    /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
    linux/imx-image-multimedia/1.0-r0/sdk/image//opt/fsl-imx-wayland/4.19-warrior/
    relocate_sdk.py
}

create_shar() {
    # copy in the template shar extractor script
    cp /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/
    files/toolchain-shar-extract.sh /media/ssd1T/workspace/iot/nxp/imx-linux-
    warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/x86_64-
    deploy-imx-image-multimedia-populate-sdk/fsl-imx-wayland-glibc-x86_64-imx-image-
    multimedia-aarch64-toolchain-4.19-warrior.sh

    rm -f
    /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
    linux/imx-image-multimedia/1.0-r0/temp/pre_install_command
    /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
    linux/imx-image-multimedia/1.0-r0/temp/post_install_command

    if [ 1 -eq 1 ] ; then
        cp
        /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/files/
        toolchain-shar-relocate.sh
        /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
        linux/imx-image-multimedia/1.0-r0/temp/post_install_command
    fi
    cat << "EOF" >>
    /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
    linux/imx-image-multimedia/1.0-r0/temp/pre_install_command

EOF

    cat << "EOF" >>
    /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
    linux/imx-image-multimedia/1.0-r0/temp/post_install_command

EOF

    sed -i -e '@SDK_PRE_INSTALL_COMMAND@/r
    /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
    linux/imx-image-multimedia/1.0-r0/temp/pre_install_command' \
    -e '@SDK_POST_INSTALL_COMMAND@/r

```



```
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-  
linux/imx-image-multimedia/1.0-r0/temp/post_install_command' \  

```

```
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-  
poky-linux/imx-image-multimedia/1.0-r0/x86_64-deploy-imx-image-multimedia-  
populate-sdk/fsl-imx-wayland-glibc-x86_64-imx-image-multimedia-aarch64-  
toolchain-4.19-warrior.sh
```

```
# substitute variables  
sed -i -e 's#@SDK_ARCH@#x86_64#g' \  
-e 's#@SDKPATH@#/opt/fsl-imx-wayland/4.19-warrior#g' \  
-e 's#@SDKEXTPATH@#~/fsl-imx-wayland_sdk#g' \  
-e 's#@OLDEST_KERNEL@#3.2.0#g' \  
-e 's#@REAL_MULTIMACH_TARGET_SYS@#aarch64-poky-linux#g' \  
-e 's#@SDK_TITLE@#NXP i.MX Release Distro SDK#g' \  
-e 's#@SDK_VERSION@#4.19-warrior#g' \  
-e '/@SDK_PRE_INSTALL_COMMAND@d' \  
-e '/@SDK_POST_INSTALL_COMMAND@d' \  
-e 's#@SDK_GCC_VER@#None#g' \  

```

```
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-  
poky-linux/imx-image-multimedia/1.0-r0/x86_64-deploy-imx-image-multimedia-  
populate-sdk/fsl-imx-wayland-glibc-x86_64-imx-image-multimedia-aarch64-  
toolchain-4.19-warrior.sh
```

```
# add execution permission  
chmod +x
```

```
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-  
linux/imx-image-multimedia/1.0-r0/x86_64-deploy-imx-image-multimedia-populate-  
sdk/fsl-imx-wayland-glibc-x86_64-imx-image-multimedia-aarch64-toolchain-4.19-  
warrior.sh
```

```
# append the SDK tarball  
cat
```

```
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-  
linux/imx-image-multimedia/1.0-r0/x86_64-deploy-imx-image-multimedia-populate-  
sdk/fsl-imx-wayland-glibc-x86_64-imx-image-multimedia-aarch64-toolchain-4.19-  
warrior.tar.xz >>
```

```
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-  
linux/imx-image-multimedia/1.0-r0/x86_64-deploy-imx-image-multimedia-populate-  
sdk/fsl-imx-wayland-glibc-x86_64-imx-image-multimedia-aarch64-toolchain-4.19-  
warrior.sh
```

```
# delete the old tarball, we don't need it anymore  
rm
```

```
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-  
linux/imx-image-multimedia/1.0-r0/x86_64-deploy-imx-image-multimedia-populate-  
sdk/fsl-imx-wayland-glibc-x86_64-imx-image-multimedia-aarch64-toolchain-4.19-  
warrior.tar.xz  
}
```

```
create_wrapper() {  
    # Create a wrapper script where extra environment variables are needed  
    #  
    # These are useful to work around relocation issues, by setting  
environment  
    # variables which point to paths in the filesystem.  
    #  
    # Usage: create_wrapper FILENAME [[VAR=VALUE]..]  
  
    cmd=$1  
    shift  
  
    echo "Generating wrapper script for $cmd"
```

```

    mv $cmd $cmd.real
    cmdname=`basename $cmd`
    dirname=`dirname $cmd`
    exportstring=$@
    if [ "" != "" ]; then
        relpath=`python3 -c "import os; print(os.path.relpath('/media/ssd1T/
workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-
image-multimedia/1.0-r0/image', '$dirname'))"`
        exportstring=`echo $@ | sed -e "s::\\$realdir/$relpath:g"`
    fi
    cat <<END >$cmd
#!/bin/bash
realpath=`readlink -fn \${0}`
realdir=`dirname \${realpath}`
export $exportstring
exec -a "\${0}" \${realdir}/$cmdname.real "\${0}"
END
    chmod +x $cmd
}

die() {
    bbfatal_log "$*"
}

do_build() {
:
}

do_compile() {
    base_do_compile
}

do_configure() {
    base_do_configure
}

do_image_ext4() {
    oe_mkext234fs ext4 -i 4096
    cd
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/deploy-imx-image-multimedia-image-complete
}

do_image_wic() {

    out="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/
imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/deploy-imx-image-multimedia-
image-complete/imx-image-multimedia-imx8mqevk-20200403062645"
    wks="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/
imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/imx-imx-boot-bootpart2.wks"
    if [ -z "$wks" ]; then
        bbfatal "No kickstart files from WKS_FILES were found: imx-imx-boot-
bootpart2.wks.in imx-image-multimedia.wks. Please set WKS_FILE or WKS_FILES
appropriately."
    fi

    BUILDDIR="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build" wic
create "$wks" --vars
"/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/sysroots/imx8mqevk/
imgdata/" -e "imx-image-multimedia" -o "$out/" --no-fstab-update
    mv "$out/${(basename "$wks%.wks")}"*.*.direct "$out.rootfs.wic"
    rm -rf "$out/"
}

```

```

    cd
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/deploy-imx-image-multimedia-image-complete
    bmaptool create imx-image-multimedia-imx8mqevk-20200403062645.rootfs.wic -
o imx-image-multimedia-imx8mqevk-20200403062645.rootfs.wic.bmap
}

do_install() {
    base_do_install
}

do_packagedata() {
    :
}

empty_var_volatile() {
    if [ -e
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs/etc/fstab ]; then
        match=`awk '$1 !~ "#" && $2 ~ /\var\/volatile/{print $2}'
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs/etc/fstab 2> /dev/null`
        if [ -n "$match" ]; then
            find
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs/var/volatile -mindepth 1 -delete
        fi
    fi
}

hardlinkdir() {
    from=$1
    to=$2
    (cd $from; find . -print0 | cpio --null -pdlu $to)
}

install_tools() {
    install -d
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/sdk/image//opt/fsl-imx-wayland/4.19-warrior/
sysroots/x86_64-pokysdk-linux/usr/bin
    scripts="devtool recipetool oe-find-native-sysroot runqemu* wic"
    for script in $scripts; do
        for scriptfn in `find /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/sdk/
image//opt/fsl-imx-wayland/4.19-warrior/${scriptrelpath} -maxdepth 1 -executable
-name "$script"`; do
            targetscriptfn="/media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/sdk/
image//opt/fsl-imx-wayland/4.19-warrior/sysroots/x86_64-pokysdk-linux/usr/bin/$
(baseNAME $scriptfn)"
            test -e ${targetscriptfn} || ln -s ${scriptfn} ${targetscriptfn}
        done
    done
    # We can't use the same method as above because files in the sysroot won't
exist at this point
    # (they get populated from sstate on installation)
    unfsd_path="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/sdk/image//opt/fsl-imx-
wayland/4.19-warrior/sysroots/x86_64-pokysdk-linux/usr/bin/unfsd"
    if [ "1" = "1" -a ! -e $unfsd_path ] ; then

        binrelpath=work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-
sysroot-native/usr/bin

```

```

        ln -r /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/
imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/sdk/image//opt/fsl-imx-wayland/
4.19-warrior/tmp/$binrelpath/unfsd $unfsd_path
    fi
    touch
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/sdk/image//opt/fsl-imx-wayland/4.19-
warrior/.devtoolbase

    # find latest buildtools-tarball and install it
    install /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/deploy/
sdk/${SDK_BUILDTOOLS_INSTALLER} /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/sdk/
image//opt/fsl-imx-wayland/4.19-warrior

    install -m 0644
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky/meta/files/ext-
sdk-prepare.py
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/sdk/image//opt/fsl-imx-wayland/4.19-warrior
}

ldconfig_postinst_fragment() {
if [ x"$D" = "x" ]; then
    if [ -x /sbin/ldconfig ]; then /sbin/ldconfig ; fi
fi
}

make_zimage_symlink_relative() {
    if [ -L
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs/boot/zImage ]; then
        (cd /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/
imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/rootfs/boot/ && for i in `ls
zImage-* | sort`; do ln -sf $i zImage; done)
    fi
}

mklibs_optimize_image() {
    for img in ${MKLIBS_OPTIMIZED_IMAGES}
    do
        if [ "${img}" = "imx-image-multimedia" ] || [ "${img}" = "all" ]
        then
            mklibs_optimize_image_doit
            break
        fi
    done
}

mklibs_optimize_image_doit() {
    rm -rf
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/mklibs
    mkdir -p
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/mklibs/dest
    cd
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs
    du -bs >
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/mklibs/du.before.mklibs.txt

    # Build a list of dynamically linked executable ELF files.

```

```

# Omit libc/libpthread as a special case because it has an interpreter
# but is primarily what we intend to strip down.
for i in `find . -type f -executable ! -name 'libc-*' ! -name 'libpthread-
*'`; do
    file $i | grep -q ELF || continue
    aarch64-poky-linux-readelf -l $i | grep -q INTERP || continue
    echo $i
done >
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/mklibs/executables.list

dynamic_loader=/lib/ld-linux-aarch64.so.1

mklibs -v \
    --ldlib ${dynamic_loader} \
    --libdir lib \
    --sysroot
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/recipe-sysroot \
    --gcc-options "--sysroot=/media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-
sysroot" \
    --root
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs \
    --target `echo aarch64-poky-linux- | sed 's/-$//'` \
    -d
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/mklibs/dest \
    `cat
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/mklibs/executables.list`

cd
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/mklibs/dest
for i in *
do
    cp $i `find
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs -name $i`
done

cd
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs
du -bs >
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/mklibs/du.after.mklibs.txt

echo rootfs size before mklibs optimization: `cat
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/mklibs/du.before.mklibs.txt`
echo rootfs size after mklibs optimization: `cat
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/mklibs/du.after.mklibs.txt`
}

multiubi_mkfs() {
    local mkubifs_args="$1"
    local ubinize_args="$2"

    # Added prompt error message for ubi and ubifs image creation.
    if [ -z "$mkubifs_args" ] || [ -z "$ubinize_args" ]; then

```

```

        bbfatal "MKUBIFS_ARGS and UBINIZE_ARGS have to be set, see
http://www.linux-mtd.infradead.org/faq/ubifs.html for details"
    fi

    if [ -z "$3" ]; then
        local vname=""
    else
        local vname="_$3"
    fi

    echo \[ubifs\] > ubinize${vname}-imx-image-multimedia-imx8mqevk-
20200403062645.cfg
    echo mode=ubi >> ubinize${vname}-imx-image-multimedia-imx8mqevk-
20200403062645.cfg
    echo
image=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-
poky-linux/imx-image-multimedia/1.0-r0/deploy-imx-image-multimedia-image-
complete/imx-image-multimedia-imx8mqevk-20200403062645${vname}.rootfs.ubifs >>
ubinize${vname}-imx-image-multimedia-imx8mqevk-20200403062645.cfg
    echo vol_id=0 >> ubinize${vname}-imx-image-multimedia-imx8mqevk-
20200403062645.cfg
    echo vol_type=dynamic >> ubinize${vname}-imx-image-multimedia-imx8mqevk-
20200403062645.cfg
    echo vol_name=imx8mqevk-rootfs >> ubinize${vname}-imx-image-multimedia-
imx8mqevk-20200403062645.cfg
    echo vol_flags=autoresize >> ubinize${vname}-imx-image-multimedia-
imx8mqevk-20200403062645.cfg
    if [ -n "$vname" ]; then
        mkfs.ubifs -r
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs -o /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/
deploy-imx-image-multimedia-image-complete/imx-image-multimedia-imx8mqevk-
20200403062645${vname}.rootfs.ubifs ${mkubifs_args}
    fi
    ubinize -o
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/deploy-imx-image-multimedia-image-complete/
imx-image-multimedia-imx8mqevk-20200403062645${vname}.rootfs.ubi ${ubinize_args}
ubinize${vname}-imx-image-multimedia-imx8mqevk-20200403062645.cfg

    # Cleanup cfg file
    mv ubinize${vname}-imx-image-multimedia-imx8mqevk-20200403062645.cfg
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/deploy-imx-image-multimedia-image-complete/

    # Create own symlinks for 'named' volumes
    if [ -n "$vname" ]; then
        cd
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/deploy-imx-image-multimedia-image-complete
        if [ -e imx-image-multimedia-imx8mqevk-20200403062645$
{vname}.rootfs.ubifs ]; then
            ln -sf imx-image-multimedia-imx8mqevk-20200403062645$
{vname}.rootfs.ubifs \
imx-image-multimedia-imx8mqevk${vname}.ubifs
        fi
        if [ -e imx-image-multimedia-imx8mqevk-20200403062645$
{vname}.rootfs.ubi ]; then
            ln -sf imx-image-multimedia-imx8mqevk-20200403062645$
{vname}.rootfs.ubi \
imx-image-multimedia-imx8mqevk${vname}.ubi
        fi
    cd -

```

```

    fi
}

oe_libinstall() {
    # Purpose: Install a library, in all its forms
    # Example
    #
    # oe_libinstall libltdl
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/recipe-sysroot/usr/lib/
    # oe_libinstall -C src/libblah libblah /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/
image//usr/lib/
    dir=""
    libtool=""
    silent=""
    require_static=""
    require_shared=""
    staging_install=""
    while [ "$#" -gt 0 ]; do
        case "$1" in
            -C)
                shift
                dir="$1"
                ;;
            -s)
                silent=1
                ;;
            -a)
                require_static=1
                ;;
            -so)
                require_shared=1
                ;;
            -*)
                bbfatal "oe_libinstall: unknown option: $1"
                ;;
            *)
                break;
                ;;
        esac
        shift
    done

    libname="$1"
    shift
    destpath="$1"
    if [ -z "$destpath" ]; then
        bbfatal "oe_libinstall: no destination path specified"
    fi
    if echo "$destpath/" | egrep '^/media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/recipe-
sysroot/usr/lib/' >/dev/null
    then
        staging_install=1
    fi

    __runcmd () {
        if [ -z "$silent" ]; then
            echo >&2 "oe_libinstall: $"
        fi
        $*
    }
}

```

```

if [ -z "$dir" ]; then
    dir=`pwd`
fi

dotlai=$libname.lai

# Sanity check that the libname.lai is unique
number_of_files=`(cd $dir; find . -name "$dotlai") | wc -l`
if [ $number_of_files -gt 1 ]; then
    bbfatal "oe_libinstall: $dotlai is not unique in $dir"
fi

dir=$dir`(cd $dir;find . -name "$dotlai") | sed "s/^\././;s/\/$dotlai\
$//;q"`
olddir=`pwd`
__runcmd cd $dir

lafile=$libname.la

# If such file doesn't exist, try to cut version suffix
if [ ! -f "$lafile" ]; then
    libname1=`echo "$libname" | sed 's/-[0-9.]*$//`
    lafile1=$libname.la
    if [ -f "$lafile1" ]; then
        libname=$libname1
        lafile=$lafile1
    fi
fi

if [ -f "$lafile" ]; then
    # libtool archive
    eval `cat $lafile|grep "^library_names="`
    libtool=1
else
    library_names="$libname.so* $libname.dll.a $libname.*.dylib"
fi

__runcmd install -d $destpath/
dota=$libname.a
if [ -f "$dota" -o -n "$require_static" ]; then
    rm -f $destpath/$dota
    __runcmd install -m 0644 $dota $destpath/
fi
if [ -f "$dotlai" -a -n "$libtool" ]; then
    rm -f $destpath/$libname.la
    __runcmd install -m 0644 $dotlai $destpath/$libname.la
fi

for name in $library_names; do
    files=`eval echo $name`
    for f in $files; do
        if [ ! -e "$f" ]; then
            if [ -n "$libtool" ]; then
                bbfatal "oe_libinstall: $dir/$f not found."
            fi
        elif [ -L "$f" ]; then
            __runcmd cp -P "$f" $destpath/
        elif [ ! -L "$f" ]; then
            libfile="$f"
            rm -f $destpath/$libfile
            __runcmd install -m 0755 $libfile $destpath/
        fi
    done
done

```



```

done

if [ -z "$libfile" ]; then
    if [ -n "$require_shared" ]; then
        bbfatal "oe_libinstall: unable to locate shared library"
    fi
elif [ -z "$libtool" ]; then
    # special case hack for non-libtool .so.#.# links
    baselibfile=`basename "$libfile"`
    if (echo $baselibfile | grep -qE '^lib.*\.so\.[0-9.]*$'); then
        sonamelink=`aarch64-poky-linux-readelf -d $libfile |grep
'Library soname:' |sed -e 's/.*\[\(.*\)\].*/\1/'`
        solink=`echo $baselibfile | sed -e 's/\.so\..*/.so/'`
        if [ -n "$sonamelink" -a x"$baselibfile" != x"$sonamelink" ];
then
            __runcmd ln -sf $baselibfile $destpath/$sonamelink
        fi
        __runcmd ln -sf $baselibfile $destpath/$solink
    fi
fi

__runcmd cd "$olddir"
}

oe_machinstall() {
    # Purpose: Install machine dependent files, if available
    #           If not available, check if there is a default
    #           If no default, just touch the destination
    # Example:
    #           $1 $2 $3 $4
    # oe_machinstall -m 0644 fstab /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/image/
etc/fstab
    #
    # TODO: Check argument number?
    #
    filename=`basename $3`
    dirname=`dirname $3`

    for o in `echo linux:aarch64:pn-imx-image-
multimedia:aarch64:imx:mx8:mx8m:imxdrm:imxdcss:imxvpu:imxvpuhantro:imxgpu:imxgpu
3d:mx8mq:imx8mqevk:fsl-imx-wayland:class-target:libc-glibc:forcevariable | tr
': ' ' '; do
        if [ -e $dirname/$o/$filename ]; then
            bbnote $dirname/$o/$filename present, installing to $4
            install $1 $2 $dirname/$o/$filename $4
            return
        fi
    done
    # bbnote overrides specific file NOT present, trying default=$3...
    if [ -e $3 ]; then
        bbnote $3 present, installing to $4
        install $1 $2 $3 $4
    else
        bbnote $3 NOT present, touching empty $4
        touch $4
    fi
}

oe_mkext234fs() {
    fstype=$1
    extra_imagecmd=""

    if [ $# -gt 1 ]; then

```

```

        shift
        extra_imagecmd=$@
    fi

    # If generating an empty image the size of the sparse block should be
large
    # enough to allocate an ext4 filesystem using 4096 bytes per inode, this
is
    # about 60K, so dd needs a minimum count of 60, with bs=1024 (bytes per
IO)
    eval local COUNT="\0\"
    eval local MIN_COUNT="\60\"
    if [ $ROOTFS_SIZE -lt $MIN_COUNT ]; then
        eval COUNT="\$MIN_COUNT\"
    fi
    # Create a sparse image block
    bbdebug 1 Executing "dd if=/dev/zero
of=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-
poky-linux/imx-image-multimedia/1.0-r0/deploy-imx-image-multimedia-image-
complete/imx-image-multimedia-imx8mqevk-20200403062645.rootfs.$fstype
seek=$ROOTFS_SIZE count=$COUNT bs=1024"
    dd if=/dev/zero of=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/
tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/deploy-imx-image-
multimedia-image-complete/imx-image-multimedia-imx8mqevk-20200403062645.rootfs.
$fstype seek=$ROOTFS_SIZE count=$COUNT bs=1024
    bbdebug 1 "Actual Rootfs size: `du -s /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/
rootfs`"
    bbdebug 1 "Actual Partion size: `stat -c '%s'
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/deploy-imx-image-multimedia-image-complete/
imx-image-multimedia-imx8mqevk-20200403062645.rootfs.$fstype`"
    bbdebug 1 Executing "mkfs.$fstype -F $extra_imagecmd
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/deploy-imx-image-multimedia-image-complete/
imx-image-multimedia-imx8mqevk-20200403062645.rootfs.$fstype -d
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs"
    mkfs.$fstype -F $extra_imagecmd /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/deploy-
imx-image-multimedia-image-complete/imx-image-multimedia-imx8mqevk-
20200403062645.rootfs.$fstype -d /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/rootfs
    # Error codes 0-3 indicate successfull operation of fsck (no errors or
errors corrected)
    fsck.$fstype -pvfD /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/
tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/deploy-imx-image-
multimedia-image-complete/imx-image-multimedia-imx8mqevk-20200403062645.rootfs.
$fstype || [ $? -le 3 ]
}

oe_runmake() {
    oe_runmake_call "$@" || die "oe_runmake failed"
}

oe_runmake_call() {
    bbnote make "$@"
    make "$@"
}

oe_soinstall() {
    # Purpose: Install shared library file and
    #          create the necessary links
    # Example: oe_soinstall libfoo.so.1.2.3

```

```

/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/image/usr/lib
    libname=`basename $1`
    case "$libname" in
        *.so)
            bbfatal "oe_soinstall: Shared library must have versioned
filename (e.g. libfoo.so.1.2.3)"
            ;;
        esac
    install -m 755 $1 $2/$libname
    sonamelink=`aarch64-poky-linux-readelf -d $1 |grep 'Library soname:' |sed
-e 's/.*\[\(\.*\)\].*/\1/'`
    if [ -z $sonamelink ]; then
        bbfatal "oe_soinstall: $libname is missing ELF tag 'SONAME'."
    fi
    solink=`echo $libname | sed -e 's/\.so\..*/.so/'`
    ln -sf $libname $2/$sonamelink
    ln -sf $libname $2/$solink
}

populate_sdk_log_check() {
    for target in $*
    do
        lf_path=`dirname ${BB_LOGFILE}`/log.do_${target}.344"
        echo "log_check: Using $lf_path as logfile"

        if [ -e "$lf_path" ]; then
            rpm_log_check $target $lf_path
        else
            echo "Cannot find logfile [$lf_path]"
        fi
        echo "Logfile is clean"
    done
}

postinst_enable_logging() {
    mkdir -p
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs/etc/default
    echo "POSTINST_LOGGING=1" >> /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/rootfs/
etc/default/postinst
    echo "LOGFILE=/var/log/postinstall.log" >> /media/ssd1T/workspace/iot/nxp/
imx-linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-
r0/rootfs/etc/default/postinst
}

prelink_image() {
# export PSEUDO_DEBUG=4
# /bin/env | /bin/grep PSEUDO
# echo "LD_LIBRARY_PATH=$LD_LIBRARY_PATH"
# echo "LD_PRELOAD=$LD_PRELOAD"

    pre_prelink_size=`du -ks /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/rootfs | awk
'{size = $1 ; print size }'`
    echo "Size before prelinking $pre_prelink_size."

    # We need a prelink conf on the filesystem, add one if it's missing
    if [ ! -e /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/
imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/rootfs/etc/prelink.conf ]; then
        cp
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-

```

```

linux/imx-image-multimedia/1.0-r0/recipe-sysroot-native/etc/prelink.conf \

    /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-
poky-linux/imx-image-multimedia/1.0-r0/rootfs/etc/prelink.conf
    dummy_prelink_conf=true;
else
    dummy_prelink_conf=false;
fi

# We need a ld.so.conf with pathnames in,prelink conf on the filesystem,
add one if it's missing
ldsoconf=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/
imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/rootfs/etc/ld.so.conf
if [ -e $ldsoconf ]; then
    cp $ldsoconf $ldsoconf.prelink
fi
cat
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/recipe-sysroot/etc/ld.so.conf >> $ldsoconf

dynamic_loader=/lib/ld-linux-aarch64.so.1

# prelink!
if [ "${BUILD_REPRODUCIBLE_BINARIES}" = "1" ]; then
    bbnote " prelink: BUILD_REPRODUCIBLE_BINARIES..."
    if [ "$REPRODUCIBLE_TIMESTAMP_ROOTFS" = "" ]; then
        export PRELINK_TIMESTAMP=`git log -1 --pretty=%ct`
    else
        export PRELINK_TIMESTAMP=$REPRODUCIBLE_TIMESTAMP_ROOTFS
    fi

    /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-
poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot-native/usr/sbin/prelink --
root /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-
poky-linux/imx-image-multimedia/1.0-r0/rootfs -am -N -c /etc/prelink.conf --
dynamic-linker $dynamic_loader
else

    /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-
poky-linux/imx-image-multimedia/1.0-r0/recipe-sysroot-native/usr/sbin/prelink --
root /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-
poky-linux/imx-image-multimedia/1.0-r0/rootfs -amR -N -c /etc/prelink.conf --
dynamic-linker $dynamic_loader
fi

# Remove the prelink.conf if we had to add it.
if [ "$dummy_prelink_conf" = "true" ]; then
    rm -f
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs/etc/prelink.conf
fi

if [ -e $ldsoconf.prelink ]; then
    mv $ldsoconf.prelink $ldsoconf
else
    rm $ldsoconf
fi

pre_prelink_size=`du -ks /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/rootfs | awk
'{size = $1 ; print size }'`
echo "Size after prelinking $pre_prelink_size."
}

```

```

read_only_rootfs_hook() {
    # Tweak the mount option and fs_passno for rootfs in fstab
    if [ -f
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs/etc/fstab ]; then
        sed -i -e '/^[#[:space:]]*\dev\/root/{s/defaults/ro;/s/\
([[:space:]]*[[[:digit:]]\)\)\([[:space:]]*\)[[:digit:]]$/\1\20/}'
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs/etc/fstab
    fi

    # If we're using openssh and the /etc/ssh directory has no pre-generated
keys,
    # we should configure openssh to use the configuration file
/etc/ssh/sshd_config_readonly
    # and the keys under /var/run/ssh.
    if [ -d
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs/etc/ssh ]; then
        if [ -e
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs/etc/ssh/ssh_host_rsa_key ]; then
            echo "SYSCONFDIR=${SYSCONFDIR:-/etc/ssh}" >>
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs/etc/default/ssh
            echo "SSHD_OPTS=" >> /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/rootfs/
etc/default/ssh
        else
            echo "SYSCONFDIR=${SYSCONFDIR:-/var/run/ssh}" >>
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs/etc/default/ssh
            echo "SSHD_OPTS='-f /etc/ssh/sshd_config_readonly'" >> /media/
ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-linux/
imx-image-multimedia/1.0-r0/rootfs/etc/default/ssh
        fi
    fi

    # Also tweak the key location for dropbear in the same way.
    if [ -d
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs/etc/dropbear ]; then
        if [ ! -e
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs/etc/dropbear/dropbear_rsa_host_key ];
then
            echo "DROPBEAR_RSAKEY_DIR=/var/lib/dropbear" >>
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs/etc/default/dropbear
        fi
    fi

    if false; then
        # Change the value of ROOTFS_READ_ONLY in /etc/default/rcS to yes
        if [ -e
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs/etc/default/rcS ]; then
            sed -i 's/ROOTFS_READ_ONLY=no/ROOTFS_READ_ONLY=yes/'
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs/etc/default/rcS
        fi
        # Run populate-volatile.sh at rootfs time to set up basic files
        # and directories to support read-only rootfs.
        if [ -x

```

```

/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs/etc/init.d/populate-volatile.sh ]; then

    /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-
poky-linux/imx-image-multimedia/1.0-r0/rootfs/etc/init.d/populate-volatile.sh
    fi
fi
}

remove_init_link() {
    if [ -h
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs/sbin/init ]; then
        LINKFILE=/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/rootfs`readlink
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs/sbin/init`
        rm
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs/sbin/init
        cp $LINKFILE /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/
tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/rootfs/sbin/init
    fi
}

remove_libtool_la() {
    if [ "1" != "0" ]; then
        find
"/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/image" -ignore_readdir_race -name "*.la" -
delete
    fi
}

reproducible_final_image_task() {
    if [ "${BUILD_REPRODUCIBLE_BINARIES}" = "1" ]; then
        if [ "$REPRODUCIBLE_TIMESTAMP_ROOTFS" = "" ]; then
            REPRODUCIBLE_TIMESTAMP_ROOTFS=`git -C
"/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/sources/poky" log -1 --pretty=
%ct 2>/dev/null` || true
            if [ "$REPRODUCIBLE_TIMESTAMP_ROOTFS" = "" ]; then
                REPRODUCIBLE_TIMESTAMP_ROOTFS=`stat -c%Y /media/ssd1T/workspace/
iot/nxp/imx-linux-warrior/sources/meta/conf/bitbake.conf`
            fi
            fi
            # Set mtime of all files to a reproducible value
            bbnote "reproducible_final_image_task: mtime set to
$REPRODUCIBLE_TIMESTAMP_ROOTFS"
            find
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs -exec touch -h --
date=@$REPRODUCIBLE_TIMESTAMP_ROOTFS {} \;
        fi
    }

rootfs_check_host_user_contaminated() {
    contaminated="/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/
work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/host-user-
contaminated.txt"
    HOST_USER_UID="$(PSEUDO_UNLOAD=1 id -u)"
    HOST_USER_GID="$(PSEUDO_UNLOAD=1 id -g)"

    find
"/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-

```

```

linux/imx-image-multimedia/1.0-r0/rootfs" -wholename
"/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs/home" -prune \
    -user "$HOST_USER_UID" -o -group "$HOST_USER_GID" >"$contaminated"

    if [ -s "$contaminated" ]; then
        echo "WARNING: Paths in the rootfs are owned by the same user or
group as the user running bitbake. See the logfile for the specific paths."
        cat "$contaminated" | sed "s,^, ,"
    fi
}

rootfs_no_x_startup() {
    if [ -f
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs/etc/init.d/xserver-nodm ]; then
        chmod a-x
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs/etc/init.d/xserver-nodm
    fi
}

rootfs_reproducible() {
    if [ "${REPRODUCIBLE_TIMESTAMP_ROOTFS}" != "" ]; then
        # Convert UTC into %4Y%2m%2d%2H%2M%2S
        sformatted=`date -u -d @"${REPRODUCIBLE_TIMESTAMP_ROOTFS}" +%4Y%2m%2d
%2H%2M%2S`
        echo $sformatted > /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/rootfs/etc/
version
        bbnote "rootfs_reproducible: set /etc/version to $sformatted"

        find
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs/etc/gconf -name '%gconf.xml' -print0 |
xargs -0r \
        sed -i -e 's@\bmtime="[0-9][0-9]*"@mtime="'$
{REPRODUCIBLE_TIMESTAMP_ROOTFS}'"@g'
    fi
}

rootfs_sysroot_relativelinks() {
    sysroot-relativelinks.py /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/
build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/sdk/image//opt/
fsl-imx-wayland/4.19-warrior/sysroots/aarch64-poky-linux
}

rootfs_trim_schemas() {
    for schema in
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs/etc/gconf/schemas/*.schemas
    do
        # Need this in case no files exist
        if [ -e $schema ]; then
            oe-trim-schemas $schema > $schema.new
            mv $schema.new $schema
        fi
    done
}

rootfs_update_timestamp() {
    if [ "${REPRODUCIBLE_TIMESTAMP_ROOTFS}" != "" ]; then
        # Convert UTC into %4Y%2m%2d%2H%2M%2S
        sformatted=`date -u -d @"${REPRODUCIBLE_TIMESTAMP_ROOTFS}" +%4Y%2m%2d

```

```

%H%M%S`
    else
        sformatted=`date -u +%4Y%2m%2d%H%M%S`
    fi
    echo $sformatted > /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/
tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/rootfs/etc/timestamp
    bbnote "rootfs_update_timestamp: set /etc/timestamp to $sformatted"
}

sdk_ext_postinst() {
    printf "\nExtracting buildtools...\n"
    cd $target_sdk_dir
    env_setup_script="$target_sdk_dir/environment-setup-aarch64-poky-linux"
    printf "buildtools\n" | ./${SDK_BUILDTOOLS_INSTALLER} > buildtools.log ||
{ printf 'ERROR: buildtools installation failed:\n' ; cat buildtools.log ; echo
"printf 'ERROR: this SDK was not fully installed and needs reinstalling\n'" >>
$env_setup_script ; exit 1 ; }

    # Delete the buildtools tar file since it won't be used again
    rm -f ./${SDK_BUILDTOOLS_INSTALLER}
    # We don't need the log either since it succeeded
    rm -f buildtools.log

    # Make sure when the user sets up the environment, they also get
    # the buildtools-tarball tools in their path.
    echo ". $target_sdk_dir/buildtools/environment-setup*" >>
$env_setup_script

    # Allow bitbake environment setup to be ran as part of this sdk.
    echo "export OE_SKIP_SDK_CHECK=1" >> $env_setup_script
    # Work around runqemu not knowing how to get this information within the
eSDK
    echo "export DEPLOY_DIR_IMAGE=$target_sdk_dir/tmp/deploy/images/imx8mqevk"
>> $env_setup_script

    # A bit of another hack, but we need this in the path only for devtool
    # so put it at the end of $PATH.
    echo "export PATH=$target_sdk_dir/sysroots/x86_64-pokysdk-linux/usr/bin:\
$PATH" >> $env_setup_script

    echo "printf 'SDK environment now set up; additionally you may now run
devtool to perform development tasks.\nRun devtool --help for further details.\
n'" >> $env_setup_script

    # Warn if trying to use external bitbake and the ext SDK together
    echo "(which bitbake > /dev/null 2>&1 && echo 'WARNING: attempting to use
the extensible SDK in an environment set up to run bitbake - this may lead to
unexpected results. Please source this script in a new shell session instead.')
|| true" >> $env_setup_script

    if [ "$prepare_buildsystem" != "no" ]; then
        printf "Preparing build system...\n"
        # dash which is /bin/sh on Ubuntu will not preserve the
        # current working directory when first ran, nor will it set $1 when
        # sourcing a script. That is why this has to look so ugly.
        LOGFILE="$target_sdk_dir/preparing_build_system.log"
        sh -c ". buildtools/environment-setup* > $LOGFILE && cd
$target_sdk_dir/`dirname ${oe_init_build_env_path}` && set $target_sdk_dir && .
$target_sdk_dir/${oe_init_build_env_path} $target_sdk_dir >> $LOGFILE && python
$target_sdk_dir/ext-sdk-prepare.py $LOGFILE ''" || { echo "printf 'ERROR: this
SDK was not fully installed and needs reinstalling\n'" >> $env_setup_script ;
exit 1 ; }
    fi
    if [ -e $target_sdk_dir/ext-sdk-prepare.py ]; then

```



```

        rm $target_sdk_dir/ext-sdk-prepare.py
    fi
    echo done
}

sdk_ext_preinst() {
    # Since bitbake won't run as root it doesn't make sense to try and install
    # the extensible sdk as root.
    if [ "`id -u`" = "0" ]; then
        echo "ERROR: The extensible sdk cannot be installed as root."
        exit 1
    fi
    if ! command -v locale > /dev/null; then
        echo "ERROR: The installer requires the locale command, please
install it first"
        exit 1
    fi
    # Check setting of LC_ALL set above
    canonicalised_locale=`echo $LC_ALL | sed 's/UTF-8/utf8/'`
    if ! locale -a | grep -q $canonicalised_locale ; then
        echo "ERROR: the installer requires the $LC_ALL locale to be
installed (but not selected), please install it first"
        exit 1
    fi
    # The relocation script used by buildtools installer requires python
    if ! command -v python > /dev/null; then
        echo "ERROR: The installer requires python, please install it first"
        exit 1
    fi
    missing_utils=""
    for util in ${SDK_REQUIRED_UTILITIES}; do
        if ! command -v $util > /dev/null; then
            missing_utils="$missing_utils $util"
        fi
    done
    if [ -n "$missing_utils" ] ; then
        echo "ERROR: the SDK requires the following missing utilities,
please install them: $missing_utils"
        exit 1
    fi
    SDK_EXTENSIBLE="1"
    if [ "$publish" = "1" ] && [ "full" = "minimal" ] ; then
        EXTRA_TAR_OPTIONS="$EXTRA_TAR_OPTIONS --exclude=state-cache"
    fi
}

set_systemd_default_target() {
    if [ -d
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs/etc/systemd/system -a -e
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs/lib/systemd/system/multi-user.target ];
then
        ln -sf /lib/systemd/system/multi-user.target /media/ssd1T/workspace/
iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-
multimedia/1.0-r0/rootfs/etc/systemd/system/default.target
    fi
}

ssh_allow_empty_password() {
    for config in sshd_config sshd_config_readonly; do
        if [ -e
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs/etc/ssh/$config ]; then

```

```

        sed -i
's/^[#[:space:]]*PermitEmptyPasswords.*\/PermitEmptyPasswords yes/' /media/ssd1T/
workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-
image-multimedia/1.0-r0/rootfs/etc/ssh/$config
        fi
done

if [ -e
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs/usr/sbin/dropbear ] ; then
    if grep -q DROPBEAR_EXTRA_ARGS /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/
rootfs/etc/default/dropbear 2>/dev/null ; then
        if ! grep -q "DROPBEAR_EXTRA_ARGS=.*-B"
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs/etc/default/dropbear ; then
            sed -i
's/^\^DROPBEAR_EXTRA_ARGS="*\([^"]*\)"*/DROPBEAR_EXTRA_ARGS="\1 -B"/'
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs/etc/default/dropbear
            fi
        else
            printf '\nDROPBEAR_EXTRA_ARGS="-B"\n' >>
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs/etc/default/dropbear
            fi
        fi

if [ -d
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs/etc/pam.d ] ; then
    for f in `find
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs/etc/pam.d/* -type f -exec test -e {} \;
-print`
        do
            sed -i 's/nullok_secure/nullok/' $f
        done
    fi
}

ssh_allow_root_login() {
    for config in sshd_config sshd_config_readonly; do
        if [ -e
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs/etc/ssh/$config ]; then
            sed -i 's/^[#[:space:]]*PermitRootLogin.*\/PermitRootLogin
yes/' /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-
poky-linux/imx-image-multimedia/1.0-r0/rootfs/etc/ssh/$config
            fi
        done

if [ -e
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs/usr/sbin/dropbear ] ; then
    if grep -q DROPBEAR_EXTRA_ARGS /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/
rootfs/etc/default/dropbear 2>/dev/null ; then
        sed -i '/^\^DROPBEAR_EXTRA_ARGS=/ s/-w//'
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs/etc/default/dropbear
        fi
    fi
}

```

```

sstate_create_package() {
    TFILE=`mktemp
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/sstate-cache/${/
sstate:imx-image-multimedia:imx8mqevk-poky-linux:1.0:r0:imx8mqevk:3:$
{BB_TASKHASH}.XXXXXXX`

    # Use pigz if available
    OPT="-czS"
    if [ -x "$(command -v pigz)" ]; then
        OPT="-I pigz -cS"
    fi

    # Need to handle empty directories
    if [ "$(ls -A)" ]; then
        set +e
        tar $OPT -f $TFILE *
        ret=$?
        if [ $ret -ne 0 ] && [ $ret -ne 1 ]; then
            exit 1
        fi
        set -e
    else
        tar $OPT --file=$TFILE --files-from=/dev/null
    fi
    chmod 0664 $TFILE
    mv -f $TFILE
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/sstate-cache/${/
sstate:imx-image-multimedia:imx8mqevk-poky-linux:1.0:r0:imx8mqevk:3:$
{BB_TASKHASH}
}

sstate_unpack_package() {
    tar -xvzf /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/sstate-
cache/${/sstate:imx-image-multimedia:imx8mqevk-poky-linux:1.0:r0:imx8mqevk:3:$
{BB_TASKHASH}
    # update .siginfo atime on local/NFS mirror
    [ -w /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/sstate-cache/${/
sstate:imx-image-multimedia:imx8mqevk-poky-linux:1.0:r0:imx8mqevk:3:$
{BB_TASKHASH}.siginfo ] && [ -h /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/build/sstate-cache/${/sstate:imx-image-multimedia:imx8mqevk-poky-
linux:1.0:r0:imx8mqevk:3:${BB_TASKHASH}.siginfo ] && touch -a
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/sstate-cache/${/
sstate:imx-image-multimedia:imx8mqevk-poky-linux:1.0:r0:imx8mqevk:3:$
{BB_TASKHASH}.siginfo
    # Use "! -w ||" to return true for read only files
    [ ! -w /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/sstate-
cache/${/sstate:imx-image-multimedia:imx8mqevk-poky-linux:1.0:r0:imx8mqevk:3:$
{BB_TASKHASH} ] || touch --no-dereference /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/build/sstate-cache/${/sstate:imx-image-multimedia:imx8mqevk-poky-
linux:1.0:r0:imx8mqevk:3:${BB_TASKHASH}
    [ ! -w /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/sstate-
cache/${/sstate:imx-image-multimedia:imx8mqevk-poky-linux:1.0:r0:imx8mqevk:3:$
{BB_TASKHASH}.sig ] || [ ! -e
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/sstate-cache/${/
sstate:imx-image-multimedia:imx8mqevk-poky-linux:1.0:r0:imx8mqevk:3:$
{BB_TASKHASH}.sig ] || touch --no-dereference
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/sstate-cache/${/
sstate:imx-image-multimedia:imx8mqevk-poky-linux:1.0:r0:imx8mqevk:3:$
{BB_TASKHASH}.sig
    [ ! -w /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/sstate-
cache/${/sstate:imx-image-multimedia:imx8mqevk-poky-linux:1.0:r0:imx8mqevk:3:$
{BB_TASKHASH}.siginfo ] || [ ! -e /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/build/sstate-cache/${/sstate:imx-image-multimedia:imx8mqevk-poky-

```

```

linux:1.0:r0:imx8mqevk:3:${BB_TASKHASH}.siginfo ] || touch --no-dereference
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/sstate-cache/${/
sstate:imx-image-multimedia:imx8mqevk-poky-linux:1.0:r0:imx8mqevk:3:$
{BB_TASKHASH}.siginfo
}

sysroot_stage_all() {
    sysroot_stage_dirs /media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/
tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/image
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/sysroot-destdir
}

sysroot_stage_dir() {
    src="$1"
    dest="$2"
    # if the src doesn't exist don't do anything
    if [ ! -d "$src" ]; then
        return
    fi

    mkdir -p "$dest"
    (
        cd $src
        find . -print0 | cpio --null -pdlu $dest
    )
}

sysroot_stage_dirs() {
    from="$1"
    to="$2"

    for dir in /usr/include /usr/lib /lib /lib /usr/share
; do
        sysroot_stage_dir "$from$dir" "$to$dir"
    done

    # Remove directories we do not care about
    for dir in /usr/share/man /usr/share/doc
/usr/share/info /usr/share/locale /usr/share/applications
/usr/share/fonts /usr/share/pixmaps
/usr/lib/imx-image-multimedia/ptest ; do
        rm -rf "$to$dir"
    done
}

systemd_create_users() {
    for conffile in
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs/usr/lib/sysusers.d/systemd.conf /media/
ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-linux/
imx-image-multimedia/1.0-r0/rootfs/usr/lib/sysusers.d/systemd-remote.conf; do
        [ -e $conffile ] || continue
        grep -v "^#" $conffile | sed -e '/^$/d' | while read type name id
comment; do
            if [ "$type" = "u" ]; then
                useradd_params="--shell /sbin/nologin"
                [ "$id" != "-" ] && useradd_params="$useradd_params --uid $id"
                [ "$comment" != "-" ] && useradd_params="$useradd_params --
comment $comment"
                useradd_params="$useradd_params --system $name"
                eval useradd --root /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/rootfs
$useradd_params || true
            fi
        done
    done
}

```

```

        elif [ "$type" = "g" ]; then
            groupadd_params=""
            [ "$id" != "-" ] && groupadd_params="$groupadd_params --gid
$Id"
            groupadd_params="$groupadd_params --system $name"
            eval groupadd --root /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/rootfs
$groupadd_params || true
            elif [ "$type" = "m" ]; then
                group=$id
                if [ ! `grep -q "^${group}:"
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs/etc/group` ]; then
                    eval groupadd --root /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/
rootfs --system $group
                fi
                if [ ! `grep -q "^${name}:"
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs/etc/passwd` ]; then
                    eval useradd --root /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/
rootfs --shell /sbin/nologin --system $name
                fi
                eval usermod --root /media/ssd1T/workspace/iot/nxp/imx-linux-
warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/rootfs -
a -G $group $name
            fi
        done
    done
}

tar_sdk() {
    # Package it up
    mkdir -p
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/x86_64-deploy-imx-image-multimedia-populate-
sdk
    cd
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/sdk/image//opt/fsl-imx-wayland/4.19-warrior
    tar --owner=root --group=root -cf - . | xz --memlimit=50% --threads=8 >
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/x86_64-deploy-imx-image-multimedia-populate-
sdk/fsl-imx-wayland-glibc-x86_64-imx-image-multimedia-aarch64-toolchain-4.19-
warrior.tar.xz
}

zap_empty_root_password() {
    if [ -e
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs/etc/shadow ]; then
        sed -i 's%^root::%root:*:%' /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/
rootfs/etc/shadow
    fi
    if [ -e
/media/ssd1T/workspace/iot/nxp/imx-linux-warrior/build/tmp/work/imx8mqevk-poky-
linux/imx-image-multimedia/1.0-r0/rootfs/etc/passwd ]; then
        sed -i 's%^root::%root:*:%' /media/ssd1T/workspace/iot/nxp/imx-
linux-warrior/build/tmp/work/imx8mqevk-poky-linux/imx-image-multimedia/1.0-r0/
rootfs/etc/passwd
    fi
}

```

```
python
__anon_1020__media_ssd1T_workspace_iot_nxp_imx_linux_warrior_sources_poky_meta_c
lasses_insane_bbclass () {
def
__anon_1020__media_ssd1T_workspace_iot_nxp_imx_linux_warrior_sources_poky_meta_c
lasses_insane_bbclass(d):
    pkgs = (d.getVar('PACKAGES') or '').split()
    for pkg in pkgs:
        d.appendVarFlag("do_package_qa", "vardeps", "
INSANE_SKIP_{}".format(pkg))
}
```

```
python
__anon_106__media_ssd1T_workspace_iot_nxp_imx_linux_warrior_sources_poky_meta_cl
asses_image_types_wic_bbclass () {
def
__anon_106__media_ssd1T_workspace_iot_nxp_imx_linux_warrior_sources_poky_meta_cl
asses_image_types_wic_bbclass(d):
    if d.getVar('USING_WIC'):
        wks_file_u = d.getVar('WKS_FULL_PATH', False)
        wks_file = d.expand(wks_file_u)
        base, ext = os.path.splitext(wks_file)
        if ext == '.in' and os.path.exists(wks_file):
            wks_out_file = os.path.join(d.getVar('WORKDIR'),
os.path.basename(base))
            d.setVar('WKS_FULL_PATH', wks_out_file)
            d.setVar('WKS_TEMPLATE_PATH', wks_file_u)
            d.setVar('WKS_FILE_CHECKSUM', '${WKS_TEMPLATE_PATH}:True')

            # We need to re-parse each time the file changes, and bitbake
            # needs to be told about that explicitly.
            bb.parse.mark_dependency(d, wks_file)

            try:
                with open(wks_file, 'r') as f:
                    body = f.read()
            except (IOError, OSError) as exc:
                pass
            else:
                # Previously, I used expandWithRefs to get the dependency list
                # and add it to WICVARS, but there's no point re-parsing the
                # file in process_wks_template as well, so just put it in
                # a variable and let the metadata deal with the deps.
                d.setVar('_WKS_TEMPLATE', body)
                bb.build.addtask('do_write_wks_template', 'do_image_wic', None,
d)
                bb.build.addtask('do_image_wic', 'do_image_complete', None, d)
}
```

```
python
__anon_122__media_ssd1T_workspace_iot_nxp_imx_linux_warrior_sources_poky_meta_cl
asses_image_bbclass () {
def
__anon_122__media_ssd1T_workspace_iot_nxp_imx_linux_warrior_sources_poky_meta_cl
asses_image_bbclass(d):
    variables = rootfs_command_variables(d) + sdk_command_variables(d)
    for var in variables:
        if d.getVar(var, False):
            d.setVarFlag(var, 'func', '1')
```

```
}
```

```
python
```

```
__anon_1255__media_ssd1T_workspace_iot_nxp_imx_linux_warrior_sources_poky_meta_c
lasses_insane_bbclass () {
def
__anon_1255__media_ssd1T_workspace_iot_nxp_imx_linux_warrior_sources_poky_meta_c
lasses_insane_bbclass(d):
    import re

    tests = d.getVar('ALL_QA').split()
    if "desktop" in tests:
        d.appendVar("PACKAGE_DEPENDS", " desktop-file-utils-native")

#####
# Check various variables
#####

# Checking ${FILESEXTRAPATHS}
extrapaths = (d.getVar("FILESEXTRAPATHS") or "")
if '__default' not in extrapaths.split(":"):
    msg = "FILESEXTRAPATHS-variable, must always use _prepend (or _append)\
n"
    msg += "type of assignment, and don't forget the colon.\n"
    msg += "Please assign it with the format of:\n"
    msg += "  FILESEXTRAPATHS_append := \":${THISDIR}/Your_Files_Path\" or\
n"
    msg += "  FILESEXTRAPATHS_prepend := \"${THISDIR}/Your_Files_Path:\":\n"
    msg += "in your bbappend file\n\n"
    msg += "Your incorrect assignment is:\n"
    msg += "%s\n" % extrapaths
    bb.warn(msg)

    overrides = d.getVar('OVERRIDES').split(':')
    pn = d.getVar('PN')
    if pn in overrides:
        msg = 'Recipe %s has PN of "%s" which is in OVERRIDES, this can result
in unexpected behaviour.' % (d.getVar("FILE"), pn)
        package_qa_handle_error("pn-overrides", msg, d)
        prog = re.compile(r'[A-Z]')
        if prog.search(pn):
            package_qa_handle_error("uppercase-pn", 'PN: %s is upper case, this can
result in unexpected behavior.' % pn, d)

        issues = []
        if (d.getVar('PACKAGES') or "").split():
            for dep in (d.getVar('QADEPENDS') or "").split():
                d.appendVarFlag('do_package_qa', 'depends', "
%s:do_populate_sysroot" % dep)
                for var in 'RDEPENDS', 'RRECOMMENDS', 'RSUGGESTS', 'RCONFLICTS',
'RPROVIDES', 'RREPLACES', 'FILES', 'pkg_preinst', 'pkg_postinst', 'pkg_prerm',
'pkg_postrm', 'ALLOW_EMPTY':
                    if d.getVar(var, False):
                        issues.append(var)

                fakeroot_tests = d.getVar('FAKEROOT_QA').split()
                if set(tests) & set(fakeroot_tests):
                    d.setVarFlag('do_package_qa', 'fakeroot', '1')
                    d.appendVarFlag('do_package_qa', 'depends', ' virtual/fakeroot-
native:do_populate_sysroot')
                else:
                    d.setVarFlag('do_package_qa', 'rdeptask', '')
            for i in issues:
```

```

        package_qa_handle_error("pkgvarcheck", "%s: Variable %s is set as not
being package specific, please fix this." % (d.getVar("FILE"), i), d)
        qa_sane = d.getVar("QA_SANE")
        if not qa_sane:
            bb.fatal("Fatal QA errors found, failing task.")
    }

```

python

```

__anon_130__media_ssd1T_workspace_iot_nxp_imx_linux_warrior_sources_poky_meta_cl
asses_sstate_bbclass () {
def
__anon_130__media_ssd1T_workspace_iot_nxp_imx_linux_warrior_sources_poky_meta_cl
asses_sstate_bbclass(d):
    if bb.data.inherits_class('native', d):
        d.setVar('SSTATE_PKGARCH', d.getVar('BUILD_ARCH', False))
    elif bb.data.inherits_class('crosssdk', d):
        d.setVar('SSTATE_PKGARCH', d.expand("${BUILD_ARCH}_${SDK_ARCH}_${
{SDK_OS}}"))
    elif bb.data.inherits_class('cross', d):
        d.setVar('SSTATE_PKGARCH', d.expand("${BUILD_ARCH}_${TARGET_ARCH}"))
    elif bb.data.inherits_class('nativesdk', d):
        d.setVar('SSTATE_PKGARCH', d.expand("${SDK_ARCH}_${SDK_OS}"))
    elif bb.data.inherits_class('cross-canadian', d):
        d.setVar('SSTATE_PKGARCH', d.expand("${SDK_ARCH}_${PACKAGE_ARCH}"))
    elif bb.data.inherits_class('allarch', d) and d.getVar("PACKAGE_ARCH") ==
"all":
        d.setVar('SSTATE_PKGARCH', "allarch")
    else:
        d.setVar('SSTATE_PKGARCH', d.expand("${PACKAGE_ARCH}"))

    if bb.data.inherits_class('native', d) or bb.data.inherits_class('crosssdk',
d) or bb.data.inherits_class('cross', d):
        d.setVar('SSTATE_EXTRAPATH', "${NATIVELSBSTRING}/")
        d.setVar('BB_HASHFILENAME', "True ${SSTATE_PKGSPEC} ${SSTATE_SWSPEC}")
        d.setVar('SSTATE_EXTRAPATHWILDCARD', "${NATIVELSBSTRING}/")

    unique_tasks = sorted(set((d.getVar('SSTATETASKS') or "").split()))
    d.setVar('SSTATETASKS', " ".join(unique_tasks))
    for task in unique_tasks:
        d.prependVarFlag(task, 'prefuncs', "sstate_task_prefunc ")
        d.appendVarFlag(task, 'postfuncs', " sstate_task_postfunc")
}

```

python

```

__anon_170__media_ssd1T_workspace_iot_nxp_imx_linux_warrior_sources_poky_meta_cl
asses_image_bbclass () {
def
__anon_170__media_ssd1T_workspace_iot_nxp_imx_linux_warrior_sources_poky_meta_cl
asses_image_bbclass(d):
    def extraimage_getdepends(task):
        deps = ""
        for dep in (d.getVar('EXTRA_IMAGEDEPENDS') or "").split():
            deps += " %s:%s" % (dep, task)
        return deps

    d.appendVarFlag('do_image_complete', 'depends',
extraimage_getdepends('do_populate_sysroot'))

    deps = " " + imagetypes_getdepends(d)
    d.appendVarFlag('do_rootfs', 'depends', deps)

    #process IMAGE_FEATURES, we must do this before runtime_mapping_rename

```



```

#Check for replaces image features
features = set(oe.data.typed_value('IMAGE_FEATURES', d))
remain_features = features.copy()
for feature in features:
    replaces = set((d.getVar("IMAGE_FEATURES_REPLACES_%s" % feature) or
"").split())
    remain_features -= replaces

#Check for conflict image features
for feature in remain_features:
    conflicts = set((d.getVar("IMAGE_FEATURES_CONFLICTS_%s" % feature) or
"").split())
    temp = conflicts & remain_features
    if temp:
        bb.fatal("%s contains conflicting IMAGE_FEATURES %s %s" %
(d.getVar('PN'), feature, ' '.join(list(temp))))

    d.setVar('IMAGE_FEATURES', ' '.join(sorted(list(remain_features))))

check_image_features(d)
}

```

```

python
__anon_172__media_ssd1T_workspace_iot_nxp_imx_linux_warrior_sources_poky_meta_cl
asses_siteinfo_bbclass () {
def
__anon_172__media_ssd1T_workspace_iot_nxp_imx_linux_warrior_sources_poky_meta_cl
asses_siteinfo_bbclass(d):
    sitedata = set(siteinfo_data(d))
    if "endian-little" in sitedata:
        d.setVar("SITEINFO_ENDIANNES", "le")
    elif "endian-big" in sitedata:
        d.setVar("SITEINFO_ENDIANNES", "be")
    else:
        bb.error("Unable to determine endianness for architecture '%s'" %
d.getVar("HOST_ARCH"))
        bb.fatal("Please add your architecture to siteinfo.bbclass")

    if "bit-32" in sitedata:
        d.setVar("SITEINFO_BITS", "32")
    elif "bit-64" in sitedata:
        d.setVar("SITEINFO_BITS", "64")
    else:
        bb.error("Unable to determine bit size for architecture '%s'" %
d.getVar("HOST_ARCH"))
        bb.fatal("Please add your architecture to siteinfo.bbclass")
}

```

```

python
__anon_20__media_ssd1T_workspace_iot_nxp_imx_linux_warrior_sources_poky_meta_cla
sses_blacklist_bbclass () {
def
__anon_20__media_ssd1T_workspace_iot_nxp_imx_linux_warrior_sources_poky_meta_cla
sses_blacklist_bbclass(d):
    blacklist = d.getVarFlag('PNBLACKLIST', d.getVar('PN'))

    if blacklist:
        raise bb.parse.SkipRecipe("Recipe is blacklisted: %s" % (blacklist))
}

```

```
python
```

```

__anon_22__media_ssd1T_workspace_iot_nxp_imx_linux_warrior_sources_poky_meta_con
f_machine_include_arm_feature_arm_thumb_inc () {
def
__anon_22__media_ssd1T_workspace_iot_nxp_imx_linux_warrior_sources_poky_meta_con
f_machine_include_arm_feature_arm_thumb_inc(d):
    if bb.utils.contains('TUNE_FEATURES', 'thumb', False, True, d):
        return
    selected = d.getVar('ARM_INSTRUCTION_SET')
    if selected == None:
        return
    used = d.getVar('ARM_M_OPT')
    if selected != used:
        pn = d.getVar('PN')
        bb.warn("Recipe '%s' selects ARM_INSTRUCTION_SET to be '%s', but tune
configuration overrides it to '%s'" % (pn, selected, used))
}

```

```

python
__anon_251__media_ssd1T_workspace_iot_nxp_imx_linux_warrior_sources_poky_meta_cl
asses_package_bbclass () {
def
__anon_251__media_ssd1T_workspace_iot_nxp_imx_linux_warrior_sources_poky_meta_cl
asses_package_bbclass(d):
    if d.getVar('PACKAGES') != '':
        deps = ""
        for dep in (d.getVar('PACKAGE_DEPENDS') or "").split():
            deps += " %s:do_populate_sysroot" % dep
        d.appendVarFlag('do_package', 'depends', deps)

# shlibs requires any DEPENDS to have already packaged for the *.list
files
    d.appendVarFlag('do_package', 'deptask', " do_packagedata")
}

```

```

python
__anon_25__media_ssd1T_workspace_iot_nxp_imx_linux_warrior_sources_poky_meta_cla
sses_debian_bbclass () {
def
__anon_25__media_ssd1T_workspace_iot_nxp_imx_linux_warrior_sources_poky_meta_cla
sses_debian_bbclass(d):
    if not d.getVar("PACKAGES"):
        d.setVar("DEBIANRDEP", "")
}

```

```

python
__anon_25__media_ssd1T_workspace_iot_nxp_imx_linux_warrior_sources_poky_meta_cla
sses_patch_bbclass () {
def
__anon_25__media_ssd1T_workspace_iot_nxp_imx_linux_warrior_sources_poky_meta_cla
sses_patch_bbclass(d):
    if d.getVar('PATCHTOOL') == 'git' and d.getVar('PATCH_COMMIT_FUNCTIONS') ==
'1':
        extratasks = bb.build.tasksbetween('do_unpack', 'do_patch', d)
        try:
            extratasks.remove('do_unpack')
        except ValueError:
            # For some recipes do_unpack doesn't exist, ignore it
            pass

    d.appendVarFlag('do_patch', 'prefuncs', ' patch_task_patch_prefunc')
    for task in extratasks:

```

```

        d.appendVarFlag(task, 'postfuncs', ' patch_task_postfunc')
    }

python
__anon_35__media_ssd1T_workspace_iot_nxp_imx_linux_warrior_sources_poky_meta_cla
sses_devshell_bbclass () {
def
__anon_35__media_ssd1T_workspace_iot_nxp_imx_linux_warrior_sources_poky_meta_cla
sses_devshell_bbclass(d):
    if d.getVarFlag("do_devshell", "fakeroot"):
        # We need to signal our code that we want fakeroot however we
        # can't manipulate the environment and variables here yet (see YOCTO
#4795)
        d.setVarFlag("do_devshell", "manualfakeroot", "1")
        d.delVarFlag("do_devshell", "fakeroot")
}

python
__anon_39__media_ssd1T_workspace_iot_nxp_imx_linux_warrior_sources_poky_meta_cla
sses_rootfs_rpm_bbclass () {
def
__anon_39__media_ssd1T_workspace_iot_nxp_imx_linux_warrior_sources_poky_meta_cla
sses_rootfs_rpm_bbclass(d):
    if d.getVar('BUILD_IMAGES_FROM_FEEDS'):
        flags = d.getVarFlag('do_rootfs', 'recrdeptask')
        flags = flags.replace("do_package_write_rpm", "")
        flags = flags.replace("do_deploy", "")
        flags = flags.replace("do_populate_sysroot", "")
        d.setVarFlag('do_rootfs', 'recrdeptask', flags)
        d.setVar('RPM_PREPROCESS_COMMANDS', '')
        d.setVar('RPM_POSTPROCESS_COMMANDS', '')
}

python
__anon_507__media_ssd1T_workspace_iot_nxp_imx_linux_warrior_sources_poky_meta_cl
asses_image_bbclass () {
def
__anon_507__media_ssd1T_workspace_iot_nxp_imx_linux_warrior_sources_poky_meta_cl
asses_image_bbclass(d):
    vardeps = set()
    # We allow CONVERSIONTYPES to have duplicates. That avoids breaking
    # derived distros when OE-core or some other layer independently adds
    # the same type. There is still only one command for each type, but
    # presumably the commands will do the same when the type is the same,
    # even when added in different places.
    #
    # Without de-duplication, gen_conversion_cmds() below
    # would create the same compression command multiple times.
    ctypes = set(d.getVar('CONVERSIONTYPES').split())
    old_overrides = d.getVar('OVERRIDES', False)

    def _image_base_type(type):
        basetype = type
        for ctype in ctypes:
            if type.endswith("." + ctype):
                basetype = type[:-len("." + ctype)]
                break

    if basetype != type:
        # New base type itself might be generated by a conversion command.

```

```

        basetype = _image_base_type(basetype)

    return basetype

basetypes = {}
alltypes = d.getVar('IMAGE_FSTYPES').split()
typedeps = {}

if d.getVar('IMAGE_GEN_DEBUGFS') == "1":
    debugfs_fstypes = d.getVar('IMAGE_FSTYPES_DEBUGFS').split()
    for t in debugfs_fstypes:
        alltypes.append("debugfs_" + t)

def _add_type(t):
    baset = _image_base_type(t)
    input_t = t
    if baset not in basetypes:
        basetypes[baset] = []
    if t not in basetypes[baset]:
        basetypes[baset].append(t)
    debug = ""
    if t.startswith("debugfs_"):
        t = t[8:]
        debug = "debugfs_"
    deps = (d.getVar('IMAGE_TYPEDEP_' + t) or "").split()
    vardeps.add('IMAGE_TYPEDEP_' + t)
    if baset not in typedeps:
        typedeps[baset] = set()
    deps = [debug + dep for dep in deps]
    for dep in deps:
        if dep not in alltypes:
            alltypes.append(dep)
            _add_type(dep)
        basedep = _image_base_type(dep)
        typedeps[baset].add(basedep)

    if baset != input_t:
        _add_type(baset)

for t in alltypes[:]:
    _add_type(t)

d.appendVarFlag('do_image', 'vardeps', ' '.join(vardeps))

maskedtypes = (d.getVar('IMAGE_TYPES_MASKED') or "").split()
maskedtypes = [dbg + t for t in maskedtypes for dbg in ("", "debugfs_")]

for t in basetypes:
    vardeps = set()
    cmds = []
    subimages = []
    reall = t

    if t in maskedtypes:
        continue

    localdata = bb.data.createCopy(d)
    debug = ""
    if t.startswith("debugfs_"):
        setup_debugfs_variables(localdata)
        debug = "setup_debugfs "
        reall = t[8:]
    localdata.setVar('OVERRIDES', '%s:%s' % (reall, old_overrides))
    localdata.setVar('type', reall)

```

```

# Delete DATETIME so we don't expand any references to it now
# This means the task's hash can be stable rather than having hardcoded
# date/time values. It will get expanded at execution time.
# Similarly TMPDIR since otherwise we see QA stamp comparison problems
# Expand PV else it can trigger get_srcrev which can fail due to these
variables being unset
localdata.setVar('PV', d.getVar('PV'))
localdata.delVar('DATETIME')
localdata.delVar('DATE')
localdata.delVar('TMPDIR')
vardepsexclude = (d.getVarFlag('IMAGE_CMD_' + reall, 'vardepsexclude',
True) or '').split()
for dep in vardepsexclude:
    localdata.delVar(dep)

image_cmd = localdata.getVar("IMAGE_CMD")
vardeps.add('IMAGE_CMD_' + reall)
if image_cmd:
    cmds.append("\t" + image_cmd)
else:
    bb.fatal("No IMAGE_CMD defined for IMAGE_FSTYPES entry '%s' -
possibly invalid type name or missing support class" % t)
    cmds.append(localdata.expand("\tcd ${IMGDEPLOYDIR}"))

# Since a copy of IMAGE_CMD_XXX will be inlined within do_image_XXX,
# prevent a redundant copy of IMAGE_CMD_XXX being emitted as a function.
d.delVarFlag('IMAGE_CMD_' + reall, 'func')

rm_tmp_images = set()
def gen_conversion_cmds(bt):
    for ctype in sorted(ctypes):
        if bt.endswith("." + ctype):
            type = bt[0:-len(ctype) - 1]
            if type.startswith("debugfs_"):
                type = type[8:]
            # Create input image first.
            gen_conversion_cmds(type)
            localdata.setVar('type', type)
            cmd = "\t" + (localdata.getVar("CONVERSION_CMD_" + ctype) or
localdata.getVar("COMPRESS_CMD_" + ctype))
            if cmd not in cmds:
                cmds.append(cmd)
            vardeps.add('CONVERSION_CMD_' + ctype)
            vardeps.add('COMPRESS_CMD_' + ctype)
            subimage = type + "." + ctype
            if subimage not in subimages:
                subimages.append(subimage)
            if type not in alltypes:
                rm_tmp_images.add(localdata.expand("${IMAGE_NAME}$
{IMAGE_NAME_SUFFIX}.${type}"))

    for bt in basetypes[t]:
        gen_conversion_cmds(bt)

localdata.setVar('type', reall)
if t not in alltypes:
    rm_tmp_images.add(localdata.expand("${IMAGE_NAME}$
{IMAGE_NAME_SUFFIX}.${type}"))
else:
    subimages.append(reall)

# Clean up after applying all conversion commands. Some of them might
# use the same input, therefore we cannot delete sooner without applying
# some complex dependency analysis.

```

```

for image in sorted(rm_tmp_images):
    cmds.append("\trm " + image)

after = 'do_image'
for dep in typedeps[t]:
    after += ' do_image_%s' % dep.replace("-", "_").replace(".", "_")

task = "do_image_%s" % t.replace("-", "_").replace(".", "_")

d.setVar(task, '\n'.join(cmds))
d.setVarFlag(task, 'func', '1')
d.setVarFlag(task, 'fakeroot', '1')

d.appendVarFlag(task, 'prefuncs', ' ' + debug + ' set_image_size')
d.prependVarFlag(task, 'postfuncs', 'create_symlinks ')
d.appendVarFlag(task, 'subimages', ' ' + ' '.join(subimages))
d.appendVarFlag(task, 'vardeps', ' ' + ' '.join(vardeps))
d.appendVarFlag(task, 'vardepsexclude', ' DATETIME DATE ' + '
'.join(vardepsexclude))

bb.debug(2, "Adding task %s before %s, after %s" % (task,
'do_image_complete', after))
bb.build.addtask(task, 'do_image_complete', after, d)
}

```

```

python
__anon_58__media_ssd1T_workspace_iot_nxp_imx_linux_warrior_sources_poky_meta_cla
sses_rootfs_postcommands_bbclass () {
def
__anon_58__media_ssd1T_workspace_iot_nxp_imx_linux_warrior_sources_poky_meta_cla
sses_rootfs_postcommands_bbclass(d):
    d.appendVar('ROOTFS_POSTPROCESS_COMMAND', '$
{SORT_PASSWD_POSTPROCESS_COMMAND}')
    d.appendVar('ROOTFS_POSTPROCESS_COMMAND', 'rootfs_reproducible;')
}

```

```

python
__anon_64__media_ssd1T_workspace_iot_nxp_imx_linux_warrior_sources_meta_freescal
e_classes_fsl_dynamic_packagearch_bbclass () {
def
__anon_64__media_ssd1T_workspace_iot_nxp_imx_linux_warrior_sources_meta_freescal
e_classes_fsl_dynamic_packagearch_bbclass(d):
    machine_arch_filter = set((d.getVar("MACHINE_ARCH_FILTER") or "").split())
    machine_socarch_filter = set((d.getVar("MACHINE_SOCARCH_FILTER") or
    "").split())
    if machine_socarch_filter or machine_arch_filter:
        provides = set((d.getVar("PROVIDES") or "").split())
        depends = set((d.getVar("DEPENDS") or "").split())
        PN = d.getVar("PN")

    package_arch = None
    if list(machine_arch_filter & (provides | depends)):
        package_arch = d.getVar("MACHINE_ARCH")
    elif list(machine_socarch_filter & (provides | depends)):
        package_arch = d.getVar("MACHINE_SOCARCH")
        if not package_arch:
            raise bb.parse.SkipPackage("You must set MACHINE_SOCARCH as
MACHINE_SOCARCH_FILTER is set for this SoC.")

    machine_socarch_suffix = d.getVar("MACHINE_SOCARCH_SUFFIX")
    if not machine_socarch_suffix:
        raise bb.parse.SkipPackage("You must set MACHINE_SOCARCH_SUFFIX

```

```

as MACHINE_SOCARCH_FILTER is set for this SoC.")

    if package_arch:
        bb.debug(1, "Use '%s' as package architecture for '%s'" %
(package_arch, PN))
        d.setVar("PACKAGE_ARCH", package_arch)

    cur_package_archs = (d.getVar("PACKAGE_ARCHS") or "").split()
    machine_socarch = (d.getVar("MACHINE_SOCARCH") or "")
    if not machine_socarch in cur_package_archs:
        d.appendVar("PACKAGE_EXTRA_ARCHS", " %s" % machine_socarch)

    if d.getVar("TUNE_ARCH") == "arm":
        # For ARM we have two possible machine_socarch values, one for the arm
and one for the thumb instruction set
        # add the other value to extra archs also, so that a image recipe
searches both for packages.
        if d.getVar("ARM_INSTRUCTION_SET") == "thumb":
            d.appendVar("PACKAGE_EXTRA_ARCHS", " %s" %
d.getVar("ARM_EXTRA_SOCARCH"))
        else:
            d.appendVar("PACKAGE_EXTRA_ARCHS", " %s" %
d.getVar("THUMB_EXTRA_SOCARCH"))
    }

python
__anon_687__media_ssd1T_workspace_iot_nxp_imx_linux_warrior_sources_poky_meta_cl
asses_base_bbclass () {
def
__anon_687__media_ssd1T_workspace_iot_nxp_imx_linux_warrior_sources_poky_meta_cl
asses_base_bbclass(d):
    import string, re

    # Handle backfilling
    oe.utils.features_backfill("DISTRO_FEATURES", d)
    oe.utils.features_backfill("MACHINE_FEATURES", d)

    # Handle PACKAGECONFIG
    #
    # These take the form:
    #
    # PACKAGECONFIG ??= "<default options>"
    # PACKAGECONFIG[foo] = "--enable-foo,--disable-
foo,foo_depends,foo_runtime_depends,foo_runtime_recommends"
    pkgconfigflags = d.getVarFlags("PACKAGECONFIG") or {}
    if pkgconfigflags:
        pkgconfig = (d.getVar('PACKAGECONFIG') or "").split()
        pn = d.getVar("PN")

        mlprefix = d.getVar("MLPREFIX")

    def expandFilter(appends, extension, prefix):
        appends = bb.utils.explode_deps(d.expand(" ".join(appends)))
        newappends = []
        for a in appends:
            if a.endswith("-native") or ("-cross-" in a):
                newappends.append(a)
            elif a.startswith("virtual/"):
                subs = a.split("/", 1)[1]
                if subs.startswith(prefix):
                    newappends.append(a + extension)
            else:
                newappends.append("virtual/" + prefix + subs +

```

```

extension)
    else:
        if a.startswith(prefix):
            newappends.append(a + extension)
        else:
            newappends.append(prefix + a + extension)
    return newappends

def appendVar(varname, appends):
    if not appends:
        return
    if varname.find("DEPENDS") != -1:
        if bb.data.inherits_class('nativesdk', d) or
bb.data.inherits_class('cross-canadian', d) :
            appends = expandFilter(appends, "", "nativesdk-")
        elif bb.data.inherits_class('native', d):
            appends = expandFilter(appends, "-native", "")
        elif mlprefix:
            appends = expandFilter(appends, "", mlprefix)
    varname = d.expand(varname)
    d.appendVar(varname, " " + " ".join(appends))

extradeps = []
extrardeps = []
extrarrecs = []
extraconf = []
for flag, flagval in sorted(pkgconfigflags.items()):
    items = flagval.split(",")
    num = len(items)
    if num > 5:
        bb.error("%s: PACKAGECONFIG[%s] Only
enable,disable,depend,rdepend,rrecommend can be specified!"
                % (d.getVar('PN'), flag))

    if flag in pkgconfig:
        if num >= 3 and items[2]:
            extradeps.append(items[2])
        if num >= 4 and items[3]:
            extrardeps.append(items[3])
        if num >= 5 and items[4]:
            extrarrecs.append(items[4])
        if num >= 1 and items[0]:
            extraconf.append(items[0])
    elif num >= 2 and items[1]:
        extraconf.append(items[1])
appendVar('DEPENDS', extradeps)
appendVar('RDEPENDS_${PN}', extrardeps)
appendVar('RRECOMMENDS_${PN}', extrarrecs)
appendVar('PACKAGECONFIG_CONFARGS', extraconf)

pn = d.getVar('PN')
license = d.getVar('LICENSE')
if license == "INVALID" and pn != "defaultpkgname":
    bb.fatal('This recipe does not have the LICENSE field set (%s)' % pn)

if bb.data.inherits_class('license', d):
    check_license_format(d)
    unmatched_license_flags = check_license_flags(d)
    if unmatched_license_flags:
        if len(unmatched_license_flags) == 1:
            message = "because it has a restricted license '{0}'. Which is
not whitelisted in LICENSE_FLAGS_WHITELIST".format(unmatched_license_flags[0])
        else:
            message = "because it has restricted licenses {0}. Which are not

```



```

whitelisted in LICENSE_FLAGS_WHITELIST".format(
    ", ".join("{}{}".format(f) for f in
unmatched_license_flags))
    bb.debug(1, "Skipping %s %s" % (pn, message))
    raise bb.parse.SkipRecipe(message)

    # If we're building a target package we need to use fakeroot (pseudo)
    # in order to capture permissions, owners, groups and special files
    if not bb.data.inherits_class('native', d) and not
bb.data.inherits_class('cross', d):
    d.setVarFlag('do_unpack', 'umask', '022')
    d.setVarFlag('do_configure', 'umask', '022')
    d.setVarFlag('do_compile', 'umask', '022')
    d.appendVarFlag('do_install', 'depends', ' virtual/fakeroot-
native:do_populate_sysroot')
    d.setVarFlag('do_install', 'fakeroot', '1')
    d.setVarFlag('do_install', 'umask', '022')
    d.appendVarFlag('do_package', 'depends', ' virtual/fakeroot-
native:do_populate_sysroot')
    d.setVarFlag('do_package', 'fakeroot', '1')
    d.setVarFlag('do_package', 'umask', '022')
    d.setVarFlag('do_package_setscene', 'fakeroot', '1')
    d.appendVarFlag('do_package_setscene', 'depends', ' virtual/fakeroot-
native:do_populate_sysroot')
    d.setVarFlag('do_devshell', 'fakeroot', '1')
    d.appendVarFlag('do_devshell', 'depends', ' virtual/fakeroot-
native:do_populate_sysroot')

    need_machine = d.getVar('COMPATIBLE_MACHINE')
    if need_machine:
        import re
        compat_machines = (d.getVar('MACHINEOVERRIDES') or "").split(":")
        for m in compat_machines:
            if re.match(need_machine, m):
                break
        else:
            raise bb.parse.SkipRecipe("incompatible with machine %s (not in
COMPATIBLE_MACHINE)" % d.getVar('MACHINE'))

    source_mirror_fetch = d.getVar('SOURCE_MIRROR_FETCH', False)
    if not source_mirror_fetch:
        need_host = d.getVar('COMPATIBLE_HOST')
        if need_host:
            import re
            this_host = d.getVar('HOST_SYS')
            if not re.match(need_host, this_host):
                raise bb.parse.SkipRecipe("incompatible with host %s (not in
COMPATIBLE_HOST)" % this_host)

        bad_licenses = (d.getVar('INCOMPATIBLE_LICENSE') or "").split()

        check_license = False if pn.startswith("nativesdk-") else True
        for t in ["-native", "-cross-{}".format(TARGET_ARCH), "-cross-initial-{}
{}".format(TARGET_ARCH),
                "-crosssdk-{}".format(SDK_SYS), "-crosssdk-initial-{}
{}".format(SDK_SYS),
                "-cross-canadian-{}".format(TRANSLATED_TARGET_ARCH)]:
            if pn.endswith(d.expand(t)):
                check_license = False
        if pn.startswith("gcc-source-"):
            check_license = False

        if check_license and bad_licenses:
            bad_licenses = expand_wildcard_licenses(d, bad_licenses)

```

```

whitelist = []
incompatwl = []
for lic in bad_licenses:
    sdx_license = return_sdx(d, lic)
    whitelist.extend((d.getVar("WHITELIST_" + lic) or "").split())
    if sdx_license:
        whitelist.extend((d.getVar("WHITELIST_" + sdx_license) or
"").split())
    ...
    We need to track what we are whitelisting and why. If pn is
    incompatible we need to be able to note that the image that
    is created may infact contain incompatible licenses despite
    INCOMPATIBLE_LICENSE being set.
    ...
    incompatwl.extend((d.getVar("WHITELIST_" + lic) or "").split())
    if sdx_license:
        incompatwl.extend((d.getVar("WHITELIST_" + sdx_license) or
"").split())

if not pn in whitelist:
    pkgs = d.getVar('PACKAGES').split()
    skipped_pkgs = []
    unskipped_pkgs = []
    for pkg in pkgs:
        if incompatible_license(d, bad_licenses, pkg):
            skipped_pkgs.append(pkg)
        else:
            unskipped_pkgs.append(pkg)
    all_skipped = skipped_pkgs and not unskipped_pkgs
    if unskipped_pkgs:
        for pkg in skipped_pkgs:
            bb.debug(1, "SKIPPING the package " + pkg + " at
do_rootfs because it's " + license)
            mlprefix = d.getVar('MLPREFIX')
            d.setVar('LICENSE_EXCLUSION-' + mlprefix + pkg, 1)
        for pkg in unskipped_pkgs:
            bb.debug(1, "INCLUDING the package " + pkg)
    elif all_skipped or incompatible_license(d, bad_licenses):
        bb.debug(1, "SKIPPING recipe %s because it's %s" % (pn,
license))
        raise bb.parse.SkipRecipe("it has an incompatible license:
%s" % license)
    elif pn in whitelist:
        if pn in incompatwl:
            bb.note("INCLUDING " + pn + " as buildable despite
INCOMPATIBLE_LICENSE because it has been whitelisted")

# Try to verify per-package (LICENSE_<pkg>) values. LICENSE should be a
# superset of all per-package licenses. We do not do advanced (pattern)
# matching of license expressions - just check that all license strings
# in LICENSE_<pkg> are found in LICENSE.
license_set = oe.license.list_licenses(license)
for pkg in d.getVar('PACKAGES').split():
    pkg_license = d.getVar('LICENSE_' + pkg)
    if pkg_license:
        unlisted = oe.license.list_licenses(pkg_license) - license_set
        if unlisted:
            bb.warn("LICENSE_%s includes licenses (%s) that are not "
"listed in LICENSE" % (pkg, ' '.join(unlisted)))

needsrcrev = False
srcuri = d.getVar('SRC_URI')
for uri in srcuri.split():
    (scheme, _ , path) = bb.fetch.decodeurl(uri)[:3]

```

```

# HTTP/FTP use the wget fetcher
if scheme in ("http", "https", "ftp"):
    d.appendVarFlag('do_fetch', 'depends', ' wget-
native:do_populate_sysroot')

# Svn packages should DEPEND on subversion-native
if scheme == "svn":
    needsrcrev = True
    d.appendVarFlag('do_fetch', 'depends', ' subversion-
native:do_populate_sysroot')

# Git packages should DEPEND on git-native
elif scheme in ("git", "gitsm"):
    needsrcrev = True
    d.appendVarFlag('do_fetch', 'depends', ' git-
native:do_populate_sysroot')

# Mercurial packages should DEPEND on mercurial-native
elif scheme == "hg":
    needsrcrev = True
    d.appendVarFlag('do_fetch', 'depends', ' mercurial-
native:do_populate_sysroot')

# Perforce packages support SRCREV = "${AUTOREV}"
elif scheme == "p4":
    needsrcrev = True

# OSC packages should DEPEND on osc-native
elif scheme == "osc":
    d.appendVarFlag('do_fetch', 'depends', ' osc-
native:do_populate_sysroot')

elif scheme == "npm":
    d.appendVarFlag('do_fetch', 'depends', ' nodejs-
native:do_populate_sysroot')

# *.lz4 should DEPEND on lz4-native for unpacking
if path.endswith('.lz4'):
    d.appendVarFlag('do_unpack', 'depends', ' lz4-
native:do_populate_sysroot')

# *.lz should DEPEND on lzip-native for unpacking
elif path.endswith('.lz'):
    d.appendVarFlag('do_unpack', 'depends', ' lzip-
native:do_populate_sysroot')

# *.xz should DEPEND on xz-native for unpacking
elif path.endswith('.xz') or path.endswith('.txz'):
    d.appendVarFlag('do_unpack', 'depends', ' xz-
native:do_populate_sysroot')

# .zip should DEPEND on unzip-native for unpacking
elif path.endswith('.zip') or path.endswith('.jar'):
    d.appendVarFlag('do_unpack', 'depends', ' unzip-
native:do_populate_sysroot')

# Some rpm files may be compressed internally using xz (for example,
rpms from Fedora)
elif path.endswith('.rpm'):
    d.appendVarFlag('do_unpack', 'depends', ' xz-
native:do_populate_sysroot')

# *.deb should DEPEND on xz-native for unpacking

```

```

        elif path.endswith('.deb'):
            d.appendVarFlag('do_unpack', 'depends', 'xz-native:do_populate_sysroot')

    if needsrcrev:
        d.setVar("SRCPV", "${@bb.fetch2.get_srcrev(d)}")

    set_package_triplet(d)

    # 'multimachine' handling
    mach_arch = d.getVar('MACHINE_ARCH')
    pkg_arch = d.getVar('PACKAGE_ARCH')

    if (pkg_arch == mach_arch):
        # Already machine specific - nothing further to do
        return

    #
    # We always try to scan SRC_URI for urls with machine overrides
    # unless the package sets SRC_URI_OVERRIDES_PACKAGE_ARCH=0
    #
    override = d.getVar('SRC_URI_OVERRIDES_PACKAGE_ARCH')
    if override != '0':
        paths = []
        fpaths = (d.getVar('FILESPATH') or '').split(':')
        machine = d.getVar('MACHINE')
        for p in fpaths:
            if os.path.basename(p) == machine and os.path.isdir(p):
                paths.append(p)

        if len(paths) != 0:
            for s in srcuri.split():
                if not s.startswith("file://"):
                    continue
                fetcher = bb.fetch2.Fetch([s], d)
                local = fetcher.localpath(s)
                for mp in paths:
                    if local.startswith(mp):
                        #bb.note("overriding PACKAGE_ARCH from %s to %s for %s"
% (pkg_arch, mach_arch, pn))
                        d.setVar('PACKAGE_ARCH', "${MACHINE_ARCH}")
                        return

    packages = d.getVar('PACKAGES').split()
    for pkg in packages:
        pkgarch = d.getVar("PACKAGE_ARCH_%s" % pkg)

        # We could look for != PACKAGE_ARCH here but how to choose
        # if multiple differences are present?
        # Look through PACKAGE_ARCHS for the priority order?
        if pkgarch and pkgarch == mach_arch:
            d.setVar('PACKAGE_ARCH', "${MACHINE_ARCH}")
            bb.warn("Recipe %s is marked as only being architecture specific but
seems to have machine specific packages?! The recipe may as well mark itself as
machine specific directly." % d.getVar("PN"))
        }

python
__anon_722__media_ssd1T_workspace_iot_nxp_imx_linux_warrior_sources_poky_meta_cl
asses_package_rpm_bbclass () {
def
__anon_722__media_ssd1T_workspace_iot_nxp_imx_linux_warrior_sources_poky_meta_cl
asses_package_rpm_bbclass(d):

```

```

    if d.getVar('PACKAGES') != '':
        deps = ' rpm-native:do_populate_sysroot virtual/fakeroot-
native:do_populate_sysroot'
        d.appendVarFlag('do_package_write_rpm', 'depends', deps)
        d.setVarFlag('do_package_write_rpm', 'fakeroot', '1')
}

```

```

python add_package_and_files () {
def add_package_and_files(d):
    packages = d.getVar('PACKAGES')
    files = d.getVar('LICENSE_FILES_DIRECTORY')
    pn = d.getVar('PN')
    pn_lic = "%s%s" % (pn, d.getVar('LICENSE_PACKAGE_SUFFIX', False))
    if pn_lic in packages.split():
        bb.warn("%s package already existed in %s." % (pn_lic, pn))
    else:
        # first in PACKAGES to be sure that nothing else gets
LICENSE_FILES_DIRECTORY
        d.setVar('PACKAGES', "%s %s" % (pn_lic, packages))
        d.setVar('FILES_' + pn_lic, files)
    for pn in packages.split():
        if pn == pn_lic:
            continue
        rrecommends_pn = d.getVar('RRECOMMENDS_' + pn)
        if rrecommends_pn:
            d.setVar('RRECOMMENDS_' + pn, "%s %s" % (pn_lic, rrecommends_pn))
        else:
            d.setVar('RRECOMMENDS_' + pn, "%s" % (pn_lic))
}

```

```

python all_multilib_tune_list () {
def all_multilib_tune_list(vars, d):
    """
    Return a list of ${VAR} for each variable VAR in vars from each
    multilib tune configuration.
    Is safe to be called from a multilib recipe/context as it can
    figure out the original tune and remove the multilib overrides.
    """
    values = {}
    for v in vars:
        values[v] = []
    values['ml'] = ['']

    variants = (d.getVar("MULTILIB_VARIANTS") or "").split() + ['']
    for item in variants:
        localdata = get_multilib_datastore(item, d)
        values[v].append(localdata.getVar(v))
        values['ml'].append(item)
    return values}

```

```

python all_multilib_tune_values () {
def all_multilib_tune_values(d, var, unique = True, need_split = True, delim = '
'):
    """Return a string of all ${var} in all multilib tune configuration"""
    values = []
    variants = (d.getVar("MULTILIB_VARIANTS") or "").split() + ['']
    for item in variants:
        localdata = get_multilib_datastore(item, d)
        # We need WORKDIR to be consistent with the original datastore
        localdata.setVar("WORKDIR", d.getVar("WORKDIR"))
        value = localdata.getVar(var) or ""

```

```

        if value != "":
            if need_split:
                for item in value.split(delim):
                    values.append(item)
            else:
                values.append(value)
    if unique:
        #we do this to keep order as much as possible
        ret = []
        for value in values:
            if not value in ret:
                ret.append(value)
    else:
        ret = values
    return " ".join(ret)
}

```

```

python base_dep_prepend () {
None}

```

```

python base_detect_branch () {
def base_detect_branch(d):
    path = base_get_scmbasepath(d)
    return base_get_metadata_git_branch(path, d)
}

```

```

python base_detect_revision () {
def base_detect_revision(d):
    path = base_get_scmbasepath(d)
    return base_get_metadata_git_revision(path, d)
}

```

```

python base_do_fetch () {

    src_uri = (d.getVar('SRC_URI') or "").split()
    if len(src_uri) == 0:
        return

    try:
        fetcher = bb.fetch2.Fetch(src_uri, d)
        fetcher.download()
    except bb.fetch2.BBFetchException as e:
        bb.fatal(str(e))
}

```

```

python base_do_unpack () {
    src_uri = (d.getVar('SRC_URI') or "").split()
    if len(src_uri) == 0:
        return

    try:
        fetcher = bb.fetch2.Fetch(src_uri, d)
        fetcher.unpack(d.getVar('WORKDIR'))
    except bb.fetch2.BBFetchException as e:
        bb.fatal(str(e))
}

```

```

python base_eventhandler () {

```

```

import bb.runqueue

if isinstance(e, bb.event.ConfigParsed):
    if not d.getVar("NATIVE_LSBSTRING", False):
        d.setVar("NATIVE_LSBSTRING", lsb_distro_identifier(d))
        d.setVar('BB_VERSION', bb.__version__)

    # There might be no bb.event.ConfigParsed event if bitbake server is
    # running, so check bb.event.BuildStarted too to make sure ${HOSTTOOLS_DIR}
    # exists.
    if isinstance(e, bb.event.ConfigParsed) or \
        (isinstance(e, bb.event.BuildStarted) and not
os.path.exists(d.getVar('HOSTTOOLS_DIR'))):
        # Works with the line in layer.conf which changes PATH to point here
        setup_hosttools_dir(d.getVar('HOSTTOOLS_DIR'), 'HOSTTOOLS', d)
        setup_hosttools_dir(d.getVar('HOSTTOOLS_DIR'), 'HOSTTOOLS_NONFATAL', d,
fatal=False)

        if isinstance(e, bb.event.MultiConfigParsed):
            # We need to expand SIGGEN_EXCLUDE_SAFE_RECIPE_DEPS in each of the
multiconfig data stores
            # own contexts so the variables get expanded correctly for that arch,
then inject back into
            # the main data store.
            deps = []
            for config in e.mdata:

deps.append(e.mdata[config].getVar("SIGGEN_EXCLUDE_SAFE_RECIPE_DEPS"))
            deps = " ".join(deps)
            e.mdata[config].setVar("SIGGEN_EXCLUDE_SAFE_RECIPE_DEPS", deps)

        if isinstance(e, bb.event.BuildStarted):
            localdata = bb.data.createCopy(d)
            statuslines = []
            for func in oe.data.typed_value('BUILDCFG_FUNCS', localdata):
                g = globals()
                if func not in g:
                    bb.warn("Build configuration function '%s' does not exist" %
func)
                else:
                    flines = g[func](localdata)
                    if flines:
                        statuslines.extend(flines)

            statusheader = d.getVar('BUILDCFG_HEADER')
            if statusheader:
                bb.plain('\n%s\n%s\n' % (statusheader, '\n'.join(statuslines)))

    # This code is to silence warnings where the SDK variables overwrite the
    # target ones and we'd see duplicate key names overwriting each other
    # for various PREFERRED_PROVIDERS
    if isinstance(e, bb.event.RecipePreFinalise):
        if d.getVar("TARGET_PREFIX") == d.getVar("SDK_PREFIX"):
            d.delVar("PREFERRED_PROVIDER_virtual/${TARGET_PREFIX}binutils")
            d.delVar("PREFERRED_PROVIDER_virtual/${TARGET_PREFIX}gcc")
            d.delVar("PREFERRED_PROVIDER_virtual/${TARGET_PREFIX}g++")
            d.delVar("PREFERRED_PROVIDER_virtual/${TARGET_PREFIX}compilerlibs")

        if isinstance(e, bb.event.RecipeParsed):
            #
            # If we have multiple providers of virtual/X and a
PREFERRED_PROVIDER_virtual/X is set
            # skip parsing for all the other providers which will mean they get
uninstalled from the

```

```

        # sysroot since they're now "unreachable". This makes switching virtual/
kernel work in
        # particular.
        #
        pn = d.getVar('PN')
        source_mirror_fetch = d.getVar('SOURCE_MIRROR_FETCH', False)
        if not source_mirror_fetch:
            provs = (d.getVar("PROVIDES") or "").split()
            multiwhitelist = (d.getVar("MULTI_PROVIDER_WHITELIST") or
"").split()
            for p in provs:
                if p.startswith("virtual/") and p not in multiwhitelist:
                    profprov = d.getVar("PREFERRED_PROVIDER_" + p)
                    if profprov and pn != profprov:
                        raise bb.parse.SkipRecipe("PREFERRED_PROVIDER_%s set to
%s, not %s" % (p, profprov, pn))
}

```

```

python base_get_metadata_git_branch () {
def base_get_metadata_git_branch(path, d):
    import bb.process

    try:
        rev, _ = bb.process.run('git rev-parse --abbrev-ref HEAD', cwd=path)
    except bb.process.ExecutionError:
        rev = '<unknown>'
    return rev.strip()
}

```

```

python base_get_metadata_git_revision () {
def base_get_metadata_git_revision(path, d):
    import bb.process

    try:
        rev, _ = bb.process.run('git rev-parse HEAD', cwd=path)
    except bb.process.ExecutionError:
        rev = '<unknown>'
    return rev.strip()}

```

```

python base_get_metadata_svn_revision () {
def base_get_metadata_svn_revision(path, d):
    # This only works with older subversion. For newer versions
    # this function will need to be fixed by someone interested
    revision = "<unknown>"
    try:
        with open("%s/.svn/entries" % path) as f:
            revision = f.readlines()[3].strip()
    except (IOError, IndexError):
        pass
    return revision
}

```

```

python base_get_scmbasepath () {
def base_get_scmbasepath(d):
    return os.path.join(d.getVar('COREBASE'), 'meta')
}

```

```

python base_set_filepath () {
def base_set_filepath(path, d):

```



```

    filepath = []
    extrapaths = (d.getVar("FILESEXTRAPATHS") or "")
    # Remove default flag which was used for checking
    extrapaths = extrapaths.replace("__default:", "")
    # Don't prepend empty strings to the path list
    if extrapaths != "":
        path = extrapaths.split(":") + path
    # The ":" ensures we have an 'empty' override
    overrides = (":" + (d.getVar("FILESOVERRIDES") or "")).split(":")
    overrides.reverse()
    for o in overrides:
        for p in path:
            if p != "":
                filepath.append(os.path.join(p, o))
    return ":".join(filepath)
}

python bblayers_conf_file () {
def bblayers_conf_file(d):
    return os.path.join(d.getVar('TOPDIR'), 'conf/bblayers.conf')
}

python buildcfg_neededvars () {
def buildcfg_neededvars(d):
    needed_vars = oe.data.typed_value("BUILDCFG_NEEDEDVARS", d)
    pesteruser = []
    for v in needed_vars:
        val = d.getVar(v)
        if not val or val == 'INVALID':
            pesteruser.append(v)

    if pesteruser:
        bb.fatal('The following variable(s) were not set: %s\nPlease set them
directly, or choose a MACHINE or DISTRO that sets them.' % ',
'.join(pesteruser))
}

python buildcfg_vars () {
def buildcfg_vars(d):
    statusvars = oe.data.typed_value('BUILDCFG_VARS', d)
    for var in statusvars:
        value = d.getVar(var)
        if value is not None:
            yield '%-20s = "%s"' % (var, value)
}

python canonical_license () {
def canonical_license(d, license):
    """
    Return the canonical (SPDX) form of the license if available (so GPLv3
    becomes GPL-3.0), for the license named 'X+', return canonical form of
    'X' if available and the tailing '+' (so GPLv3+ becomes GPL-3.0+),
    or the passed license if there is no canonical form.
    """
    lic = d.getVarFlag('SPDXLICENSEMAP', license) or ""
    if not lic and license.endswith('+'):
        lic = d.getVarFlag('SPDXLICENSEMAP', license.rstrip('+'))
    if lic:
        lic += '+'
    return lic or license
}

```

```

}

python check_app_exists () {
def check_app_exists(app, d):
    app = d.expand(app).split()[0].strip()
    path = d.getVar('PATH')
    return bool(bb.utils.which(path, app))
}

python check_case_sensitive () {
def check_case_sensitive(path, name):
    import tempfile
    with tempfile.NamedTemporaryFile(prefix='TmP', dir=path) as tmp_file:
        if os.path.exists(tmp_file.name.lower()):
            return "The %s (%s) can't be on a case-insensitive file system.\n" %
(name, path)
        return ""

# Check that path isn't a broken symlink}

python check_conf_exists () {
def check_conf_exists(fn, data):
    bbpath = []
    fn = data.expand(fn)
    vbbpath = data.getVar("BBPATH", False)
    if vbbpath:
        bbpath += vbbpath.split(":")
    for p in bbpath:
        currname = os.path.join(data.expand(p), fn)
        if os.access(currname, os.R_OK):
            return True
    return False
}

python check_connectivity () {
def check_connectivity(d):
    # URI's to check can be set in the CONNECTIVITY_CHECK_URIS variable
    # using the same syntax as for SRC_URI. If the variable is not set
    # the check is skipped
    test_uris = (d.getVar('CONNECTIVITY_CHECK_URIS') or "").split()
    retval = ""

    bbn = d.getVar('BB_NO_NETWORK')
    if bbn not in (None, '0', '1'):
        return 'BB_NO_NETWORK should be "0" or "1", but it is "%s"' % bbn

    # Only check connectivity if network enabled and the
    # CONNECTIVITY_CHECK_URIS are set
    network_enabled = not (bbn == '1')
    check_enabled = len(test_uris)
    if check_enabled and network_enabled:
        # Take a copy of the data store and unset MIRRORS and PREMIRRORS
        data = bb.data.createCopy(d)
        data.delVar('PREMIRRORS')
        data.delVar('MIRRORS')
        try:
            fetcher = bb.fetch2.Fetch(test_uris, data)
            fetcher.checkstatus()
        except Exception as err:
            # Allow the message to be configured so that users can be

```

```

        # pointed to a support mechanism.
        msg = data.getVar('CONNECTIVITY_CHECK_MSG') or ""
        if len(msg) == 0:
            msg = "%s.\n" % err
            msg += "    Please ensure your host's network is configured
correctly,\n"
            msg += "    or set BB_NO_NETWORK = \"1\" to disable network
access if\n"
            msg += "    all required sources are on local disk.\n"
        retval = msg

    return retval
}

python check_create_long_filename () {
def check_create_long_filename(filepath, pathname):
    import string, random
    testfile = os.path.join(filepath,
''.join(random.choice(string.ascii_letters) for x in range(200)))
    try:
        if not os.path.exists(filepath):
            bb.utils.mkdirhier(filepath)
            f = open(testfile, "w")
            f.close()
            os.remove(testfile)
    except IOError as e:
        import errno
        err, strerror = e.args
        if err == errno.ENAMETOOLONG:
            return "Failed to create a file with a long name in %s. Please use a
filesystem that does not unreasonably limit filename length.\n" % pathname
        else:
            return "Failed to create a file in %s: %s.\n" % (pathname, strerror)
    except OSError as e:
        errno, strerror = e.args
        return "Failed to create %s directory in which to run long name sanity
check: %s.\n" % (pathname, strerror)
    return ""
}

python check_git_version () {
def check_git_version(sanity_data):
    from distutils.version import LooseVersion
    import subprocess
    try:
        result = subprocess.check_output(["git", "--version"],
stderr=subprocess.DEVNULL).decode('utf-8')
    except subprocess.CalledProcessError as e:
        return "Unable to execute git --version, exit code %d\n%s\n" %
(e.returncode, e.output)
    version = result.split()[2]
    if LooseVersion(version) < LooseVersion("1.8.3.1"):
        return "Your version of git is older than 1.8.3.1 and has bugs which
will break builds. Please install a newer version of git.\n"
    return None

# Check the required perl modules which may not be installed by default}

python check_image_features () {
def check_image_features(d):
    valid_features = (d.getVarFlag('IMAGE_FEATURES', 'validitems') or

```

```

    "").split()
    valid_features += d.getVarFlags('COMPLEMENTARY_GLOB').keys()
    for var in d:
        if var.startswith("PACKAGE_GROUP_"):
            bb.warn("PACKAGE_GROUP is deprecated, please use FEATURE_PACKAGES
instead")
            valid_features.append(var[14:])
        elif var.startswith("FEATURE_PACKAGES_"):
            valid_features.append(var[17:])
    valid_features.sort()

    features = set(oe.data.typed_value('IMAGE_FEATURES', d))
    for feature in features:
        if feature not in valid_features:
            if bb.utils.contains('EXTRA_IMAGE_FEATURES', feature, True, False,
d):
                raise bb.parse.SkipRecipe("%s' in IMAGE_FEATURES (added via
EXTRA_IMAGE_FEATURES) is not a valid image feature. Valid features: %s" %
(feature, ' '.join(valid_features)))
            else:
                raise bb.parse.SkipRecipe("%s' in IMAGE_FEATURES is not a valid
image feature. Valid features: %s" % (feature, ' '.join(valid_features)))
}

```

```

python check_license_flags () {
def check_license_flags(d):
    """
    This function checks if a recipe has any LICENSE_FLAGS that
    aren't whitelisted.

    If it does, it returns the all LICENSE_FLAGS missing from the whitelist, or
    all of the LICENSE_FLAGS if there is no whitelist.

    If everything is is properly whitelisted, it returns None.
    """

def license_flag_matches(flag, whitelist, pn):
    """
    Return True if flag matches something in whitelist, None if not.

    Before we test a flag against the whitelist, we append_${PN}
    to it. We then try to match that string against the
    whitelist. This covers the normal case, where we expect
    LICENSE_FLAGS to be a simple string like 'commercial', which
    the user typically matches exactly in the whitelist by
    explicitly appending the package name e.g 'commercial_foo'.
    If we fail the match however, we then split the flag across
    '_' and append each fragment and test until we either match or
    run out of fragments.
    """
    flag_pn = ("%s_%s" % (flag, pn))
    for candidate in whitelist:
        if flag_pn == candidate:
            return True

    flag_cur = ""
    fragments = flag_pn.split("_")
    fragments.pop() # we've already tested the full string
    for fragment in fragments:
        if flag_cur:
            flag_cur += "_"
        flag_cur += fragment
        for candidate in whitelist:

```

```

        if flag_cur == candidate:
            return True
    return False

def all_license_flags_match(license_flags, whitelist):
    """ Return all unmatched flags, None if all flags match """
    pn = d.getVar('PN')
    split_whitelist = whitelist.split()
    flags = []
    for flag in license_flags.split():
        if not license_flag_matches(flag, split_whitelist, pn):
            flags.append(flag)
    return flags if flags else None

license_flags = d.getVar('LICENSE_FLAGS')
if license_flags:
    whitelist = d.getVar('LICENSE_FLAGS_WHITELIST')
    if not whitelist:
        return license_flags.split()
    unmatched_flags = all_license_flags_match(license_flags, whitelist)
    if unmatched_flags:
        return unmatched_flags
return None
}

python check_license_format () {
def check_license_format(d):
    """
    This function checks if LICENSE is well defined,
    Validate operators in LICENSES.
    No spaces are allowed between LICENSES.
    """
    pn = d.getVar('PN')
    licenses = d.getVar('LICENSE')
    from oe.license import license_operator, license_operator_chars,
license_pattern

    elements = list(filter(lambda x: x.strip(),
license_operator.split(licenses)))
    for pos, element in enumerate(elements):
        if license_pattern.match(element):
            if pos > 0 and license_pattern.match(elements[pos - 1]):
                bb.warn('%s: LICENSE value "%s" has an invalid format - license
names ' \
                    'must be separated by the following characters to
indicate ' \
                    'the license selection: %s' %
                    (pn, licenses, license_operator_chars))
            elif not license_operator.match(element):
                bb.warn('%s: LICENSE value "%s" has an invalid separator "%s" that
is not ' \
                    'in the valid list of separators (%s)' %
                    (pn, licenses, element, license_operator_chars))
}

python check_make_version () {
def check_make_version(sanity_data):
    from distutils.version import LooseVersion
    import subprocess

    try:
        result = subprocess.check_output(['make', '--version'],

```

```

stderr=subprocess.STDOUT).decode('utf-8')
    except subprocess.CalledProcessError as e:
        return "Unable to execute make --version, exit code %d\n%s\n" %
(e.returncode, e.output)
    version = result.split()[2]
    if LooseVersion(version) == LooseVersion("3.82"):
        # Construct a test file
        f = open("makefile_test", "w")
        f.write("makefile_test.a: makefile_test_a.c makefile_test_b.c
makefile_test.a( makefile_test_a.c makefile_test_b.c)\n")
        f.write("\n")
        f.write("makefile_test_a.c:\n")
        f.write(" touch $@\n")
        f.write("\n")
        f.write("makefile_test_b.c:\n")
        f.write(" touch $@\n")
        f.close()

        # Check if make 3.82 has been patched
        try:
            subprocess.check_call(['make', '-f', 'makefile_test'])
        except subprocess.CalledProcessError as e:
            return "Your version of make 3.82 is broken. Please revert to 3.81
or install a patched version.\n"
        finally:
            os.remove("makefile_test")
            if os.path.exists("makefile_test_a.c"):
                os.remove("makefile_test_a.c")
            if os.path.exists("makefile_test_b.c"):
                os.remove("makefile_test_b.c")
            if os.path.exists("makefile_test.a"):
                os.remove("makefile_test.a")
    return None

# Check if we're running on WSL (Windows Subsystem for Linux). Its known not to
# work but we should tell the user that upfront.}

python check_not_nfs () {
def check_not_nfs(path, name):
    # The nfs' filesystem id is 6969
    if get_filesystem_id(path) == "6969":
        return "The %s: %s can't be located on nfs.\n" % (name, path)
    return ""

# Check that the path is on a case-sensitive file system}

python check_patch_version () {
def check_patch_version(sanity_data):
    from distutils.version import LooseVersion
    import re, subprocess

    try:
        result = subprocess.check_output(["patch", "--version"],
stderr=subprocess.STDOUT).decode('utf-8')
        version = re.search(r"[0-9.]+", result.splitlines()[0]).group()
        if LooseVersion(version) < LooseVersion("2.7"):
            return "Your version of patch is older than 2.7 and has bugs which
will break builds. Please install a newer version of patch.\n"
        else:
            return None
    except subprocess.CalledProcessError as e:

```

```
        return "Unable to execute patch --version, exit code %d:\n%s\n" %
(e.returncode, e.output)
```

```
# Unpatched versions of make 3.82 are known to be broken. See GNU Savannah Bug
30612.
# Use a modified reproducer from http://savannah.gnu.org/bugs/?30612 to
validate.}
```

```
python check_path_length () {
def check_path_length(filepath, pathname, limit):
    if len(filepath) > limit:
        return "The length of %s is longer than %s, this would cause unexpected
errors, please use a shorter path.\n" % (pathname, limit)
    return ""
}
```

```
python check_perl_modules () {
def check_perl_modules(sanity_data):
    import subprocess
    ret = ""
    modules = ( "Text::ParseWords", "Thread::Queue", "Data::Dumper" )
    errresult = ''
    for m in modules:
        try:
            subprocess.check_output(["perl", "-e", "use %s" % m])
        except subprocess.CalledProcessError as e:
            errresult += bytes.decode(e.output)
            ret += "%s " % m
    if ret:
        return "Required perl module(s) not found: %s\n\n%s\n" % (ret,
errresult)
    return None
}
```

```
python check_sanity () {
def check_sanity(sanity_data):
    class SanityStatus(object):
        def __init__(self):
            self.messages = ""
            self.network_error = False

        def addresult(self, message):
            if message:
                self.messages = self.messages + message

    status = SanityStatus()

    tmpdir = sanity_data.getVar('TMPDIR')
    sstate_dir = sanity_data.getVar('SSTATE_DIR')

    check_symlink(sstate_dir, sanity_data)

    # Check saved sanity info
    last_sanity_version = 0
    last_tmpdir = ""
    last_sstate_dir = ""
    last_nativelsbstr = ""
    sanityverfile = sanity_data.expand("${TOPDIR}/conf/sanity_info")
    if os.path.exists(sanityverfile):
        with open(sanityverfile, 'r') as f:
            for line in f:
```

```

        if line.startswith('SANITY_VERSION'):
            last_sanity_version = int(line.split()[1])
        if line.startswith('TMPDIR'):
            last_tmpdir = line.split()[1]
        if line.startswith('SSTATE_DIR'):
            last_sstate_dir = line.split()[1]
        if line.startswith('NATIVELSBSTRING'):
            last_nativelsbstr = line.split()[1]

    check_sanity_everybuild(status, sanity_data)

    sanity_version = int(sanity_data.getVar('SANITY_VERSION') or 1)
    network_error = False
    # NATIVELSBSTRING var may have been overridden with "universal", so
    # get actual host distribution id and version
    nativelsbstr = lsb_distro_identfier(sanity_data)
    if last_sanity_version < sanity_version or last_nativelsbstr !=
nativelsbstr:
        check_sanity_version_change(status, sanity_data)
        status.addresult(check_sanity_sstate_dir_change(sstate_dir,
sanity_data))
    else:
        if last_sstate_dir != sstate_dir:
            status.addresult(check_sanity_sstate_dir_change(sstate_dir,
sanity_data))

    if os.path.exists(os.path.dirname(sanityverfile)) and not status.messages:
        with open(sanityverfile, 'w') as f:
            f.write("SANITY_VERSION %s\n" % sanity_version)
            f.write("TMPDIR %s\n" % tmpdir)
            f.write("SSTATE_DIR %s\n" % sstate_dir)
            f.write("NATIVELSBSTRING %s\n" % nativelsbstr)

    sanity_handle_abichanges(status, sanity_data)

    if status.messages != "":
        raise_sanity_error(sanity_data.expand(status.messages), sanity_data,
status.network_error)

# Create a copy of the datastore and finalise it to ensure appends and
# overrides are set - the datastore has yet to be finalised at ConfigParsed}

python check_sanity_eventhandler () {
    if bb.event.getName(e) == "SanityCheck":
        sanity_data = copy_data(e)
        check_sanity(sanity_data)
        if e.generateevents:
            sanity_data.setVar("SANITY_USE_EVENTS", "1")
            bb.event.fire(bb.event.SanityCheckPassed(), e.data)
    elif bb.event.getName(e) == "NetworkTest":
        sanity_data = copy_data(e)
        if e.generateevents:
            sanity_data.setVar("SANITY_USE_EVENTS", "1")
            bb.event.fire(bb.event.NetworkTestFailed() if
check_connectivity(sanity_data) else bb.event.NetworkTestPassed(), e.data)

    return
}

python check_sanity_everybuild () {
def check_sanity_everybuild(status, d):
    import os, stat

```



```

# Sanity tests which test the users environment so need to run at each build
(or are so cheap
# it makes sense to always run them.

if 0 == os.getuid():
    raise_sanity_error("Do not use Bitbake as root.", d)

# Check the Python version, we now have a minimum of Python 3.4
import sys
if sys.hexversion < 0x03040000:
    status.addressresult('The system requires at least Python 3.4 to run. Please
update your Python interpreter.\n')

# Check the bitbake version meets minimum requirements
from distutils.version import LooseVersion
minversion = d.getVar('BB_MIN_VERSION')
if (LooseVersion(bb.__version__) < LooseVersion(minversion)):
    status.addressresult('Bitbake version %s is required and version %s was
found\n' % (minversion, bb.__version__))

sanity_check_locale(d)

paths = d.getVar('PATH').split(":")
if "." in paths or "./" in paths or "" in paths:
    status.addressresult("PATH contains '.', './' or '' (empty element), which
will break the build, please remove this.\nParsed PATH is " + str(paths) + "\n")

# Check that the DISTRO is valid, if set
# need to take into account DISTRO renaming DISTRO
distro = d.getVar('DISTRO')
if distro and distro != "nodistro":
    if not ( check_conf_exists("conf/distro/${DISTRO}.conf", d) or
check_conf_exists("conf/distro/include/${DISTRO}.inc", d) ):
        status.addressresult("DISTRO '%s' not found. Please set a valid DISTRO
in your local.conf\n" % d.getVar("DISTRO"))

# Check that these variables don't use tilde-expansion as we don't do that
for v in ("TMPDIR", "DL_DIR", "SSTATE_DIR"):
    if d.getVar(v).startswith("~"):
        status.addressresult("%s uses ~ but Bitbake will not expand this, use an
absolute path or variables." % v)

# Check that DL_DIR is set, exists and is writable. In theory, we should
never even hit the check if DL_DIR isn't
# set, since so much relies on it being set.
dldir = d.getVar('DL_DIR')
if not dldir:
    status.addressresult("DL_DIR is not set. Your environment is misconfigured,
check that DL_DIR is set, and if the directory exists, that it is writable. \n")
if os.path.exists(dldir) and not os.access(dldir, os.W_OK):
    status.addressresult("DL_DIR: %s exists but you do not appear to have write
access to it. \n" % dldir)
    check_symlink(dldir, d)

# Check that the MACHINE is valid, if it is set
machinevalid = True
if d.getVar('MACHINE'):
    if not check_conf_exists("conf/machine/${MACHINE}.conf", d):
        status.addressresult('MACHINE=%s is invalid. Please set a valid MACHINE
in your local.conf, environment or other configuration file.\n' %
(d.getVar('MACHINE')))
        machinevalid = False
    else:
        status.addressresult(check_sanity_validmachine(d))

```

```

else:
    status.addressresult('Please set a MACHINE in your local.conf or
environment\n')
    machinevalid = False
    if machinevalid:
        status.addressresult(check_toolchain(d))

# Check that the SDKMACHINE is valid, if it is set
if d.getVar('SDKMACHINE'):
    if not check_conf_exists("conf/machine-sdk/${SDKMACHINE}.conf", d):
        status.addressresult('Specified SDKMACHINE value is not valid\n')
    elif d.getVar('SDK_ARCH', False) == "${BUILD_ARCH}":
        status.addressresult('SDKMACHINE is set, but SDK_ARCH has not been
changed as a result - SDKMACHINE may have been set too late (e.g. in the distro
configuration)\n')

check_supported_distro(d)

omask = os.umask(0o022)
if omask & 0o755:
    status.addressresult("Please use a umask which allows a+rx and u+rw\n")
os.umask(omask)

if d.getVar('TARGET_ARCH') == "arm":
    # This path is no longer user-readable in modern (very recent) Linux
    try:
        if os.path.exists("/proc/sys/vm/mmap_min_addr"):
            f = open("/proc/sys/vm/mmap_min_addr", "r")
            try:
                if (int(f.read().strip()) > 65536):
                    status.addressresult("/proc/sys/vm/mmap_min_addr is not <=
65536. This will cause problems with qemu so please fix the value (as root).\n\
nTo fix this in later reboots, set vm.mmap_min_addr = 65536 in
/etc/sysctl.conf.\n")
            finally:
                f.close()
    except:
        pass

oeroot = d.getVar('COREBASE')
if oeroot.find('+') != -1:
    status.addressresult("Error, you have an invalid character (+) in your
COREBASE directory path. Please move the installation to a directory which
doesn't include any + characters.")
if oeroot.find('@') != -1:
    status.addressresult("Error, you have an invalid character (@) in your
COREBASE directory path. Please move the installation to a directory which
doesn't include any @ characters.")
if oeroot.find(' ') != -1:
    status.addressresult("Error, you have a space in your COREBASE directory
path. Please move the installation to a directory which doesn't include a space
since autotools doesn't support this.")

# Check the format of MIRRORS, PREMIRRORS and SSTATE_MIRRORS
import re
mirror_vars = ['MIRRORS', 'PREMIRRORS', 'SSTATE_MIRRORS']
protocols = ['http', 'ftp', 'file', 'https', \
            'git', 'gitsm', 'hg', 'osc', 'p4', 'svn', \
            'bzz', 'cvs', 'npm', 'sftp', 'ssh', 's3']
for mirror_var in mirror_vars:
    mirrors = (d.getVar(mirror_var) or '').replace('\n', ' ').split()

# Split into pairs
if len(mirrors) % 2 != 0:

```

```

        bb.warn('Invalid mirror variable value for %s: %s, should contain
paired members.' % (mirror_var, str(mirrors)))
        continue
    mirrors = list(zip(*[iter(mirrors)]*2))

    for mirror_entry in mirrors:
        pattern, mirror = mirror_entry

        decoded = bb.fetch2.decodeurl(pattern)
        try:
            pattern_scheme = re.compile(decoded[0])
        except re.error as exc:
            bb.warn('Invalid scheme regex (%s) in %s; %s' % (pattern,
mirror_var, mirror_entry))
            continue

        if not any(pattern_scheme.match(protocol) for protocol in
protocols):
            bb.warn('Invalid protocol (%s) in %s: %s' % (decoded[0],
mirror_var, mirror_entry))
            continue

        if not any(mirror.startswith(protocol + '://') for protocol in
protocols):
            bb.warn('Invalid protocol in %s: %s' % (mirror_var,
mirror_entry))
            continue

        if mirror.startswith('file://'):
            import urllib
            check_symlink(urllib.parse.urlparse(mirror).path, d)
            # SSTATE_MIRROR ends with a /PATH string
            if mirror.endswith('/PATH'):
                # remove /PATH$ from SSTATE_MIRROR to get a working
                # base directory path
                mirror_base =
urllib.parse.urlparse(mirror[:-1*len('/PATH')]).path
                check_symlink(mirror_base, d)

# Check that TMPDIR hasn't changed location since the last time we were run
tmpdir = d.getVar('TMPDIR')
checkfile = os.path.join(tmpdir, "saved_tmpdir")
if os.path.exists(checkfile):
    with open(checkfile, "r") as f:
        saved_tmpdir = f.read().strip()
        if (saved_tmpdir != tmpdir):
            status.addressresult("Error, TMPDIR has changed location. You need
to either move it back to %s or delete it and rebuild\n" % saved_tmpdir)
        else:
            bb.utils.mkdirhier(tmpdir)
            # Remove setuid, setgid and sticky bits from TMPDIR
            try:
                os.chmod(tmpdir, os.stat(tmpdir).st_mode & ~ stat.S_ISUID)
                os.chmod(tmpdir, os.stat(tmpdir).st_mode & ~ stat.S_ISGID)
                os.chmod(tmpdir, os.stat(tmpdir).st_mode & ~ stat.S_ISVTX)
            except OSError as exc:
                bb.warn("Unable to chmod TMPDIR: %s" % exc)
            with open(checkfile, "w") as f:
                f.write(tmpdir)

# If /bin/sh is a symlink, check that it points to dash or bash
if os.path.islink('/bin/sh'):
    real_sh = os.path.realpath('/bin/sh')
    # Due to update-alternatives, the shell name may take various

```

```

        # forms, such as /bin/dash, bin/bash, /bin/bash.bash ...
        if '/dash' not in real_sh and '/bash' not in real_sh:
            status.addressresult("Error, /bin/sh links to %s, must be dash or bash\
n" % real_sh)
    }

python check_sanity_sstate_dir_change () {
def check_sanity_sstate_dir_change(sstate_dir, data):
    # Sanity checks to be done when the value of SSTATE_DIR changes

    # Check that SSTATE_DIR isn't on a filesystem with limited filename length
    (eg. eCryptFS)
    testmsg = ""
    if sstate_dir != "":
        testmsg = check_create_long_filename(sstate_dir, "SSTATE_DIR")
        # If we don't have permissions to SSTATE_DIR, suggest the user set it as
an SSTATE_MIRRORS
        try:
            err = testmsg.split(': ')[1].strip()
            if err == "Permission denied.":
                testmsg = testmsg + "You could try using %s in SSTATE_MIRRORS
rather than as an SSTATE_CACHE.\n" % (sstate_dir)
            except IndexError:
                pass
        return testmsg
}

python check_sanity_validmachine () {
def check_sanity_validmachine(sanity_data):
    messages = ""

    # Check TUNE_ARCH is set
    if sanity_data.getVar('TUNE_ARCH') == 'INVALID':
        messages = messages + 'TUNE_ARCH is unset. Please ensure your MACHINE
configuration includes a valid tune configuration file which will set this
correctly.\n'

    # Check TARGET_OS is set
    if sanity_data.getVar('TARGET_OS') == 'INVALID':
        messages = messages + 'Please set TARGET_OS directly, or choose a
MACHINE or DISTRO that does so.\n'

    # Check that we don't have duplicate entries in PACKAGE_ARCHS & that
TUNE_PKGARCH is in PACKAGE_ARCHS
    pkgarchs = sanity_data.getVar('PACKAGE_ARCHS')
    tunepkg = sanity_data.getVar('TUNE_PKGARCH')
    defaulttune = sanity_data.getVar('DEFAULTTUNE')
    tunefound = False
    seen = {}
    dups = []

    for pa in pkgarchs.split():
        if seen.get(pa, 0) == 1:
            dups.append(pa)
        else:
            seen[pa] = 1
            if pa == tunepkg:
                tunefound = True

    if len(dups):
        messages = messages + "Error, the PACKAGE_ARCHS variable contains
duplicates. The following archs are listed more than once: %s" % " ".join(dups)

```

```

    if tune_found == False:
        messages = messages + "Error, the PACKAGE_ARCHS variable (%s) for
DEFAULTTUNE (%s) does not contain TUNE_PKGARCH (%s)." % (pkgarchs, defaulttune,
tunepkg)

    return messages

# Patch before 2.7 can't handle all the features in git-style diffs. Some
# patches may incorrectly apply, and others won't apply at all.}

python check_sanity_version_change () {
def check_sanity_version_change(status, d):
    # Sanity checks to be done when SANITY_VERSION or NATIVELSBSTRING changes
    # In other words, these tests run once in a given build directory and then
    # never again until the sanity version or host distribution id/version
changes.

    # Check the python install is complete. glib-2.0-natives requires
    # xml.parsers.expat
    try:
        import xml.parsers.expat
    except ImportError:
        status.address('Your python is not a full install. Please install the
module xml.parsers.expat (python-xml on openSUSE and SUSE Linux).\n')
        import stat

    status.address(check_make_version(d))
    status.address(check_patch_version(d))
    status.address(check_tar_version(d))
    status.address(check_git_version(d))
    status.address(check_perl_modules(d))
    status.address(check_wsl(d))

    missing = ""

    if not check_app_exists("${MAKE}", d):
        missing = missing + "GNU make,"

    if not check_app_exists('${BUILD_CC}', d):
        missing = missing + "C Compiler (%s)," % d.getVar("BUILD_CC")

    if not check_app_exists('${BUILD_CXX}', d):
        missing = missing + "C++ Compiler (%s)," % d.getVar("BUILD_CXX")

    required_utilities = d.getVar('SANITY_REQUIRED_UTILITIES')

    for util in required_utilities.split():
        if not check_app_exists(util, d):
            missing = missing + "%s," % util

    if missing:
        missing = missing.rstrip(',')
        status.address("Please install the following missing utilities: %s\n"
% missing)

    assume_provided = d.getVar('ASSUME_PROVIDED').split()
    # Check user doesn't have ASSUME_PROVIDED = instead of += in local.conf
    if "diffstat-native" not in assume_provided:
        status.address('Please use ASSUME_PROVIDED +=, not ASSUME_PROVIDED =
in your local.conf\n')

    # Check that TMPDIR isn't on a filesystem with limited filename length (eg.

```

```

eCryptFS)
    tmpdir = d.getVar('TMPDIR')
    status.addressresult(check_create_long_filename(tmpdir, "TMPDIR"))
    tmpdirmode = os.stat(tmpdir).st_mode
    if (tmpdirmode & stat.S_ISGID):
        status.addressresult("TMPDIR is setgid, please don't build in a setgid
directory")
    if (tmpdirmode & stat.S_ISUID):
        status.addressresult("TMPDIR is setuid, please don't build in a setuid
directory")

    # Some third-party software apparently relies on chmod etc. being suid root
(!!)
    import stat
    suid_check_bins = "chown chmod mknod".split()
    for bin_cmd in suid_check_bins:
        bin_path = bb.utils.which(os.environ["PATH"], bin_cmd)
        if bin_path:
            bin_stat = os.stat(bin_path)
            if bin_stat.st_uid == 0 and bin_stat.st_mode & stat.S_ISUID:
                status.addressresult('%s has the setuid bit set. This interferes
with pseudo and may cause other issues that break the build process.\n' %
bin_path)

    # Check that we can fetch from various network transports
    netcheck = check_connectivity(d)
    status.addressresult(netcheck)
    if netcheck:
        status.network_error = True

    nolibs = d.getVar('NO32LIBS')
    if not nolibs:
        lib32path = '/lib'
        if os.path.exists('/lib64') and ( os.path.islink('/lib64') or
os.path.islink('/lib') ):
            lib32path = '/lib32'

        if os.path.exists('%s/libc.so.6' % lib32path) and not
os.path.exists('/usr/include/gnu/stubs-32.h'):
            status.addressresult("You have a 32-bit libc, but no 32-bit headers.
You must install the 32-bit libc headers.\n")

    bbpaths = d.getVar('BBPATH').split(":")
    if ( "." in bbpaths or "/" in bbpaths or "" in bbpaths):
        status.addressresult("BBPATH references the current directory, either
through " \
your "\
        "an empty entry, a './' or a './.\n\t This is unsafe and means
        "layer configuration is adding empty elements to BBPATH.\n\t "\
        "Please check your layer.conf files and other BBPATH " \
        "settings to remove the current working directory " \
        "references.\n" \
        "Parsed BBPATH is" + str(bbpaths));

    oes_bb_conf = d.getVar( 'OES_BITBAKE_CONF' )
    if not oes_bb_conf:
        status.addressresult('You are not using the OpenEmbedded version of
conf/bitbake.conf. This means your environment is misconfigured, in particular
check BBPATH.\n')

    # The length of TMPDIR can't be longer than 410
    status.addressresult(check_path_length(tmpdir, "TMPDIR", 410))

    # Check that TMPDIR isn't located on nfs

```

```

status.addressresult(check_not_nfs(tmpdir, "TMPDIR"))

# Check for case-insensitive file systems (such as Linux in Docker on
# macOS with default HFS+ file system)
status.addressresult(check_case_sensitive(tmpdir, "TMPDIR"))
}

python check_sdk_sysroots () {
# Fails build if there are broken or dangling symlinks in SDK sysroots

if d.getVar('CHECK_SDK_SYSROOTS') != '1':
# disabled, bail out
return

def norm_path(path):
return os.path.abspath(path)

# Get scan root
SCAN_ROOT = norm_path("%s/%s/sysroots/" % (d.getVar('SDK_OUTPUT'),
d.getVar('SDKPATH')))

bb.note('Checking SDK sysroots at ' + SCAN_ROOT)

def check_symlink(linkPath):
if not os.path.islink(linkPath):
return

linkDirPath = os.path.dirname(linkPath)

targetPath = os.readlink(linkPath)
if not os.path.isabs(targetPath):
targetPath = os.path.join(linkDirPath, targetPath)
targetPath = norm_path(targetPath)

if SCAN_ROOT != os.path.commonprefix( [SCAN_ROOT, targetPath] ):
bb.error("Escaping symlink {0!s} --> {1!s}".format(linkPath,
targetPath))
return

if not os.path.exists(targetPath):
bb.error("Broken symlink {0!s} --> {1!s}".format(linkPath,
targetPath))
return

if os.path.isdir(targetPath):
dir_walk(targetPath)

def walk_error_handler(e):
bb.error(str(e))

def dir_walk(rootDir):
for dirPath,subDirEntries,fileEntries in os.walk(rootDir,
followlinks=False, onerror=walk_error_handler):
entries = subDirEntries + fileEntries
for e in entries:
ePath = os.path.join(dirPath, e)
check_symlink(ePath)

# start
dir_walk(SCAN_ROOT)
}

```

```

python check_supported_distro () {
def check_supported_distro(sanity_data):
    from fnmatch import fnmatch

    tested_distros = sanity_data.getVar('SANITY_TESTED_DISTROS')
    if not tested_distros:
        return

    try:
        distro = oe.lsb.distro_identifer()
    except Exception:
        distro = None

    if not distro:
        bb.warn('Host distribution could not be determined; you may possibly
experience unexpected failures. It is recommended that you use a tested
distribution.')

    for supported in [x.strip() for x in tested_distros.split('\n')]:
        if fnmatch(distro, supported):
            return

    bb.warn('Host distribution "%s" has not been validated with this version of
the build system; you may possibly experience unexpected failures. It is
recommended that you use a tested distribution.' % distro)

# Checks we should only make if MACHINE is set correctly}

python check_symlink () {
def check_symlink(lnk, data):
    if os.path.islink(lnk) and not os.path.exists(lnk):
        raise_sanity_error("%s is a broken symlink." % lnk, data)
}

python check_tar_version () {
def check_tar_version(sanity_data):
    from distutils.version import LooseVersion
    import subprocess
    try:
        result = subprocess.check_output(["tar", "--version"],
stderr=subprocess.STDOUT).decode('utf-8')
    except subprocess.CalledProcessError as e:
        return "Unable to execute tar --version, exit code %d\n%s\n" %
(e.returncode, e.output)
    version = result.split()[3]
    if LooseVersion(version) < LooseVersion("1.24"):
        return "Your version of tar is older than 1.24 and has bugs which will
break builds. Please install a newer version of tar.\n"
    return None

# We use git parameters and functionality only found in 1.7.8 or later
# The kernel tools assume git >= 1.8.3.1 (verified needed > 1.7.9.5) see #6162
# The git fetcher also had workarounds for git < 1.7.9.2 which we've dropped}

python check_toolchain () {
def check_toolchain(data):
    tune_error_set = []
    deftune = data.getVar("DEFAULTTUNE")
    tune_errors = check_toolchain_tune(data, deftune, 'default')
    if tune_errors:
        tune_error_set.append(tune_errors)

```



```

multilibs = (data.getVar("MULTILIB_VARIANTS" or "").split()
global_multilibs = (data.getVar("MULTILIB_GLOBAL_VARIANTS" or "").split()

if multilibs:
    seen_libs = []
    seen_tunes = []
    for lib in multilibs:
        if lib in seen_libs:
            tune_error_set.append("The multilib '%s' appears more than
once." % lib)
        else:
            seen_libs.append(lib)
            if not lib in global_multilibs:
                tune_error_set.append("Multilib %s is not present in
MULTILIB_GLOBAL_VARIANTS" % lib)
            tune = data.getVar("DEFAULTTUNE_virtclass-multilib-%s" % lib)
            if tune in seen_tunes:
                tune_error_set.append("The tuning '%s' appears in more than one
multilib." % tune)
            else:
                seen_tunes.append(tune)
                if tune == deftune:
                    tune_error_set.append("Multilib '%s' (%s) is also the default
tuning." % (lib, deftune))
                else:
                    tune_errors = check_toolchain_tune(data, tune, lib)
                    if tune_errors:
                        tune_error_set.append(tune_errors)
    if tune_error_set:
        return "Toolchain tunings invalid:\n" + '\n'.join(tune_error_set) + "\n"

    return ""
}

```

```

python check_toolchain_args_present () {
def check_toolchain_args_present(data, tune, multilib, tune_errors, which):
    args_set = (data.getVar("TUNE_%s" % which) or "").split()
    args_wanted = (data.getVar("TUNEABI_REQUIRED_%s_tune-%s" % (which, tune)) or
"").split()
    args_missing = []

    # If no args are listed/required, we are done.
    if not args_wanted:
        return
    for arg in args_wanted:
        if arg not in args_set:
            args_missing.append(arg)

    found_errors = False
    if args_missing:
        found_errors = True
        tune_errors.append("TUNEABI for %s requires '%s' in TUNE_%s (%s)." %
(tune, ' '.join(args_missing), which, '
'.join(args_set)))
    return found_errors

# Check a single tune for validity.}

```

```

python check_toolchain_tune () {
def check_toolchain_tune(data, tune, multilib):
    tune_errors = []

```

```

if not tune:
    return "No tuning found for %s multilib." % multilib
localdata = bb.data.createCopy(data)
if multilib != "default":
    # Apply the overrides so we can look at the details.
    overrides = localdata.getVar("OVERRIDES", False) + ":virtclass-
multilib-" + multilib
    localdata.setVar("OVERRIDES", overrides)
bb.debug(2, "Sanity-checking tuning '%s' (%s) features:" % (tune, multilib))
features = (localdata.getVar("TUNE_FEATURES_tune-%s" % tune) or "").split()
if not features:
    return "Tuning '%s' has no defined features, and cannot be used." % tune
valid_tunes = localdata.getVarFlags('TUNEVALID') or {}
conflicts = localdata.getVarFlags('TUNECONFLICTS') or {}
# [doc] is the documentation for the variable, not a real feature
if 'doc' in valid_tunes:
    del valid_tunes['doc']
if 'doc' in conflicts:
    del conflicts['doc']
for feature in features:
    if feature in conflicts:
        for conflict in conflicts[feature].split():
            if conflict in features:
                tune_errors.append("Feature '%s' conflicts with '%s'." %
                    (feature, conflict))
    if feature in valid_tunes:
        bb.debug(2, " %s: %s" % (feature, valid_tunes[feature]))
    else:
        tune_errors.append("Feature '%s' is not defined." % feature)
whitelist = localdata.getVar("TUNEABI_WHITELIST")
if whitelist:
    tuneabi = localdata.getVar("TUNEABI_tune-%s" % tune)
    if not tuneabi:
        tuneabi = tune
    if True not in [x in whitelist.split() for x in tuneabi.split()]:
        tune_errors.append("Tuning '%s' (%s) cannot be used with any
supported tuning/ABI." %
            (tune, tuneabi))
    else:
        if not check_toolchain_tune_args(localdata, tuneabi, multilib,
tune_errors):
            bb.debug(2, "Sanity check: Compiler args OK for %s." % tune)
        if tune_errors:
            return "Tuning '%s' has the following errors:\n" % tune + '\
n'.join(tune_errors)
}

```

```

python check_toolchain_tune_args () {
def check_toolchain_tune_args(data, tune, multilib, errs):
    found_errors = False
    if check_toolchain_args_present(data, tune, multilib, errs, 'CCARGS'):
        found_errors = True
    if check_toolchain_args_present(data, tune, multilib, errs, 'ASARGS'):
        found_errors = True
    if check_toolchain_args_present(data, tune, multilib, errs, 'LDARGS'):
        found_errors = True

    return found_errors
}

```

```

python check_wsl () {
def check_wsl(d):

```

```

with open("/proc/version", "r") as f:
    verdata = f.readlines()
for l in verdata:
    if "Microsoft" in l:
        return "OpenEmbedded doesn't work under WSL at this time, sorry"
return None

# Tar version 1.24 and onwards handle overwriting symlinks correctly
# but earlier versions do not; this needs to work properly for sstate}

python checkbuildpath () {
def checkbuildpath(file, d):
    tmpdir = d.getVar('TMPDIR')
    with open(file) as f:
        file_content = f.read()
        if tmpdir in file_content:
            return True

    return False
}

python clean_esdk_builddir () {
def clean_esdk_builddir(d, sdkbasepath):
    """Clean up traces of the fake build for create_filtered_tasklist()"""
    import shutil
    cleanpaths = 'cache conf/sanity_info tmp'.split()
    for pth in cleanpaths:
        fullpth = os.path.join(sdkbasepath, pth)
        if os.path.isdir(fullpth):
            shutil.rmtree(fullpth)
        elif os.path.isfile(fullpth):
            os.remove(fullpth)
}

python clean_recipe_sysroot () {
    # We remove these stamps since we're removing any content they'd have added
with
    # cleandirs. This removes the sigdata too, likely not a big deal,
    oe.path.remove(d.getVar("STAMP") + "*addto_recipe_sysroot*")
    return
}

python complementary_globs () {
def complementary_globs(featurevar, d):
    all_globs = d.getVarFlags('COMPLEMENTARY_GLOB')
    globs = []
    features = set((d.getVar(featurevar) or '').split())
    for name, glob in all_globs.items():
        if name in features:
            globs.append(glob)
    return ' '.join(globs)
}

python config_reparse_eventhandler () {
    sanity_check_conffiles(e.data)
}

python copy_buildsystem () {

```

```

import re
import shutil
import glob
import oe.copy_buildsystem

oe_init_env_script = d.getVar('OE_INIT_ENV_SCRIPT')

conf_bbpath = ''
conf_initpath = ''
core_meta_subdir = ''

# Copy in all metadata layers + bitbake (as repositories)
buildsystem = oe.copy_buildsystem.BuildSystem('extensible SDK', d)
baseoutputpath = d.getVar('SDK_OUTPUT') + '/' + d.getVar('SDKPATH')

# Determine if we're building a derivative extensible SDK (from devtool
build-sdk)
derivative = (d.getVar('SDK_DERIVATIVE') or '') == '1'
if derivative:
    workspace_name = 'orig-workspace'
else:
    workspace_name = None

corebase, sdkbblayers = buildsystem.copy_bitbake_and_layers(baseoutputpath + '/
layers', workspace_name)
conf_bbpath = os.path.join('layers', corebase, 'bitbake')

for path in os.listdir(baseoutputpath + '/layers'):
    relpath = os.path.join('layers', path, oe_init_env_script)
    if os.path.exists(os.path.join(baseoutputpath, relpath)):
        conf_initpath = relpath

    relpath = os.path.join('layers', path, 'scripts', 'devtool')
    if os.path.exists(os.path.join(baseoutputpath, relpath)):
        scriptrelpath = os.path.dirname(relpath)

    relpath = os.path.join('layers', path, 'meta')
    if os.path.exists(os.path.join(baseoutputpath, relpath, 'lib', 'oe')):
        core_meta_subdir = relpath

d.setVar('oe_init_build_env_path', conf_initpath)
d.setVar('scriptrelpath', scriptrelpath)

# Write out config file for devtool
import configparser
config = configparser.SafeConfigParser()
config.add_section('General')
config.set('General', 'bitbake_subdir', conf_bbpath)
config.set('General', 'init_path', conf_initpath)
config.set('General', 'core_meta_subdir', core_meta_subdir)
config.add_section('SDK')
config.set('SDK', 'sdk_targets', d.getVar('SDK_TARGETS'))
updateurl = d.getVar('SDK_UPDATE_URL')
if updateurl:
    config.set('SDK', 'updateserver', updateurl)
bb.utils.mkdirhier(os.path.join(baseoutputpath, 'conf'))
with open(os.path.join(baseoutputpath, 'conf', 'devtool.conf'), 'w') as f:
    config.write(f)

unlockedsigns = os.path.join(baseoutputpath, 'conf', 'unlocked-signs.inc')
with open(unlockedsigns, 'w') as f:
    pass

# Create a layer for new recipes / appends

```

```

bbpath = d.getVar('BBPATH')
bb.process.run(['devtool', '--bbpath', bbpath, '--basepath', baseoutpath,
'create-workspace', '--create-only', os.path.join(baseoutpath, 'workspace')])

# Create bblayers.conf
bb.utils.mkdirhier(baseoutpath + '/conf')
with open(baseoutpath + '/conf/bblayers.conf', 'w') as f:
    f.write('# WARNING: this configuration has been automatically generated
and in\n')
    f.write('# most cases should not be edited. If you need more flexibility
than\n')
    f.write('# this configuration provides, it is strongly suggested that
you set\n')
    f.write('# up a proper instance of the full build system and use that
instead.\n\n')

# LCONF_VERSION may not be set, for example when using meta-poky
# so don't error if it isn't found
lconf_version = d.getVar('LCONF_VERSION', False)
if lconf_version is not None:
    f.write('LCONF_VERSION = "%s"\n\n' % lconf_version)

f.write('BBPATH = "$' + '{TOPDIR}'"\n')
f.write('SDKBASEMETAPATH = "$' + '{TOPDIR}'"\n')
f.write('BBLAYERS := " \\\n')
for layerrelpath in sdkbblayers:
    f.write('    '$' + '{SDKBASEMETAPATH}/layers/%s \\\n' % layerrelpath)
f.write('    '$' + '{SDKBASEMETAPATH}/workspace \\\n')
f.write('    "\n')

# Copy uninative tarball
# For now this is where uninative.bbclass expects the tarball
if bb.data.inherits_class('uninative', d):
    uninative_file = d.expand('${UNINATIVE_DLDIR}/' +
d.getVarFlag("UNINATIVE_CHECKSUM", d.getVar("BUILD_ARCH")) + '/$
{UNINATIVE_TARBALL}')
    uninative_checksum = bb.utils.sha256_file(uninative_file)
    uninative_outdir = '%s/downloads/uninative/%s' % (baseoutpath,
uninative_checksum)
    bb.utils.mkdirhier(uninative_outdir)
    shutil.copy(uninative_file, uninative_outdir)

env_whitelist = (d.getVar('BB_ENV_EXTRAWHITE') or '').split()
env_whitelist_values = {}

# Create local.conf
builddir = d.getVar('TOPDIR')
if derivative and os.path.exists(builddir + '/conf/site.conf'):
    shutil.copyfile(builddir + '/conf/site.conf', baseoutpath +
'/conf/site.conf')
if derivative and os.path.exists(builddir + '/conf/auto.conf'):
    shutil.copyfile(builddir + '/conf/auto.conf', baseoutpath +
'/conf/auto.conf')
if derivative:
    shutil.copyfile(builddir + '/conf/local.conf', baseoutpath +
'/conf/local.conf')
else:
    local_conf_whitelist = (d.getVar('SDK_LOCAL_CONF_WHITELIST') or
'').split()
    local_conf_blacklist = (d.getVar('SDK_LOCAL_CONF_BLACKLIST') or
'').split()
    def handle_var(varname, origvalue, op, newlines):
        if varname in local_conf_blacklist or
(origvalue.strip().startswith('/') and not varname in local_conf_whitelist):

```

```

        newlines.append('# Removed original setting of %s\n' % varname)
        return None, op, 0, True
    else:
        if varname in env_whitelist:
            env_whitelist_values[varname] = origvalue
            return origvalue, op, 0, True
varlist = ['^#=#+ ]*']
oldlines = []
if os.path.exists(build_dir + '/conf/site.conf'):
    with open(build_dir + '/conf/site.conf', 'r') as f:
        oldlines += f.readlines()
if os.path.exists(build_dir + '/conf/auto.conf'):
    with open(build_dir + '/conf/auto.conf', 'r') as f:
        oldlines += f.readlines()
with open(build_dir + '/conf/local.conf', 'r') as f:
    oldlines += f.readlines()
(updated, newlines) = bb.utils.edit_metadata(oldlines, varlist,
handle_var)

    with open(base_outpath + '/conf/local.conf', 'w') as f:
        f.write('# WARNING: this configuration has been automatically
generated and in\n')
        f.write('# most cases should not be edited. If you need more
flexibility than\n')
        f.write('# this configuration provides, it is strongly suggested
that you set\n')
        f.write('# up a proper instance of the full build system and use
that instead.\n\n')
        for line in newlines:
            if line.strip() and not line.startswith('#'):
                f.write(line)
        # Write a newline just in case there's none at the end of the
original
        f.write('\n')

        f.write('TMPDIR = "${TOPDIR}/tmp"\n')
        f.write('TCLIBCAPPEND = ""\n')
        f.write('DL_DIR = "${TOPDIR}/downloads"\n')

        if bb.data.inherits_class('uninative', d):
            f.write('INHERIT += "%s"\n' % 'uninative')
            f.write('UNINATIVE_CHECKSUM[%s] = "%s"\n\n' %
(d.getVar('BUILD_ARCH'), uninative_checksum))
            f.write('CONF_VERSION = "%s"\n\n' % d.getVar('CONF_VERSION', False))

        # Some classes are not suitable for SDK, remove them from INHERIT
        f.write('INHERIT_remove = "%s"\n' %
d.getVar('SDK_INHERIT_BLACKLIST', False))

        # Bypass the default connectivity check if any
        f.write('CONNECTIVITY_CHECK_URI = ""\n\n')

        # This warning will come out if reverse dependencies for a task
        # don't have sstate as well as the task itself. We already know
        # this will be the case for the extensible sdk, so turn off the
        # warning.
        f.write('SIGGEN_LOCKEDSIGS_SSTATE_EXISTS_CHECK = "none"\n\n')

        # Warn if the sigs in the locked-signature file don't match
        # the sig computed from the metadata.
        f.write('SIGGEN_LOCKEDSIGS_TASKSIG_CHECK = "warn"\n\n')

        # We want to be able to set this without a full reparse
        f.write('BB_HASHCONFIG_WHITELIST_append = "

```

```

SIGGEN_UNLOCKED_RECIPES"\n\n')

    # Set up whitelist for run on install
    f.write('BB_SETSCENE_ENFORCE_WHITELIST = "%:* *:do_shared_workdir
*:do_rm_work wic-tools:* *:do_addto_recipe_sysroot"\n\n')

    # Hide the config information from bitbake output (since it's fixed
within the SDK)
    f.write('BUILDCFG_HEADER = ""\n\n')

    f.write('# Provide a flag to indicate we are in the EXT_SDK Context\n
n')
    f.write('WITHIN_EXT_SDK = "1"\n\n')

    # Map gcc-dependent univariate sstate cache for installer usage
    f.write('SSTATE_MIRRORS += " file://universal/(.*) file://universal-
4.9/\1 file://universal-4.9/(.*) file://universal-4.8/\1"\n\n')

    # Allow additional config through sdk-extra.conf
    fn = bb.cookerdata.findConfigFile('sdk-extra.conf', d)
    if fn:
        with open(fn, 'r') as xf:
            for line in xf:
                f.write(line)

    # If you define a sdk_extraconf() function then it can contain
additional config
    # (Though this is awkward; sdk-extra.conf should probably be used
instead)
    extraconf = (d.getVar('sdk_extraconf') or '').strip()
    if extraconf:
        # Strip off any leading / trailing spaces
        for line in extraconf.splitlines():
            f.write(line.strip() + '\n')

    f.write('require conf/locked-sigs.inc\n')
    f.write('require conf/unlocked-sigs.inc\n')

# Write a templateconf.cfg
with open(baseoutpath + '/conf/templateconf.cfg', 'w') as f:
    f.write('meta/conf\n')

# Ensure any variables set from the external environment (by way of
# BB_ENV_EXTRAWHITE) are set in the SDK's configuration
extralines = []
for name, value in env_whitelist_values.items():
    actualvalue = d.getVar(name) or ''
    if value != actualvalue:
        extralines.append('%s = "%s"\n' % (name, actualvalue))
if extralines:
    with open(baseoutpath + '/conf/local.conf', 'a') as f:
        f.write('\n')
        f.write('# Extra settings from environment:\n')
        for line in extralines:
            f.write(line)
        f.write('\n')

# Filter the locked signatures file to just the sstate tasks we are
interested in
excluded_targets = get_sdk_install_targets(d, images_only=True)
sigfile = d.getVar('WORKDIR') + '/locked-sigs.inc'
lockedsigs_pruned = baseoutpath + '/conf/locked-sigs.inc'
oe.copy_buildsystem.prune_lockedsigs([],
excluded_targets.split(),

```

```

                                sigfile,
                                lockedsigns_pruned)

sstate_out = baseoutpath + '/sstate-cache'
bb.utils.remove(sstate_out, True)

# uninative.bbclass sets NATIVELSBSTRING to 'universal%s' %
oe.utils.host_gcc_version(d)
fixedlsbstring = "universal%s" % oe.utils.host_gcc_version(d)

sdk_include_toolchain = (d.getVar('SDK_INCLUDE_TOOLCHAIN') == '1')
sdk_ext_type = d.getVar('SDK_EXT_TYPE')
if sdk_ext_type != 'minimal' or sdk_include_toolchain or derivative:
    # Create the filtered task list used to generate the sstate cache
    shipped with the SDK
    tasklistfn = d.getVar('WORKDIR') + '/tasklist.txt'
    create_filtered_tasklist(d, baseoutpath, tasklistfn, conf_initpath)
else:
    tasklistfn = None

# Add packagedata if enabled
if d.getVar('SDK_INCLUDE_PKGDATA') == '1':
    lockedsigns_base = d.getVar('WORKDIR') + '/locked-signs-base.inc'
    lockedsigns_copy = d.getVar('WORKDIR') + '/locked-signs-copy.inc'
    shutil.move(lockedsigns_pruned, lockedsigns_base)
    oe.copy_buildsystem.merge_lockedsigns(['do_packagedata'],
                                           lockedsigns_base,
                                           d.getVar('STAGING_DIR_HOST') +
'/world-pkgdata/locked-signs-pkgdata.inc',
                                           lockedsigns_pruned,
                                           lockedsigns_copy)

    if sdk_include_toolchain:
        lockedsigns_base = d.getVar('WORKDIR') + '/locked-signs-base2.inc'
        lockedsigns_toolchain = d.expand("${STAGING_DIR}/${TUNE_PKGARCH}/meta-
extsdk-toolchain/locked-signs/locked-signs-extsdk-toolchain.inc")
        shutil.move(lockedsigns_pruned, lockedsigns_base)
        oe.copy_buildsystem.merge_lockedsigns([],
                                               lockedsigns_base,
                                               lockedsigns_toolchain,
                                               lockedsigns_pruned)
        oe.copy_buildsystem.create_locked_sstate_cache(lockedsigns_toolchain,
                                                         d.getVar('SSTATE_DIR'),
                                                         sstate_out, d,
                                                         fixedlsbstring,
                                                         filterfile=tasklistfn)

    if sdk_ext_type == 'minimal':
        if derivative:
            # Assume the user is not going to set up an additional sstate
            # mirror, thus we need to copy the additional artifacts (from
            # workspace recipes) into the derivative SDK
            lockedsigns_orig = d.getVar('TOPDIR') + '/conf/locked-signs.inc'
            if os.path.exists(lockedsigns_orig):
                lockedsigns_extra = d.getVar('WORKDIR') + '/locked-signs-
extra.inc'
                oe.copy_buildsystem.merge_lockedsigns(None,
                                                       lockedsigns_orig,
                                                       lockedsigns_pruned,
                                                       None,
                                                       lockedsigns_extra)
                oe.copy_buildsystem.create_locked_sstate_cache(lockedsigns_extra,
d.getVar('SSTATE_DIR'),

```



```

sstate_out, d,
fixedlsbstring,

filterfile=tasklistfn)
else:
    oe.copy_buildsystem.create_locked_sstate_cache(lockedSIGs_pruned,
                                                    d.getVar('SSTATE_DIR'),
                                                    sstate_out, d,
                                                    fixedlsbstring,
                                                    filterfile=tasklistfn)

# We don't need sstate do_package files
for root, dirs, files in os.walk(sstate_out):
    for name in files:
        if name.endswith("_package.tgz"):
            f = os.path.join(root, name)
            os.remove(f)

# Write manifest file
# Note: at the moment we cannot include the env setup script here to keep
# it updated, since it gets modified during SDK installation (see
# sdk_ext_postinst() below) thus the checksum we take here would always
# be different.
manifest_file_list = ['conf/*']
manifest_file = os.path.join(baseoutpath, 'conf', 'sdk-conf-manifest')
with open(manifest_file, 'w') as f:
    for item in manifest_file_list:
        for fn in glob.glob(os.path.join(baseoutpath, item)):
            if fn == manifest_file:
                continue
            chksum = bb.utils.sha256_file(fn)
            f.write('%s\t%s\n' % (chksum, os.path.relpath(fn, baseoutpath)))
}

python copy_data () {
def copy_data(e):
    sanity_data = bb.data.createCopy(e.data)
    sanity_data.finalize()
    return sanity_data
}

python copy_license_files () {
def copy_license_files(lic_files_paths, destdir):
    import shutil
    import errno

    bb.utils.mkdirhier(destdir)
    for (basename, path, beginline, endline) in lic_files_paths:
        try:
            src = path
            dst = os.path.join(destdir, basename)
            if os.path.exists(dst):
                os.remove(dst)
            if os.path.islink(src):
                src = os.path.realpath(src)
            canlink = os.access(src, os.W_OK) and (os.stat(src).st_dev ==
os.stat(destdir).st_dev) and beginline is None and endline is None
            if canlink:
                try:
                    os.link(src, dst)
                except OSError as err:
                    if err.errno == errno.EXDEV:

```

```

        # Copy license files if hard-link is not possible even
if st_dev is the
device-mapper?)
        # same on source and destination (docker container with
        canlink = False
    else:
        raise
    # Only chown if we did hardlink, and, we're running under pseudo
    if canlink and os.environ.get('PSEUDO_DISABLED') == '0':
        os.chown(dst,0,0)
if not canlink:
    begin_idx = int(beginline)-1 if beginline is not None else None
    end_idx = int(endline) if endline is not None else None
    if begin_idx is None and end_idx is None:
        shutil.copyfile(src, dst)
    else:
        with open(src, 'rb') as src_f:
            with open(dst, 'wb') as dst_f:
                dst_f.write(b''.join(src_f.readlines())
[begin_idx:end_idx]))
        except Exception as e:
            bb.warn("Could not copy license file %s to %s: %s" % (src, dst, e))
}

```

```

python copydebugsources () {
def copydebugsources(debugsrcdir, sources, d):
    # The debug src information written out to sourcefile is further processed
    # and copied to the destination here.

    import stat
    import subprocess

    if debugsrcdir and sources:
        sourcefile = d.expand("${WORKDIR}/debugsources.list")
        bb.utils.remove(sourcefile)

        # filenames are null-separated - this is an artefact of the previous use
        # of rpm's debugedit, which was writing them out that way, and the code
elsewhere
        # is still assuming that.
        debuglistoutput = '\0'.join(sources) + '\0'
        with open(sourcefile, 'a') as sf:
            sf.write(debuglistoutput)

        dvar = d.getVar('PKGID')
        strip = d.getVar("STRIP")
        objcopy = d.getVar("OBJCOPY")
        workdir = d.getVar("WORKDIR")
        workparentdir = os.path.dirname(os.path.dirname(workdir))
        workbasedir = os.path.basename(os.path.dirname(workdir)) + "/" +
os.path.basename(workdir)

        # If build path exists in sourcefile, it means toolchain did not use
        # -fdebug-prefix-map to compile
        if checkbuildpath(sourcefile, d):
            localsrc_prefix = workparentdir + "/"
        else:
            localsrc_prefix = "/usr/src/debug/"

        nosuchdir = []
        basepath = dvar
        for p in debugsrcdir.split("/"):

```

```

        basepath = basepath + "/" + p
        if not cpath.exists(basepath):
            nosuchdir.append(basepath)
        bb.utils.mkdirhier(basepath)
        cpath.updatecache(basepath)

        # Ignore files from the recipe sysroots (target and native)
        processdebugsrc = "LC_ALL=C ; sort -z -u '%s' | egrep -v -z
'((<internal>|<built-in>)$/.*recipe-sysroot.*/*)' | "
        # We need to ignore files that are not actually ours
        # we do this by only paying attention to items from this package
        processdebugsrc += "fgrep -zw '%s' | "
        # Remove prefix in the source paths
        processdebugsrc += "sed 's#%s##g' | "
        processdebugsrc += "(cd '%s' ; cpio -pd0mLL --no-preserve-owner '%s%s'
2>/dev/null)"

        cmd = processdebugsrc % (sourcefile, workbasedir, localsrc_prefix,
workparentdir, dvar, debugsrcdir)
        try:
            subprocess.check_output(cmd, shell=True, stderr=subprocess.STDOUT)
        except subprocess.CalledProcessError:
            # Can "fail" if internal headers/transient sources are attempted
            pass

        # cpio seems to have a bug with -LL together and symbolic links are just
copied, not dereferenced.
        # Work around this by manually finding and copying any symbolic links
that made it through.
        cmd = "find %s%s -type l -print0 -delete | sed s#%s%s/##g | (cd '%s' ;
cpio -pd0mL --no-preserve-owner '%s%s')" % \
            (dvar, debugsrcdir, dvar, debugsrcdir, workparentdir, dvar,
debugsrcdir)
        subprocess.check_output(cmd, shell=True, stderr=subprocess.STDOUT)

        # The copy by cpio may have resulted in some empty directories! Remove
these
        cmd = "find %s%s -empty -type d -delete" % (dvar, debugsrcdir)
        subprocess.check_output(cmd, shell=True, stderr=subprocess.STDOUT)

        # Also remove debugsrcdir if its empty
        for p in nosuchdir[::-1]:
            if os.path.exists(p) and not os.listdir(p):
                os.rmdir(p)

#
# Package data handling routines
#
}

python create_filtered_tasklist () {
def create_filtered_tasklist(d, sdkbasepath, tasklistfile, conf_initpath):
    """
    Create a filtered list of tasks. Also double-checks that the build system
    within the SDK basically works and required sstate artifacts are available.
    """
    import tempfile
    import shutil
    import oe.copy_buildsystem

    # Create a temporary build directory that we can pass to the env setup
script
    shutil.copyfile(sdkbasepath + '/conf/local.conf', sdkbasepath +

```

```

'/conf/local.conf.bak')
    try:
        with open(sdkbasepath + '/conf/local.conf', 'a') as f:
            # Force the use of sstate from the build system
            f.write('\nSSTATE_DIR_forcevariable = "%s"\n' %
d.getVar('SSTATE_DIR'))
            f.write('SSTATE_MIRRORS_forcevariable = "file://universal/(.*)
file://universal-4.9/\1 file://universal-4.9/(.*) file://universal-4.8/\1"\n')
            # Ensure TMPDIR is the default so that clean_esdk_builddir() can
delete it
            f.write('TMPDIR_forcevariable = "${TOPDIR}/tmp"\n')
            f.write('TCLIBCAPPEND_forcevariable = ""\n')
            # Drop uninative if the build isn't using it (or else
NATIVESBSTRING will
            # be different and we won't be able to find our native sstate)
            if not bb.data.inherits_class('uninative', d):
                f.write('INHERIT_remove = "uninative"\n')

            # Unfortunately the default SDKPATH (or even a custom value) may contain
characters that bitbake
            # will not allow in its COREBASE path, so we need to rename the
directory temporarily
            temp_sdkbasepath = d.getVar('SDK_OUTPUT') + '/tmp-renamed-sdk'
            # Delete any existing temp dir
            try:
                shutil.rmtree(temp_sdkbasepath)
            except FileNotFoundError:
                pass
            os.rename(sdkbasepath, temp_sdkbasepath)
            cmdprefix = '. %s .; ' % conf_initpath
            logfile = d.getVar('WORKDIR') + '/tasklist_bb_log.txt'
            try:
                oe.copy_buildsystem.check_sstate_task_list(d,
get_sdk_install_targets(d), tasklistfile, cmdprefix=cmdprefix,
cwd=temp_sdkbasepath, logfile=logfile)
            except bb.process.ExecutionError as e:
                msg = 'Failed to generate filtered task list for extensible SDK:\n
%s' % e.stdout.rstrip()
                if 'attempted to execute unexpectedly and should have been
setscened' in e.stdout:
                    msg += '\n-----\n\nNOTE: "attempted to execute unexpectedly
and should have been setscened" errors indicate this may be caused by missing
sstate artifacts that were likely produced in earlier builds, but have been
subsequently deleted for some reason.\n'
                    bb.fatal(msg)
                os.rename(temp_sdkbasepath, sdkbasepath)
                # Clean out residue of running bitbake, which check_sstate_task_list()
                # will effectively do
                clean_esdk_builddir(d, sdkbasepath)
            finally:
                os.replace(sdkbasepath + '/conf/local.conf.bak', sdkbasepath +
'/conf/local.conf')
    }

```

```
python create_symlinks () {
```

```

    deploy_dir = d.getVar('IMGDEPLOYDIR')
    img_name = d.getVar('IMAGE_NAME')
    link_name = d.getVar('IMAGE_LINK_NAME')
    manifest_name = d.getVar('IMAGE_MANIFEST')
    taskname = d.getVar("BB_CURRENTTASK")
    subimages = (d.getVarFlag("do_" + taskname, 'subimages', False) or
    "").split()

```

```

    imgsuffix = d.getVarFlag("do_" + taskname, 'imgsuffix') or d.expand("${
{IMAGE_NAME_SUFFIX}.")

    if not link_name:
        return
    for type in subimages:
        dst = os.path.join(deploy_dir, link_name + "." + type)
        src = img_name + imgsuffix + type
        if os.path.exists(os.path.join(deploy_dir, src)):
            bb.note("Creating symlink: %s -> %s" % (dst, src))
            if os.path.islink(dst):
                os.remove(dst)
            os.symlink(src, dst)
        else:
            bb.note("Skipping symlink, source does not exist: %s -> %s" % (dst,
src))
    }

```

```

python debian_package_name_hook () {
    import glob, copy, stat, errno, re, pathlib, subprocess

    pkgdest = d.getVar("PKGDEST")
    packages = d.getVar('PACKAGES')
    so_re = re.compile(r"lib.*\.so")

    def socrunch(s):
        s = s.lower().replace('_', '-')
        m = re.match(r"^(.*)(.)\.so\.(.*)$", s)
        if m is None:
            return None
        if m.group(2) in '0123456789':
            bin = '%s%-s' % (m.group(1), m.group(2), m.group(3))
        else:
            bin = m.group(1) + m.group(2) + m.group(3)
        dev = m.group(1) + m.group(2)
        return (bin, dev)

    def isexec(path):
        try:
            s = os.stat(path)
        except (os.error, AttributeError):
            return 0
        return (s[stat.ST_MODE] & stat.S_IEXEC)

    def add_rprovides(pkg, d):
        newpkg = d.getVar('PKG_' + pkg)
        if newpkg and newpkg != pkg:
            provs = (d.getVar('RPROVIDES_' + pkg) or "").split()
            if pkg not in provs:
                d.appendVar('RPROVIDES_' + pkg, " " + pkg + " (= " +
d.getVar("PKG_V") + ")")

    def auto_libname(packages, orig_pkg):
        p = lambda var: pathlib.PurePath(d.getVar(var))
        libdirs = (p("base_libdir"), p("libdir"))
        bindirs = (p("base_bindir"), p("base_sbindir"), p("bindir"),
p("sbindir"))

        sonames = []
        has_bins = 0
        has_libs = 0
        for f in pkgfiles[orig_pkg]:
            # This is ../packages-split/orig_pkg/

```

```

    pkgpath = pathlib.PurePath(pkgdest, orig_pkg)
    # Strip pkgpath off the full path to a file in the package, re-root
    # so it is absolute, and then get the parent directory of the file.
    path = pathlib.PurePath("/") /
(pathlib.PurePath(f).relative_to(pkgpath).parent)
    if path in bindirs:
        has_bins = 1
    if path in libdirs:
        has_libs = 1
        if so_re.match(os.path.basename(f)):
            try:
                cmd = [d.expand("${TARGET_PREFIX}objdump"), "-p", f]
                output = subprocess.check_output(cmd).decode("utf-8")
                for m in re.finditer(r"\s+SONAME\s+([\s]+)", output):
                    if m.group(1) not in sonames:
                        sonames.append(m.group(1))
            except subprocess.CalledProcessError:
                pass
        bb.debug(1, 'LIBNAMES: pkg %s libs %d bins %d sonames %s' % (orig_pkg,
has_libs, has_bins, sonames))
        soname = None
        if len(sonames) == 1:
            soname = sonames[0]
        elif len(sonames) > 1:
            lead = d.getVar('LEAD_SONAME')
            if lead:
                r = re.compile(lead)
                filtered = []
                for s in sonames:
                    if r.match(s):
                        filtered.append(s)
                if len(filtered) == 1:
                    soname = filtered[0]
                elif len(filtered) > 1:
                    bb.note("Multiple matches (%s) for LEAD_SONAME '%s'" % ("",
".join(filtered), lead))
            else:
                bb.note("Multiple libraries (%s) found, but LEAD_SONAME '%s'
doesn't match any of them" % ("", ".join(sonames), lead))
            else:
                bb.note("Multiple libraries (%s) found and LEAD_SONAME not
defined" % "", ".join(sonames))

        if has_libs and not has_bins and soname:
            soname_result = socrunch(soname)
            if soname_result:
                (pkgname, devname) = soname_result
                for pkg in packages.split():
                    if (d.getVar('PKG_' + pkg, False) or
d.getVar('DEBIAN_NOAUTONAME_' + pkg, False)):
                        add_rprovides(pkg, d)
                        continue
                debian_pn = d.getVar('DEBIANNAME_' + pkg, False)
                if debian_pn:
                    newpkg = debian_pn
                elif pkg == orig_pkg:
                    newpkg = pkgname
                else:
                    newpkg = pkg.replace(orig_pkg, devname, 1)
                mlpre=d.getVar('MLPREFIX')
                if mlpre:
                    if not newpkg.find(mlpre) == 0:
                        newpkg = mlpre + newpkg
                if newpkg != pkg:

```

```

        bb.note("debian: renaming %s to %s" % (pkg, newpkg))
        d.setVar('PKG_' + pkg, newpkg)
        add_rprovides(pkg, d)
    else:
        add_rprovides(orig_pkg, d)

    # reversed sort is needed when some package is substring of another
    # ie in ncurses we get without reverse sort:
    # DEBUG: LIBNAMES: pkgname libtic5 devname libtic pkg ncurses-libtic
orig_pkg ncurses-libtic debian_pn None newpkg libtic5
    # and later
    # DEBUG: LIBNAMES: pkgname libtic5 devname libtic pkg ncurses-libticw
orig_pkg ncurses-libtic debian_pn None newpkg libticw
    # so we need to handle ncurses-libticw->libticw5 before ncurses-libtic-
>libtic5
    for pkg in sorted((d.getVar('AUTO_LIBNAME_PKGS') or "").split(),
reverse=True):
        auto_libname(packages, pkg)
}

```

```

python devpyshell () {
def devpyshell(d):

    import code
    import select
    import signal
    import termios

    m, s = os.openpty()
    sname = os.ttyname(s)

    def noechoicanon(fd):
        old = termios.tcgetattr(fd)
        old[3] = old[3] &~ termios.ECHO &~ termios.ICANON
        # &~ termios.ISIG
        termios.tcsetattr(fd, termios.TCSADRAIN, old)

    # No echo or buffering over the pty
    noechoicanon(s)

    pid = os.fork()
    if pid:
        os.close(m)
        oe_terminal("oepydevshell-internal.py %s %d" % (sname, pid),
'OpenEmbedded Developer PyShell', d)
        os._exit(0)
    else:
        os.close(s)

        os.dup2(m, sys.stdin.fileno())
        os.dup2(m, sys.stdout.fileno())
        os.dup2(m, sys.stderr.fileno())

        bb.utils.nonblockingfd(sys.stdout)
        bb.utils.nonblockingfd(sys.stderr)
        bb.utils.nonblockingfd(sys.stdin)

        _context = {
            "os": os,
            "bb": bb,
            "time": time,
            "d": d,
        }
}

```

```

ps1 = "pydevshell> "
ps2 = "... "
buf = []
more = False

i = code.InteractiveInterpreter(locals=_context)
print("OE PyShell (PN = %s)\n" % d.getVar("PN"))

def prompt(more):
    if more:
        prompt = ps2
    else:
        prompt = ps1
    sys.stdout.write(prompt)
    sys.stdout.flush()

# Restore Ctrl+C since bitbake masks this
def signal_handler(signal, frame):
    raise KeyboardInterrupt
signal.signal(signal.SIGINT, signal_handler)

child = None

prompt(more)
while True:
    try:
        try:
            (r, _, _) = select.select([sys.stdin], [], [], 1)
            if not r:
                continue
            line = sys.stdin.readline().strip()
            if not line:
                prompt(more)
                continue
        except EOFError as e:
            sys.stdout.write("\n")
            sys.stdout.flush()
        except (OSError, IOError) as e:
            if e.errno == 11:
                continue
            if e.errno == 5:
                return
            raise
        else:
            if not child:
                child = int(line)
                continue
            buf.append(line)
            source = "\n".join(buf)
            more = i.runsource(source, "<pyshell>")
            if not more:
                buf = []
                prompt(more)
    except KeyboardInterrupt:
        i.write("\nKeyboardInterrupt\n")
        buf = []
        more = False
        prompt(more)
    except SystemExit:
        # Easiest way to ensure everything exits
        os.kill(child, signal.SIGTERM)
        break

```

```

}
```



```

python do_checkuri () {
    src_uri = (d.getVar('SRC_URI') or "").split()
    if len(src_uri) == 0:
        return

    try:
        fetcher = bb.fetch2.Fetch(src_uri, d)
        fetcher.checkstatus()
    except bb.fetch2.BBFetchException as e:
        bb.fatal(str(e))
}

python do_clean () {
    """clear the build and temp directories"""
    dir = d.expand("${WORKDIR}")
    bb.note("Removing " + dir)
    oe.path.remove(dir)

    dir = "%s.*" % d.getVar('STAMP')
    bb.note("Removing " + dir)
    oe.path.remove(dir)

    for f in (d.getVar('CLEANFUNCS') or '').split():
        bb.build.exec_func(f, d)
}

python do_cleanall () {
    src_uri = (d.getVar('SRC_URI') or "").split()
    if len(src_uri) == 0:
        return

    try:
        fetcher = bb.fetch2.Fetch(src_uri, d)
        fetcher.clean()
    except bb.fetch2.BBFetchException as e:
        bb.fatal(str(e))
}

python do_cleansstate () {
    sstate_clean_cache(d)
}

python do_devpyshell () {
    import signal

    try:
        devpyshell(d)
    except SystemExit:
        # Stop the SIGTERM above causing an error exit code
        return
    finally:
        return
}

python do_devshell () {
    if d.getVarFlag("do_devshell", "manualfakeroot"):
        d.prependVar("DEVSHHELL", "pseudo ")
}

```

```

        fakeenv = d.getVar("FAKEROOTENV").split()
        for f in fakeenv:
            k = f.split("=")
            d.setVar(k[0], k[1])
            d.appendVar("OE_TERMINAL_EXPORTS", " " + k[0])
        d.delVarFlag("do_devshell", "fakeroot")

    oe_terminal(d.getVar('DEVSHHELL'), 'OpenEmbedded Developer Shell', d)
}

python do_fetch () {
    bb.build.exec_func('base_do_fetch', d)
}

python do_image () {
    from oe.utils import execute_pre_post_process

    d.setVarFlag('REPRODUCIBLE_TIMESTAMP_ROOTFS', 'export', '1')
    pre_process_cmds = d.getVar("IMAGE_PREPROCESS_COMMAND")

    execute_pre_post_process(d, pre_process_cmds)
}

python do_image_complete () {
    from oe.utils import execute_pre_post_process

    post_process_cmds = d.getVar("IMAGE_POSTPROCESS_COMMAND")

    execute_pre_post_process(d, post_process_cmds)
}

python do_image_complete_setscene () {
    sstate_setscene(d)
}

python do_image_create_sdcard_symlink () {
    deploy_dir = d.getVar('IMGDEPLOYDIR')
    img_name = d.getVar('IMAGE_NAME')
    link_name = d.getVar('IMAGE_LINK_NAME')
    manifest_name = d.getVar('IMAGE_MANIFEST')
    taskname = "image_wic"
    subimages = (d.getVarFlag("do_" + taskname, 'subimages', False) or
    "").split()
    imgsuffix = d.getVarFlag("do_" + taskname, 'imgsuffix') or d.expand("${
    {IMAGE_NAME_SUFFIX}.")

    if not link_name:
        return
    for type in subimages:
        if not type.startswith("wic") or type.endswith("bmap"):
            continue
        def create_symlink(src, dst):
            if os.path.exists(os.path.join(deploy_dir, src)):
                bb.note("Creating symlink: %s -> %s" % (dst, src))
                if os.path.islink(dst):
                    os.remove(dst)
                os.symlink(src, dst)
        else:
            bb.note("Skipping symlink, source does not exist: %s -> %s" %

```

```

(dst, src))
    src = img_name + imgsuffix + type
    type = type.replace("wic", "sdcard")
    dst = os.path.join(deploy_dir, link_name + "." + type)
    create_symlink(src, dst)
    dst = os.path.join(deploy_dir, img_name + imgsuffix + type)
    create_symlink(src, dst)
}

python do_image_qa () {
    from oe.utils import ImageQAFailed

    qa_cmds = (d.getVar('IMAGE_QA_COMMANDS') or '').split()
    qamsg = ""

    for cmd in qa_cmds:
        try:
            bb.build.exec_func(cmd, d)
        except oe.utils.ImageQAFailed as e:
            qamsg = qamsg + '\tImage QA function %s failed: %s\n' % (e.name,
e.description)
        except bb.build.FuncFailed as e:
            qamsg = qamsg + '\tImage QA function %s failed' % e.name
            if e.logfile:
                qamsg = qamsg + ' (log file is located at %s)' % e.logfile
            qamsg = qamsg + '\n'

    if qamsg:
        imgname = d.getVar('IMAGE_NAME')
        bb.fatal("QA errors found whilst validating image: %s\n%s" % (imgname,
qamsg))
}

python do_image_qa_setscene () {
    sstate_setscene(d)
}

python do_listtasks () {
    taskdescs = {}
    maxlen = 0
    for e in d.keys():
        if d.getVarFlag(e, 'task'):
            maxlen = max(maxlen, len(e))
            if e.endswith('_setscene'):
                desc = "%s (setscene version)" % (d.getVarFlag(e[:-9], 'doc') or
'')
            else:
                desc = d.getVarFlag(e, 'doc') or ''
            taskdescs[e] = desc

    tasks = sorted(taskdescs.keys())
    for taskname in tasks:
        bb.plain("%s %s" % (taskname.ljust(maxlen), taskdescs[taskname]))
}

python do_package () {
    # Change the following version to cause sstate to invalidate the package
    # cache. This is useful if an item this class depends on changes in a
    # way that the output of this class changes. rpmdeps is a good example
    # as any change to rpmdeps requires this to be rerun.

```

```

# PACKAGE_BBCLASS_VERSION = "2"

# Init cachedpath
global cpath
cpath = oe.cachedpath.CachedPath()

#####
# Sanity test the setup
#####

packages = (d.getVar('PACKAGES') or "").split()
if len(packages) < 1:
    bb.debug(1, "No packages to build, skipping do_package")
    return

workdir = d.getVar('WORKDIR')
outdir = d.getVar('DEPLOY_DIR')
dest = d.getVar('D')
dvar = d.getVar('PKGD')
pn = d.getVar('PN')

if not workdir or not outdir or not dest or not dvar or not pn:
    msg = "WORKDIR, DEPLOY_DIR, D, PN and PKGD all must be defined, unable
to package"
    package_qa_handle_error("var-undefined", msg, d)
    return

bb.build.exec_func("package_get_auto_pr", d)

#####
# Optimisations
#####

# Continually expanding complex expressions is inefficient, particularly
# when we write to the datastore and invalidate the expansion cache. This
# code pre-expands some frequently used variables

def expandVar(x, d):
    d.setVar(x, d.getVar(x))

for x in 'PN', 'PV', 'BPN', 'TARGET_SYS', 'EXTENDPRAUTO':
    expandVar(x, d)

#####
# Setup PKGD (from D)
#####

for f in (d.getVar('PACKAGEBUILDPKGD') or '').split():
    bb.build.exec_func(f, d)

#####
# Split up PKGD into PKGDEST
#####

cpath = oe.cachedpath.CachedPath()

for f in (d.getVar('PACKAGESPLITFUNCS') or '').split():
    bb.build.exec_func(f, d)

#####
# Process PKGDEST
#####

# Build global list of files in each split package

```

```

global pkgfiles
pkgfiles = {}
packages = d.getVar('PACKAGES').split()
pkgdest = d.getVar('PKGDEST')
for pkg in packages:
    pkgfiles[pkg] = []
    for walkroot, dirs, files in cpath.walk(pkgdest + "/" + pkg):
        for file in files:
            pkgfiles[pkg].append(walkroot + os.sep + file)

for f in (d.getVar('PACKAGEFUNCS') or '').split():
    bb.build.exec_func(f, d)

qa_sane = d.getVar("QA_SANE")
if not qa_sane:
    bb.fatal("Fatal QA errors found, failing task.")
}

python do_package_qa () {
    import subprocess
    import oe.packagedata

    bb.note("DO PACKAGE QA")

    bb.build.exec_func("read_subpackage_metadata", d)

    # Check non UTF-8 characters on recipe's metadata
    package_qa_check_encoding(['DESCRIPTION', 'SUMMARY', 'LICENSE', 'SECTION'],
'utf-8', d)

    logdir = d.getVar('T')
    pn = d.getVar('PN')

    # Check the compile log for host contamination
    compilelog = os.path.join(logdir, "log.do_compile")

    if os.path.exists(compilelog):
        statement = "grep -e 'CROSS COMPILE Badness:' -e 'is unsafe for cross-
compilation' %s > /dev/null" % compilelog
        if subprocess.call(statement, shell=True) == 0:
            msg = "%s: The compile log indicates that host include and/or
library paths were used.\n \
Please check the log '%s' for more information." % (pn, compilelog)
            package_qa_handle_error("compile-host-path", msg, d)

    # Check the install log for host contamination
    installlog = os.path.join(logdir, "log.do_install")

    if os.path.exists(installlog):
        statement = "grep -e 'CROSS COMPILE Badness:' -e 'is unsafe for cross-
compilation' %s > /dev/null" % installlog
        if subprocess.call(statement, shell=True) == 0:
            msg = "%s: The install log indicates that host include and/or
library paths were used.\n \
Please check the log '%s' for more information." % (pn, installlog)
            package_qa_handle_error("install-host-path", msg, d)

    # Scan the packages...
    pkgdest = d.getVar('PKGDEST')
    packages = set((d.getVar('PACKAGES') or '').split())

    cpath = oe.cachedpath.CachedPath()
    global pkgfiles

```

```

pkgfiles = {}
for pkg in packages:
    pkgfiles[pkg] = []
    for walkroot, dirs, files in cpath.walk(pkgdest + "/" + pkg):
        for file in files:
            pkgfiles[pkg].append(walkroot + os.sep + file)

# no packages should be scanned
if not packages:
    return

import re
# The package name matches the [a-z0-9.+]+ regular expression
pkgname_pattern = re.compile(r"^[a-z0-9.+]+$")

taskdepdata = d.getVar("BB_TASKDEPDATA", False)
taskdeps = set()
for dep in taskdepdata:
    taskdeps.add(taskdepdata[dep][0])

def parse_test_matrix(matrix_name):
    testmatrix = d.getVarFlags(matrix_name) or {}
    g = globals()
    warnchecks = []
    for w in (d.getVar("WARN_QA") or "").split():
        if w in skip:
            continue
        if w in testmatrix and testmatrix[w] in g:
            warnchecks.append(g[testmatrix[w]])

    errorchecks = []
    for e in (d.getVar("ERROR_QA") or "").split():
        if e in skip:
            continue
        if e in testmatrix and testmatrix[e] in g:
            errorchecks.append(g[testmatrix[e]])
    return warnchecks, errorchecks

for package in packages:
    skip = set((d.getVar('INSANE_SKIP') or "").split() +
              (d.getVar('INSANE_SKIP_' + package) or "").split())
    if skip:
        bb.note("Package %s skipping QA tests: %s" % (package, str(skip)))

    bb.note("Checking Package: %s" % package)
    # Check package name
    if not pkgname_pattern.match(package):
        package_qa_handle_error("pkgname",
                                "%s doesn't match the [a-z0-9.+]+ regex" % package, d)

    warn_checks, error_checks = parse_test_matrix("QAPATHTEST")
    package_qa_walk(warn_checks, error_checks, package, d)

    warn_checks, error_checks = parse_test_matrix("QAPKGTEST")
    package_qa_package(warn_checks, error_checks, package, d)

    package_qa_check_rdepends(package, pkgdest, skip, taskdeps, packages, d)
    package_qa_check_deps(package, pkgdest, d)

    warn_checks, error_checks = parse_test_matrix("QARECIPETEST")
    package_qa_recipe(warn_checks, error_checks, pn, d)

if 'libdir' in d.getVar("ALL_QA").split():
    package_qa_check_libdir(d)

```

```

qa_sane = d.getVar("QA_SANE")
if not qa_sane:
    bb.fatal("QA run found fatal errors. Please consider fixing them.")
bb.note("DONE with PACKAGE QA")
}

python do_package_qa_setscene () {
    sstate_setscene(d)
}

python do_package_rpm () {
    workdir = d.getVar('WORKDIR')
    tmpdir = d.getVar('TMPDIR')
    pkgd = d.getVar('PKGDEST')
    pkgdest = d.getVar('PKGDEST')
    if not workdir or not pkgd or not tmpdir:
        bb.error("Variables incorrectly set, unable to package")
        return

    packages = d.getVar('PACKAGES')
    if not packages or packages == '':
        bb.debug(1, "No packages; nothing to do")
        return

    # Construct the spec file...
    # If the spec file already exist, and has not been stored into
    # pseudo's files.db, it maybe cause rpmbuild src.rpm fail,
    # so remove it before doing rpmbuild src.rpm.
    srcname = d.getVar('PN')
    outspecfile = workdir + "/" + srcname + ".spec"
    if os.path.isfile(outspecfile):
        os.remove(outspecfile)
    d.setVar('OUTSPECFILE', outspecfile)
    bb.build.exec_func('write_specfile', d)

    perfiledeps = (d.getVar("MERGEPERFILEDEPS") or "0") == "0"
    if perfiledeps:
        outdepends, outprovides = write_rpm_perfiledata(srcname, d)

    # Setup the rpmbuild arguments...
    rpmbuild = d.getVar('RPMBUILD')
    targetsys = d.getVar('TARGET_SYS')
    targetvendor = d.getVar('HOST_VENDOR')

    # Too many places in dnf stack assume that arch-independent packages are
    "noarch".
    # Let's not fight against this.
    package_arch = (d.getVar('PACKAGE_ARCH') or "").replace("-", "_")
    if package_arch == "all":
        package_arch = "noarch"

    sdkpkgsuffix = (d.getVar('SDKPKGSUFFIX') or "nativesdk").replace("-", "_")
    d.setVar('PACKAGE_ARCH_EXTEND', package_arch)
    pkgwritedir = d.expand('${PKGWRITEDIERRPM}/${PACKAGE_ARCH_EXTEND}')
    d.setVar('RPM_PKGWRITEDIR', pkgwritedir)
    bb.debug(1, 'PKGWRITEDIR: %s' % d.getVar('RPM_PKGWRITEDIR'))
    pkgarch = d.expand('${PACKAGE_ARCH_EXTEND}${HOST_VENDOR}-linux')
    bb.utils.mkdirhier(pkgwritedir)
    os.chmod(pkgwritedir, 0o755)

    cmd = rpmbuild

```

```

    cmd = cmd + " --noclean --nodeps --short-circuit --target " + pkgarch + " --
buildroot " + pkgd
    cmd = cmd + " --define '_topdir " + workdir + "' --define '_rpmdir " +
pkgwritedir + ""
    cmd = cmd + " --define '_builddir " + d.getVar('B') + ""
    cmd = cmd + " --define '_build_name_fmt %{NAME}-%{%VERSION}-%{%RELEASE}-%%
{ARCH}.rpm'"
    cmd = cmd + " --define '_use_internal_dependency_generator 0'"
    cmd = cmd + " --define '_binaries_in_noarch_packages_terminate_build 0'"
    cmd = cmd + " --define '_build_id_links none'"
    cmd = cmd + " --define '_binary_payload w6T.xzdio'"
    cmd = cmd + " --define '_source_payload w6T.xzdio'"
    cmd = cmd + " --define 'clamp_mtime_to_source_date_epoch 1'"
    cmd = cmd + " --define '_buildhost reproducible'"
    if perfiledeps:
        cmd = cmd + " --define '__find_requires " + outdepends + ""
        cmd = cmd + " --define '__find_provides " + outprovides + ""
    else:
        cmd = cmd + " --define '__find_requires %{nil}'"
        cmd = cmd + " --define '__find_provides %{nil}'"
    cmd = cmd + " --define '_unpacked_files_terminate_build 0'"
    cmd = cmd + " --define 'debug_package %{nil}'"
    cmd = cmd + " --define '_tmppath " + workdir + ""
    if d.getVarFlag('ARCHIVER_MODE', 'srpm') == '1' and
bb.data.inherits_class('archiver', d):
        cmd = cmd + " --define '_sourcedir " + d.getVar('ARCHIVER_OUTDIR') + ""
        cmdsrpm = cmd + " --define '_srcrpmdir " +
d.getVar('ARCHIVER_RPMOUTDIR') + ""
        cmdsrpm = cmdsrpm + " -bs " + outspecfile
        # Build the .src.rpm
        d.setVar('SBUILDSPEC', cmdsrpm + "\n")
        d.setVarFlag('SBUILDSPEC', 'func', '1')
        bb.build.exec_func('SBUILDSPEC', d)
        cmd = cmd + " -bb " + outspecfile

    # rpm 4 creates various empty directories in _topdir, let's clean them up
    cleanupcmd = "rm -rf %s/BUILDROOT %s/SOURCES %s/SPECS %s/SRPMs" % (workdir,
workdir, workdir, workdir)

    # Build the rpm package!
    d.setVar('BUILDSPEC', cmd + "\n" + cleanupcmd + "\n")
    d.setVarFlag('BUILDSPEC', 'func', '1')
    bb.build.exec_func('BUILDSPEC', d)

    if d.getVar('RPM_SIGN_PACKAGES') == '1':
        bb.build.exec_func("sign_rpm", d)
}

python do_package_setscene () {
    sstate_setscene(d)
}

python do_package_write_rpm () {
    bb.build.exec_func("read_subpackage_metadata", d)
    bb.build.exec_func("do_package_rpm", d)
}

python do_package_write_rpm_setscene () {
    sstate_setscene(d)
}

```



```

python do_packagedata_setscene () {
    sstate_setscene(d)
}

python do_patch () {
    bb.build.exec_func('patch_do_patch', d)
}

python do_populate_lic () {
    """
    Populate LICENSE_DIRECTORY with licenses.
    """
    lic_files_paths = find_license_files(d)

    # The base directory we wrangle licenses to
    destdir = os.path.join(d.getVar('LICSSTATEDIR'), d.getVar('PN'))
    copy_license_files(lic_files_paths, destdir)
    info = get_recipe_info(d)
    with open(os.path.join(destdir, "recipeinfo"), "w") as f:
        for key in sorted(info.keys()):
            f.write("%s: %s\n" % (key, info[key]))
}

python do_populate_lic_deploy () {
    license_deployed_manifest(d)
}

python do_populate_lic_setscene () {
    sstate_setscene(d)
}

python do_populate_sdk () {
    populate_sdk_common(d)
}

python do_populate_sdk_ext () {
    # FIXME hopefully we can remove this restriction at some point, but
    univariate
    # currently forces this upon us
    if d.getVar('SDK_ARCH') != d.getVar('BUILD_ARCH'):
        bb.fatal('The extensible SDK can currently only be built for the same
architecture as the machine being built on - SDK_ARCH is set to %s (likely via
setting SDKMACHINE) which is different from the architecture of the build
machine (%s). Unable to continue.' % (d.getVar('SDK_ARCH'),
d.getVar('BUILD_ARCH')))

    d.setVar('SDK_INSTALL_TARGETS', get_sdk_install_targets(d))
    buildtools_fn = get_current_buildtools(d)
    d.setVar('SDK_REQUIRED_UTILITIES', get_sdk_required_utilities(buildtools_fn,
d))
    d.setVar('SDK_BUILDTOOLS_INSTALLER', buildtools_fn)
    d.setVar('SDKDEPLOYDIR', '${SDKEXTDEPLOYDIR}')
    # ESDKs have a libc from the buildtools so ensure we don't ship linguas
twice
    d.delVar('SDKIMAGE_LINGUAS')
    populate_sdk_common(d)
}

```

```

python do_populate_sysroot () {
    bb.build.exec_func("sysroot_stage_all", d)
    bb.build.exec_func("sysroot_strip", d)
    for f in (d.getVar('SYSROOT_PREPROCESS_FUNCS') or '').split():
        bb.build.exec_func(f, d)
    pn = d.getVar("PN")
    multiprov = d.getVar("MULTI_PROVIDER_WHITELIST").split()
    provdir = d.expand("${SYSROOT_DESTDIR}${base_prefix}/sysroot-providers/")
    bb.utils.mkdirhier(provdir)
    for p in d.getVar("PROVIDES").split():
        if p in multiprov:
            continue
        p = p.replace("/", "_")
        with open(provdir + p, "w") as f:
            f.write(pn)
}

python do_populate_sysroot_setscene () {
    sstate_setscene(d)
}

python do_prepare_recipe_sysroot () {
    bb.build.exec_func("extend_recipe_sysroot", d)
}

python do_qa_configure () {
    import subprocess

    #####
    # Check config.log for cross compile issues
    #####

    configs = []
    workdir = d.getVar('WORKDIR')

    skip = (d.getVar('INSANE_SKIP') or "").split()
    skip_configure_unsafe = False
    if 'configure-unsafe' in skip:
        bb.note("Recipe %s skipping qa checking: configure-unsafe" %
d.getVar('PN'))
        skip_configure_unsafe = True

    if bb.data.inherits_class('autotools', d) and not skip_configure_unsafe:
        bb.note("Checking autotools environment for common misconfiguration")
        for root, dirs, files in os.walk(workdir):
            statement = "grep -q -F -e 'CROSS COMPILE Badness:' -e 'is unsafe
for cross-compilation' %s" % \
                os.path.join(root, "config.log")
            if "config.log" in files:
                if subprocess.call(statement, shell=True) == 0:
                    error_msg = """"This autoconf log indicates errors, it looked
at host include and/or library paths while determining system capabilities.
Rerun configure task after fixing this.""
                    package_qa_handle_error("configure-unsafe", error_msg, d)

            if "configure.ac" in files:
                configs.append(os.path.join(root, "configure.ac"))
            if "configure.in" in files:
                configs.append(os.path.join(root, "configure.in"))

```

```

#####
# Check gettext configuration and dependencies are correct
#####

skip_configure_gettext = False
if 'configure-gettext' in skip:
    bb.note("Recipe %s skipping qa checking: configure-gettext" %
d.getVar('PN'))
    skip_configure_gettext = True

cnf = d.getVar('EXTRA_OECONF') or ""
if not ("gettext" in d.getVar('P') or "gcc-runtime" in d.getVar('P') or \
"--disable-nls" in cnf or skip_configure_gettext):
    ml = d.getVar("MLPREFIX") or ""
    if bb.data.inherits_class('cross-canadian', d):
        gt = "nativesdk-gettext"
    else:
        gt = "gettext-native"
    deps = bb.utils.explode_deps(d.getVar('DEPENDS') or "")
    if gt not in deps:
        for config in configs:
            gnu = "grep \'^[[:space:]]*AM_GNU_GETTEXT\' %s >/dev/null" %
config
                if subprocess.call(gnu, shell=True) == 0:
                    error_msg = "AM_GNU_GETTEXT used but no inherit gettext"
                    package_qa_handle_error("configure-gettext", error_msg, d)

#####
# Check unrecognised configure options (with a white list)
#####
if bb.data.inherits_class("autotools", d) or bb.data.inherits_class("meson",
d):
    bb.note("Checking configure output for unrecognised options")
    try:
        if bb.data.inherits_class("autotools", d):
            flag = "WARNING: unrecognized options:"
            log = os.path.join(d.getVar('B'), 'config.log')
        if bb.data.inherits_class("meson", d):
            flag = "WARNING: Unknown options:"
            log = os.path.join(d.getVar('T'), 'log.do_configure')
        output = subprocess.check_output(['grep', '-F', flag,
log]).decode("utf-8").replace(', ', ', ').replace('"', '')
        options = set()
        for line in output.splitlines():
            options |= set(line.partition(flag)[2].split())
        whitelist = set(d.getVar("UNKNOWN_CONFIGURE_WHITELIST").split())
        options -= whitelist
        if options:
            pn = d.getVar('PN')
            error_msg = pn + ": configure was passed unrecognised options: "
+ " ".join(options)
            package_qa_handle_error("unknown-configure-option", error_msg,
d)
        except subprocess.CalledProcessError:
            pass

# Check invalid PACKAGECONFIG
pkgconfig = (d.getVar("PACKAGECONFIG") or "").split()
if pkgconfig:
    pkgconfigflags = d.getVarFlags("PACKAGECONFIG") or {}
    for pconfig in pkgconfig:
        if pconfig not in pkgconfigflags:
            pn = d.getVar('PN')

```

```

        error_msg = "%s: invalid PACKAGECONFIG: %s" % (pn, pconfig)
        package_qa_handle_error("invalid-packageconfig", error_msg, d)

qa_sane = d.getVar("QA_SANE")
if not qa_sane:
    bb.fatal("Fatal QA errors found, failing task.")
}

python do_qa_patch () {
    import subprocess

#####
# Check patch.log for fuzz warnings
#
# Further information on why we check for patch fuzz warnings:
# http://lists.openembedded.org/pipermail/openembedded-core/2018-March/
148675.html
# https://bugzilla.yoctoproject.org/show_bug.cgi?id=10450
#####

    logdir = d.getVar('T')
    patchlog = os.path.join(logdir, "log.do_patch")

    if os.path.exists(patchlog):
        fuzzheader = '--- Patch fuzz start ---'
        fuzzfooter = '--- Patch fuzz end ---'
        statement = "grep -e '%s' %s > /dev/null" % (fuzzheader, patchlog)
        if subprocess.call(statement, shell=True) == 0:
            msg = "Fuzz detected:\n\n"
            fuzzmsg = ""
            inFuzzInfo = False
            f = open(patchlog, "r")
            for line in f:
                if fuzzheader in line:
                    inFuzzInfo = True
                    fuzzmsg = ""
                elif fuzzfooter in line:
                    fuzzmsg = fuzzmsg.replace('\n\n', '\n')
                    msg += fuzzmsg
                    msg += "\n"
                    inFuzzInfo = False
                elif inFuzzInfo and not 'Now at patch' in line:
                    fuzzmsg += line
            f.close()
            msg += "The context lines in the patches can be updated with
devtool:\n"
            msg += "\n"
            msg += "    devtool modify %s\n" % d.getVar('PN')
            msg += "    devtool finish --force-patch-refresh %s <layer_path>\n\
n" % d.getVar('PN')
            msg += "Don't forget to review changes done by devtool!\n"
            if 'patch-fuzz' in d.getVar('ERROR_QA'):
                bb.error(msg)
            elif 'patch-fuzz' in d.getVar('WARN_QA'):
                bb.warn(msg)
            msg = "Patch log indicates that patches do not apply cleanly."
            package_qa_handle_error("patch-fuzz", msg, d)
    }

python do_qa_staging () {
    bb.note("QA checking staging")
    if not qa_check_staged(d.expand('${SYSROOT_DESTDIR}${libdir}'), d):

```

```

        bb.fatal("QA staging was broken by the package built above")
    }

python do_qa_unpack () {
    src_uri = d.getVar('SRC_URI')
    s_dir = d.getVar('S')
    if src_uri and not os.path.exists(s_dir):
        bb.warn('%s: the directory %s (%s) pointed to by the S variable doesn\'t
exist - please set S within the recipe to point to where the source has been
unpacked to' % (d.getVar('PN'), d.getVar('S', False), s_dir))
    }

python do_rootfs () {
    from oe.rootfs import create_rootfs
    from oe.manifest import create_manifest
    import logging

    logger = d.getVar('BB_TASK_LOGGER', False)
    if logger:
        logcatcher = bb.utils.LogCatcher()
        logger.addHandler(logcatcher)
    else:
        logcatcher = None

    # NOTE: if you add, remove or significantly refactor the stages of this
    # process then you should recalculate the weightings here. This is quite
    # easy to do - just change the MultiStageProgressReporter line temporarily
    # to pass debug=True as the last parameter and you'll get a printout of
    # the weightings as well as a map to the lines where next_stage() was
    # called. Of course this isn't critical, but it helps to keep the progress
    # reporting accurate.
    stage_weights = [1, 203, 354, 186, 65, 4228, 1, 353, 49, 330, 382, 23, 1]
    progress_reporter = bb.progress.MultiStageProgressReporter(d, stage_weights)
    progress_reporter.next_stage()

    # Handle package exclusions
    excl_pkgs = d.getVar("PACKAGE_EXCLUDE").split()
    inst_pkgs = d.getVar("PACKAGE_INSTALL").split()
    inst_attempt_pkgs = d.getVar("PACKAGE_INSTALL_ATTEMPTONLY").split()

    d.setVar('PACKAGE_INSTALL_ORIG', ' '.join(inst_pkgs))
    d.setVar('PACKAGE_INSTALL_ATTEMPTONLY', ' '.join(inst_attempt_pkgs))

    for pkg in excl_pkgs:
        if pkg in inst_pkgs:
            bb.warn("Package %s, set to be excluded, is in %s PACKAGE_INSTALL
(%s). It will be removed from the list." % (pkg, d.getVar('PN'), inst_pkgs))
            inst_pkgs.remove(pkg)

            if pkg in inst_attempt_pkgs:
                bb.warn("Package %s, set to be excluded, is in %s
PACKAGE_INSTALL_ATTEMPTONLY (%s). It will be removed from the list." % (pkg,
d.getVar('PN'), inst_attempt_pkgs))
                inst_attempt_pkgs.remove(pkg)

    d.setVar("PACKAGE_INSTALL", ' '.join(inst_pkgs))
    d.setVar("PACKAGE_INSTALL_ATTEMPTONLY", ' '.join(inst_attempt_pkgs))

    # Ensure we handle package name remapping
    # We have to delay the runtime_mapping_rename until just before rootfs runs
    # otherwise, the multilib renaming could step in and squash any fixups that
    # may have occurred.

```

```

pn = d.getVar('PN')
runtime_mapping_rename("PACKAGE_INSTALL", pn, d)
runtime_mapping_rename("PACKAGE_INSTALL_ATTEMPTONLY", pn, d)
runtime_mapping_rename("BAD_RECOMMENDATIONS", pn, d)

# Generate the initial manifest
create_manifest(d)

progress_reporter.next_stage()

# generate rootfs
d.setVarFlag('REPRODUCIBLE_TIMESTAMP_ROOTFS', 'export', '1')
create_rootfs(d, progress_reporter=progress_reporter, logcatcher=logcatcher)

progress_reporter.finish()
}

```

```

python do_rootfs_wicenv () {
    wicvars = d.getVar('WICVARS')
    if not wicvars:
        return

    stdir = d.getVar('STAGING_DIR')
    outdir = os.path.join(stdir, d.getVar('MACHINE'), 'imgdata')
    bb.utils.mkdirhier(outdir)
    basename = d.getVar('IMAGE_BASENAME')
    with open(os.path.join(outdir, basename) + '.env', 'w') as envf:
        for var in wicvars.split():
            value = d.getVar(var)
            if value:
                envf.write('%s="%s"\n' % (var, value.strip()))
}

```

```

python do_sdk_depends () {
    # We have to do this separately in its own task so we avoid recursing into
    # dependencies we don't need to (e.g. buildtools-tarball) and bringing those
    # into the SDK's sstate-cache
    import oe.copy_buildsystem
    sigfile = d.getVar('WORKDIR') + '/locked-sigs.inc'
    oe.copy_buildsystem.generate_locked_sigs(sigfile, d)
}

```

```

python do_split_packages () {
def do_split_packages(d, root, file_regex, output_pattern, description,
postinst=None, recursive=False, hook=None, extra_depends=None,
aux_files_pattern=None, postrm=None, allow_dirs=False, prepend=False,
match_path=False, aux_files_pattern_verbatim=None, allow_links=False,
summary=None):
    """
    Used in .bb files to split up dynamically generated subpackages of a
    given package, usually plugins or modules.

    Arguments:
    root          -- the path in which to search
    file_regex    -- regular expression to match searched files. Use
                    parentheses () to mark the part of this expression
                    that should be used to derive the module name (to be
                    substituted where %s is used in other function
                    arguments as noted below)
    output_pattern -- pattern to use for the package names. Must include %s.
    description   -- description to set for each package. Must include %s.

```

```

postinst      -- postinstall script to use for all packages (as a
                string)
recursive    -- True to perform a recursive search - default False
hook         -- a hook function to be called for every match. The
                function will be called with the following arguments
                (in the order listed):
                f: full path to the file/directory match
                pkg: the package name
                file_regex: as above
                output_pattern: as above
                modulename: the module name derived using file_regex
extra_depends -- extra runtime dependencies (RDEPENDS) to be set for
                all packages. The default value of None causes a
                dependency on the main package (${PN}) - if you do
                not want this, pass '' for this parameter.
aux_files_pattern -- extra item(s) to be added to FILES for each
                package. Can be a single string item or a list of
                strings for multiple items. Must include %s.
postrm       -- postrm script to use for all packages (as a string)
allow_dirs   -- True allow directories to be matched - default False
prepend      -- if True, prepend created packages to PACKAGES instead
                of the default False which appends them
match_path   -- match file_regex on the whole relative path to the
                root rather than just the file name
aux_files_pattern_verbatim -- extra item(s) to be added to FILES for
                each package, using the actual derived module name
                rather than converting it to something legal for a
                package name. Can be a single string item or a list
                of strings for multiple items. Must include %s.
allow_links  -- True to allow symlinks to be matched - default False
summary      -- Summary to set for each package. Must include %s;
                defaults to description if not set.

```

```

"""

```

```

dvar = d.getVar('PKGID')
root = d.expand(root)
output_pattern = d.expand(output_pattern)
extra_depends = d.expand(extra_depends)

```

```

# If the root directory doesn't exist, don't error out later but silently do
# no splitting.

```

```

if not os.path.exists(dvar + root):
    return []

```

```

ml = d.getVar("MLPREFIX")
if ml:
    if not output_pattern.startswith(ml):
        output_pattern = ml + output_pattern

```

```

    newdeps = []
    for dep in (extra_depends or "").split():
        if dep.startswith(ml):
            newdeps.append(dep)
        else:
            newdeps.append(ml + dep)
    if newdeps:
        extra_depends = " ".join(newdeps)

```

```

packages = d.getVar('PACKAGES').split()
split_packages = set()

```

```

if postinst:

```

```

    postinst = '#!/bin/sh\n' + postinst + '\n'
if postrm:
    postrm = '#!/bin/sh\n' + postrm + '\n'
if not recursive:
    objs = os.listdir(dvar + root)
else:
    objs = []
    for walkroot, dirs, files in os.walk(dvar + root):
        for file in files:
            relpath = os.path.join(walkroot, file).replace(dvar + root +
'/', '', 1)
            if relpath:
                objs.append(relpath)

if extra_depends == None:
    extra_depends = d.getVar("PN")

if not summary:
    summary = description

for o in sorted(objs):
    import re, stat
    if match_path:
        m = re.match(file_regex, o)
    else:
        m = re.match(file_regex, os.path.basename(o))

    if not m:
        continue
    f = os.path.join(dvar + root, o)
    mode = os.lstat(f).st_mode
    if not (stat.S_ISREG(mode) or (allow_links and stat.S_ISLNK(mode)) or
(allow_dirs and stat.S_ISDIR(mode))):
        continue
    on = legitimize_package_name(m.group(1))
    pkg = output_pattern % on
    split_packages.add(pkg)
    if not pkg in packages:
        if prepend:
            packages = [pkg] + packages
        else:
            packages.append(pkg)
    oldfiles = d.getVar('FILES_' + pkg)
    newfile = os.path.join(root, o)
    # These names will be passed through glob() so if the filename actually
    # contains * or ? (rare, but possible) we need to handle that specially
    newfile = newfile.replace('*', '[' + '*')
    newfile = newfile.replace('?', '[' + '?')
    if not oldfiles:
        the_files = [newfile]
        if aux_files_pattern:
            if type(aux_files_pattern) is list:
                for fp in aux_files_pattern:
                    the_files.append(fp % on)
            else:
                the_files.append(aux_files_pattern % on)
        if aux_files_pattern_verbatim:
            if type(aux_files_pattern_verbatim) is list:
                for fp in aux_files_pattern_verbatim:
                    the_files.append(fp % m.group(1))
            else:
                the_files.append(aux_files_pattern_verbatim % m.group(1))
        d.setVar('FILES_' + pkg, " ".join(the_files))
    else:

```



```

        d.setVar('FILES_' + pkg, oldfiles + " " + newfile)
    if extra_depends != '':
        d.appendVar('RDEPENDS_' + pkg, ' ' + extra_depends)
    if not d.getVar('DESCRIPTION_' + pkg):
        d.setVar('DESCRIPTION_' + pkg, description % on)
    if not d.getVar('SUMMARY_' + pkg):
        d.setVar('SUMMARY_' + pkg, summary % on)
    if postinst:
        d.setVar('pkg_postinst_' + pkg, postinst)
    if postrm:
        d.setVar('pkg_postrm_' + pkg, postrm)
    if callable(hook):
        hook(f, pkg, file_regex, output_pattern, m.group(1))

d.setVar('PACKAGES', ' '.join(packages))
return list(split_packages)
}

python do_unpack () {
    bb.build.exec_func('base_do_unpack', d)
}

python do_write_wks_template () {
    """Write out expanded template contents to WKS_FULL_PATH."""
    import re

    template_body = d.getVar('_WKS_TEMPLATE')

    # Remove any remnant variable references left behind by the expansion
    # due to undefined variables
    expand_var_regex = re.compile(r"\${[^{}@\\n\\t :]+}")
    while True:
        new_body = re.sub(expand_var_regex, '', template_body)
        if new_body == template_body:
            break
        else:
            template_body = new_body

    wks_file = d.getVar('WKS_FULL_PATH')
    with open(wks_file, 'w') as f:
        f.write(template_body)
}

python emit_pkgdata () {
    from glob import glob
    import json

    def process_postinst_on_target(pkg, mlprefix):
        defer_fragment = ""
    if [ -n "$D" ]; then
        $INTERCEPT_DIR/postinst_intercept delay_to_first_boot %s mlprefix=%s
        exit 0
    fi
    """ % (pkg, mlprefix)

    postinst = d.getVar('pkg_postinst_%s' % pkg)
    postinst_ontarget = d.getVar('pkg_postinst_ontarget_%s' % pkg)

    if postinst_ontarget:
        bb.debug(1, 'adding deferred pkg_postinst_ontarget() to
pkg_postinst() for %s' % pkg)

```

```

        if not postinst:
            postinst = '#!/bin/sh\n'
            postinst += defer_fragment
            postinst += postinst_ontarget
            d.setVar('pkg_postinst_%s' % pkg, postinst)

def add_set_e_to_scriptlets(pkg):
    for scriptlet_name in ('pkg_preinst', 'pkg_postinst', 'pkg_prerm',
'pkg_postrm'):
        scriptlet = d.getVar('%s_%s' % (scriptlet_name, pkg))
        if scriptlet:
            scriptlet_split = scriptlet.split('\n')
            if scriptlet_split[0].startswith("#!"):
                scriptlet = scriptlet_split[0] + "\nset -e\n" + "\n".join(scriptlet_split[1:])
            else:
                scriptlet = "set -e\n" + "\n".join(scriptlet_split[0:])
            d.setVar('%s_%s' % (scriptlet_name, pkg), scriptlet)

def write_if_exists(f, pkg, var):
    def encode(str):
        import codecs
        c = codecs.getencoder("unicode_escape")
        return c(str)[0].decode("latin1")

    val = d.getVar('%s_%s' % (var, pkg))
    if val:
        f.write('%s_%s: %s\n' % (var, pkg, encode(val)))
        return val
    val = d.getVar('%s' % (var))
    if val:
        f.write('%s: %s\n' % (var, encode(val)))
        return val

def write_extra_pkgs(variants, pn, packages, pkgdatadir):
    for variant in variants:
        with open("%s/%s-%s" % (pkgdatadir, variant, pn), 'w') as fd:
            fd.write("PACKAGES: %s\n" % ' '.join(
                map(lambda pkg: '%s-%s' % (variant, pkg),
packages.split()))))

def write_extra_runtime_pkgs(variants, packages, pkgdatadir):
    for variant in variants:
        for pkg in packages.split():
            ml_pkg = "%s-%s" % (variant, pkg)
            subdata_file = "%s/runtime/%s" % (pkgdatadir, ml_pkg)
            with open(subdata_file, 'w') as fd:
                fd.write("PKG_%s: %s" % (ml_pkg, pkg))

packages = d.getVar('PACKAGES')
pkgdest = d.getVar('PKGDEST')
pkgdatadir = d.getVar('PKGDESTWORK')

data_file = pkgdatadir + d.expand("/${PN}")
f = open(data_file, 'w')
f.write("PACKAGES: %s\n" % packages)
f.close()

pn = d.getVar('PN')
global_variants = (d.getVar('MULTILIB_GLOBAL_VARIANTS') or "").split()
variants = (d.getVar('MULTILIB_VARIANTS') or "").split()

if bb.data.inherits_class('kernel', d) or bb.data.inherits_class('module-
base', d):

```

```

write_extra_pkgs(variants, pn, packages, pkgdatadir)

if bb.data.inherits_class('allarch', d) and not variants \
and not bb.data.inherits_class('packagegroup', d):
write_extra_pkgs(global_variants, pn, packages, pkgdatadir)

workdir = d.getVar('WORKDIR')

for pkg in packages.split():
pkgval = d.getVar('PKG_%s' % pkg)
if pkgval is None:
pkgval = pkg
d.setVar('PKG_%s' % pkg, pkg)

pkgdestpkg = os.path.join(pkgdest, pkg)
files = {}
total_size = 0
seen = set()
for f in pkgfiles[pkg]:
relpth = os.path.relpath(f, pkgdestpkg)
fstat = os.lstat(f)
files[os.sep + relpth] = fstat.st_size
if fstat.st_ino not in seen:
seen.add(fstat.st_ino)
total_size += fstat.st_size
d.setVar('FILES_INFO', json.dumps(files, sort_keys=True))

process_postinst_on_target(pkg, d.getVar("MLPREFIX"))
add_set_e_to_scriptlets(pkg)

subdata_file = pkgdatadir + "/runtime/%s" % pkg
with open(subdata_file, 'w') as sf:
for var in (d.getVar('PKGDATA_VARS') or "").split():
val = write_if_exists(sf, pkg, var)

write_if_exists(sf, pkg, 'FILERPROVIDESFLIST')
for dfile in (d.getVar('FILERPROVIDESFLIST_' + pkg) or "").split():
write_if_exists(sf, pkg, 'FILERPROVIDES_' + dfile)

write_if_exists(sf, pkg, 'FILERDEPENDSFLIST')
for dfile in (d.getVar('FILERDEPENDSFLIST_' + pkg) or "").split():
write_if_exists(sf, pkg, 'FILERDEPENDS_' + dfile)

sf.write('%s_%s: %d\n' % ('PKGSIZE', pkg, total_size))

# Symlinks needed for rprovides lookup
rprov = d.getVar('RPROVIDES_%s' % pkg) or d.getVar('RPROVIDES')
if rprov:
for p in rprov.strip().split():
subdata_sym = pkgdatadir + "/runtime-rprovides/%s/%s" % (p, pkg)
bb.utils.mkdirhier(os.path.dirname(subdata_sym))
oe.path.symlink("../..../runtime/%s" % pkg, subdata_sym, True)

allow_empty = d.getVar('ALLOW_EMPTY_%s' % pkg)
if not allow_empty:
allow_empty = d.getVar('ALLOW_EMPTY')
root = "%s/%s" % (pkgdest, pkg)
os.chdir(root)
g = glob('*')
if g or allow_empty == "1":
# Symlinks needed for reverse lookups (from the final package name)
subdata_sym = pkgdatadir + "/runtime-reverse/%s" % pkgval
oe.path.symlink("../runtime/%s" % pkg, subdata_sym, True)

```

```

        packagedfile = pkgdatadir + '/runtime/%s.packaged' % pkg
        open(packagedfile, 'w').close()

    if bb.data.inherits_class('kernel', d) or bb.data.inherits_class('module-
base', d):
        write_extra_runtime_pkgs(variants, packages, pkgdatadir)

    if bb.data.inherits_class('allarch', d) and not variants \
        and not bb.data.inherits_class('packagegroup', d):
        write_extra_runtime_pkgs(global_variants, packages, pkgdatadir)

}

python emit_terminal_func () {
def emit_terminal_func(command, envdata, d):
    import bb.build
    cmd_func = 'do_terminal'

    envdata.setVar(cmd_func, 'exec ' + command)
    envdata.setVarFlag(cmd_func, 'func', '1')

    runfmt = d.getVar('BB_RUNFMT') or "run.{func}.{pid}"
    runfile = runfmt.format(func=cmd_func, task=cmd_func, taskfunc=cmd_func,
pid=os.getpid())
    runfile = os.path.join(d.getVar('T'), runfile)
    bb.utils.mkdirhier(os.path.dirname(runfile))

    with open(runfile, 'w') as script:
        script.write(bb.build.shell_trap_code())
        bb.data.emit_func(cmd_func, script, envdata)
        script.write(cmd_func)
        script.write("\n")
    os.chmod(runfile, 0o755)

    return runfile
}

python expand_wildcard_licenses () {
def expand_wildcard_licenses(d, wildcard_licenses):
    """
    Return actual spdx format license names if wildcard used. We expand
    wildcards from SPDXLICENSEMAP flags and SRC_DISTRIBUTE_LICENSES values.
    """
    import fnmatch
    licenses = []
    spdxmapkeys = d.getVarFlags('SPDXLICENSEMAP').keys()
    for wld_lic in wildcard_licenses:
        spdxflags = fnmatch.filter(spdxmapkeys, wld_lic)
        licenses += [d.getVarFlag('SPDXLICENSEMAP', flag) for flag in spdxflags]

    spdx_lics = (d.getVar('SRC_DISTRIBUTE_LICENSES', False) or '').split()
    for wld_lic in wildcard_licenses:
        licenses += fnmatch.filter(spdx_lics, wld_lic)

    licenses = list(set(licenses))
    return licenses
}

python explode_deps () {
def explode_deps(s):
    return bb.utils.explode_deps(s)
}

```

```
}
```

```
python extend_recipe_sysroot () {
    import copy
    import subprocess
    import errno
    import collections
    import glob

    taskdepdata = d.getVar("BB_TASKDEPDATA", False)
    mytaskname = d.getVar("BB_RUNTASK")
    if mytaskname.endswith("_setscene"):
        mytaskname = mytaskname.replace("_setscene", "")
    workdir = d.getVar("WORKDIR")
    #bb.warn(str(taskdepdata))
    pn = d.getVar("PN")
    mc = d.getVar("BB_CURRENT_MC")
    stagingdir = d.getVar("STAGING_DIR")
    sharedmanifests = d.getVar("COMPONENTS_DIR") + "/manifests"
    recipesysroot = d.getVar("RECIPE_SYSROOT")
    recipesysrootnative = d.getVar("RECIPE_SYSROOT_NATIVE")
    current_variant = d.getVar("BBEXTENDVARIANT")

    # Detect bitbake -b usage
    nodeps = d.getVar("BB_LIMITEDDEPS") or False
    if nodeps:
        lock = bb.utils.lockfile(recipesysroot + "/sysroot.lock")
        staging_populate_sysroot_dir(recipesysroot, recipesysrootnative, True,
d)
        staging_populate_sysroot_dir(recipesysroot, recipesysrootnative, False,
d)
        bb.utils.unlockfile(lock)
        return

    start = None
    configuredeps = []
    for dep in taskdepdata:
        data = taskdepdata[dep]
        if data[1] == mytaskname and data[0] == pn:
            start = dep
            break
    if start is None:
        bb.fatal("Couldn't find ourself in BB_TASKDEPDATA?")

    # We need to figure out which sysroot files we need to expose to this task.
    # This needs to match what would get restored from sstate, which is
controlled
    # ultimately by calls from bitbake to setscene_depvalid().
    # That function expects a setscene dependency tree. We build a dependency
tree
    # condensed to inter-sstate task dependencies, similar to that used by
setscene
    # tasks. We can then call into setscene_depvalid() and decide
    # which dependencies we can "see" and should expose in the recipe specific
sysroot.
    setscenedeps = copy.deepcopy(taskdepdata)

    start = set([start])

    sstatetasks = d.getVar("SSTATETASKS").split()
    # Add recipe specific tasks referenced by setscene_depvalid()
    sstatetasks.append("do_stash_locale")
```

```

def print_dep_tree(deptree):
    data = ""
    for dep in deptree:
        deps = " " + "\n " + "\n ".join(deptree[dep][3]) + "\n"
        data = data + "%s:\n %s\n %s\n%s %s\n %s\n" % (deptree[dep][0],
deptree[dep][1], deptree[dep][2], deps, deptree[dep][4], deptree[dep][5])
    return data

#bb.note("Full dep tree is:\n%s" % print_dep_tree(taskdepdata))

#bb.note(" start2 is %s" % str(start))

# If start is an sstate task (like do_package) we need to add in its direct
dependencies
# else the code below won't recurse into them.
for dep in set(start):
    for dep2 in setscenedeps[dep][3]:
        start.add(dep2)
    start.remove(dep)

#bb.note(" start3 is %s" % str(start))

# Create collapsed do_populate_sysroot -> do_populate_sysroot tree
for dep in taskdepdata:
    data = setscenedeps[dep]
    if data[1] not in sstatetasks:
        for dep2 in setscenedeps:
            data2 = setscenedeps[dep2]
            if dep in data2[3]:
                data2[3].update(setscenedeps[dep][3])
                data2[3].remove(dep)
            if dep in start:
                start.update(setscenedeps[dep][3])
                start.remove(dep)
        del setscenedeps[dep]

# Remove circular references
for dep in setscenedeps:
    if dep in setscenedeps[dep][3]:
        setscenedeps[dep][3].remove(dep)

#bb.note("Computed dep tree is:\n%s" % print_dep_tree(setscenedeps))
#bb.note(" start is %s" % str(start))

# Direct dependencies should be present and can be depended upon
for dep in set(start):
    if setscenedeps[dep][1] == "do_populate_sysroot":
        if dep not in configuredeps:
            configuredeps.append(dep)
bb.note("Direct dependencies are %s" % str(configuredeps))
#bb.note(" or %s" % str(start))

msgbuf = []
# Call into setscene_depvalid for each sub-dependency and only copy sysroot
files
# for ones that would be restored from sstate.
done = list(start)
next = list(start)
while next:
    new = []
    for dep in next:
        data = setscenedeps[dep]
        for datadep in data[3]:
            if datadep in done:

```

```

        continue
        taskdeps = {}
        taskdeps[dep] = setscenedeps[dep][:2]
        taskdeps[datadep] = setscenedeps[datadep][:2]
        retval = setscene_depvalid(datadep, taskdeps, [], d, msgbuf)
        if retval:
            msgbuf.append("Skipping setscene dependency %s for
installation into the sysroot" % datadep)
            continue
        done.append(datadep)
        new.append(datadep)
        if datadep not in configureddeps and setscenedeps[datadep][1] ==
"do_populate_sysroot":
            configureddeps.append(datadep)
            msgbuf.append("Adding dependency on %s" %
setscenedeps[datadep][0])
        else:
            msgbuf.append("Following dependency on %s" %
setscenedeps[datadep][0])
        next = new

# This logging is too verbose for day to day use sadly
#bb.debug(2, "\n".join(msgbuf))

depdir = recipesyrootnative + "/installeddeps"
bb.utils.mkdirhier(depdir)
bb.utils.mkdirhier(sharedmanifests)

lock = bb.utils.lockfile(recipesyroot + "/sysroot.lock")

fixme = {}
seendirs = set()
postinsts = []
multilibs = {}
manifests = {}
# All files that we're going to be installing, to find conflicts.
fileset = {}

for f in os.listdir(depdir):
    if not f.endswith(".complete"):
        continue
    f = depdir + "/" + f
    if os.path.islink(f) and not os.path.exists(f):
        bb.note("%s no longer exists, removing from sysroot" % f)
        lnk = os.readlink(f.replace(".complete", ""))
        sstate_clean_manifest(depdir + "/" + lnk, d, workdir)
        os.unlink(f)
        os.unlink(f.replace(".complete", ""))

installed = []
for dep in configureddeps:
    c = setscenedeps[dep][0]
    if mytaskname in ["do_sdk_depends", "do_populate_sdk_ext"] and
c.endswith("-initial"):
        bb.note("Skipping initial setscene dependency %s for installation
into the sysroot" % c)
        continue
    installed.append(c)

# We want to remove anything which this task previously installed but is no
longer a dependency
taskindex = depdir + "/" + "index." + mytaskname
if os.path.exists(taskindex):
    potential = []

```

```

with open(taskindex, "r") as f:
    for l in f:
        l = l.strip()
        if l not in installed:
            fl = demdir + "/" + l
            if not os.path.exists(fl):
                # Was likely already uninstalled
                continue
            potential.append(l)
# We need to ensure not other task needs this dependency. We hold the
sysroot
# lock so we ca search the indexes to check
if potential:
    for i in glob.glob(demdir + "/index.*"):
        if i.endswith("." + mytaskname):
            continue
        with open(i, "r") as f:
            for l in f:
                l = l.strip()
                if l in potential:
                    potential.remove(l)
    for l in potential:
        fl = demdir + "/" + l
        bb.note("Task %s no longer depends on %s, removing from sysroot" %
(mytaskname, l))
        lnk = os.readlink(fl)
        sstate_clean_manifest(demdir + "/" + lnk, d, workdir)
        os.unlink(fl)
        os.unlink(fl + ".complete")

msg_exists = []
msg_adding = []

for dep in configureddeps:
    if mc != 'default':
        # We should not care about other multiconfigs
        depmc = dep.split(':')[1]
        if depmc != mc:
            continue
    c = setscenedeps[dep][0]
    if c not in installed:
        continue
    taskhash = setscenedeps[dep][5]
    taskmanifest = demdir + "/" + c + "." + taskhash

    if os.path.exists(demdir + "/" + c):
        lnk = os.readlink(demdir + "/" + c)
        if lnk == c + "." + taskhash and os.path.exists(demdir + "/" + c +
".complete"):
            msg_exists.append(c)
            continue
        else:
            bb.note("%s exists in sysroot, but is stale (%s vs. %s),
removing." % (c, lnk, c + "." + taskhash))
            sstate_clean_manifest(demdir + "/" + lnk, d, workdir)
            os.unlink(demdir + "/" + c)
            if os.path.lexists(demdir + "/" + c + ".complete"):
                os.unlink(demdir + "/" + c + ".complete")
            elif os.path.lexists(demdir + "/" + c):
                os.unlink(demdir + "/" + c)

    msg_adding.append(c)

    os.symlink(c + "." + taskhash, demdir + "/" + c)

```



```

    manifest, d2 = oe.sstatesig.find_sstate_manifest(c, setscenedeps[dep]
[2], "populate_sysroot", d, multilibs)
    if d2 is not d:
        # If we don't do this, the recipe sysroot will be placed in the
wrong WORKDIR for multilibs
        # We need a consistent WORKDIR for the image
        d2.setVar("WORKDIR", d.getVar("WORKDIR"))
        destsysroot = d2.getVar("RECIPE_SYSROOT")
        # We put allarch recipes into the default sysroot
        if manifest and "allarch" in manifest:
            destsysroot = d.getVar("RECIPE_SYSROOT")

    native = False
    if c.endswith("-native") or "-cross-" in c or "-crosssdk" in c:
        native = True

    if manifest:
        newmanifest = collections.OrderedDict()
        targetdir = destsysroot
        if native:
            targetdir = recipesysrootnative
        if targetdir not in fixme:
            fixme[targetdir] = []
        fm = fixme[targetdir]

        with open(manifest, "r") as f:
            manifests[dep] = manifest
            for l in f:
                l = l.strip()
                if l.endswith("/fixmepath"):
                    fm.append(l)
                    continue
                if l.endswith("/fixmepath.cmd"):
                    continue
                dest = l.replace(stagingdir, "")
                dest = "/" + "/".join(dest.split("/")[3:])
                newmanifest[l] = targetdir + dest

                # Check if files have already been installed by another
                # recipe and abort if they have, explaining what recipes are
                # conflicting.
                hashname = targetdir + dest
                if not hashname.endswith("/"):
                    if hashname in fileset:
                        bb.fatal("The file %s is installed by both %s and
%s, aborting" % (dest, c, fileset[hashname]))
                    else:
                        fileset[hashname] = c

            # Having multiple identical manifests in each sysroot eats diskpace
so
            # create a shared pool of them and hardlink if we can.
            # We create the manifest in advance so that if something fails
during installation,
            # or the build is interrupted, subsequent exeuction can cleanup.
            sharedm = sharedmanifests + "/" + os.path.basename(taskmanifest)
            if not os.path.exists(sharedm):
                smlock = bb.utils.lockfile(sharedm + ".lock")
                # Can race here. You'd think it just means we may not end up
with all copies hardlinked to each other
                # but python can lose file handles so we need to do this under a
lock.
                if not os.path.exists(sharedm):

```

```

        with open(sharedm, 'w') as m:
            for l in newmanifest:
                dest = newmanifest[l]
                m.write(dest.replace(workdir + "/", "") + "\n")
    bb.utils.unlockfile(smlock)
try:
    os.link(sharedm, taskmanifest)
except OSError as err:
    if err.errno == errno.EXDEV:
        bb.utils.copyfile(sharedm, taskmanifest)
    else:
        raise
# Finally actually install the files
for l in newmanifest:
    dest = newmanifest[l]
    if l.endswith("/"):
        staging_copydir(l, targetdir, dest, seendirs)
        continue
    staging_copyfile(l, targetdir, dest, postinsts, seendirs)

bb.note("Installed into sysroot: %s" % str(msg_adding))
bb.note("Skipping as already exists in sysroot: %s" % str(msg_exists))

for f in fixme:
    staging_processfixme(fixme[f], f, recipesysroot, recipesysrootnative, d)

for p in postinsts:
    subprocess.check_output(p, shell=True, stderr=subprocess.STDOUT)

for dep in manifests:
    c = setscenedeps[dep][0]
    os.symlink(manifests[dep], deppath + "/" + c + ".complete")

with open(taskindex, "w") as f:
    for l in sorted(installed):
        f.write(l + "\n")

bb.utils.unlockfile(lock)
}

```

```

python extend_variants () {
def extend_variants(d, var, extend, delim=':'):
    """Return a string of all bb class extend variants for the given extend"""
    variants = []
    whole = d.getVar(var) or ""
    for ext in whole.split():
        eext = ext.split(delim)
        if len(eext) > 1 and eext[0] == extend:
            variants.append(eext[1])
    return " ".join(variants)
}

```

```

python extra_path_elements () {
def extra_path_elements(d):
    path = ""
    elements = (d.getVar('EXTRANATIVEPATH') or "").split()
    for e in elements:
        path = path + "${STAGING_BINDIR_NATIVE}/" + e + ":"
    return path
}

```

```

python files_from_filevars () {
def files_from_filevars(filevars):
    import os,glob
    cpath = oe.cachedpath.CachedPath()
    files = []
    for f in filevars:
        if os.path.isabs(f):
            f = '.' + f
        if not f.startswith("./"):
            f = './' + f
        globbed = glob.glob(f)
        if globbed:
            if [ f ] != globbed:
                files += globbed
                continue
            files.append(f)

    symlink_paths = []
    for ind, f in enumerate(files):
        # Handle directory symlinks. Truncate path to the lowest level symlink
        parent = ''
        for dirname in f.split('/')[::-1]:
            parent = os.path.join(parent, dirname)
            if dirname == '.':
                continue
            if cpath.islink(parent):
                bb.warn("FILES contains file '%s' which resides under a "
                    "directory symlink. Please fix the recipe and use the "
                    "real path for the file." % f[1:])
                symlink_paths.append(f)
                files[ind] = parent
                f = parent
                break

        if not cpath.islink(f):
            if cpath.isdir(f):
                newfiles = [ os.path.join(f,x) for x in os.listdir(f) ]
                if newfiles:
                    files += newfiles

    return files, symlink_paths

# Called in package_<rpm,ipk,deb>.bbclass to get the correct list of
configuration files}

```

```

python filter_deps () {
def filter_deps(var, f):
    import collections

    depends_dict = bb.utils.explode_dep_versions2(var)
    newdeps_dict = collections.OrderedDict()
    for dep in depends_dict:
        if f(dep):
            newdeps_dict[dep] = depends_dict[dep]
    return bb.utils.join_deps(newdeps_dict, commasep=False)

```

```

# Filter out absolute paths (typically /bin/sh and /usr/bin/env) and any perl
# dependencies for nativesdk packages.}

```

```

python filter_nativesdk_deps () {
def filter_nativesdk_deps(srcname, var):
    if var and srcname.startswith("nativesdk-"):

```

```

        var = filter_deps(var, lambda dep: not dep.startswith('/') and dep !=
'perl' and not dep.startswith('perl('))
        return var

```

```

# Construct per file dependencies file}

```

```

python find_intercepts () {
    intercepts = {}
    search_paths = []
    paths = d.getVar('POSTINST_INTERCEPTS_PATHS').split(':')
    overrides = (':' + d.getVar('FILESOVERRIDES')).split(':') + ['']
    search_paths = [os.path.join(p, op) for p in paths for op in overrides]
    searched = oe.path.which_wild('*', ':'.join(search_paths), candidates=True)
    files, chksums = [], []
    for pathname, candidates in searched:
        if os.path.isfile(pathname):
            files.append(pathname)
            chksums.append('%s:True' % pathname)
            chksums.extend('%s:False' % c for c in candidates[:-1])

    d.setVar('POSTINST_INTERCEPT_CHECKSUMS', ' '.join(chksums))
    d.setVar('POSTINST_INTERCEPTS', ' '.join(files))
}

```

```

python find_license_files () {
def find_license_files(d):
    """
    Creates list of files used in LIC_FILES_CHKSUM and generic LICENSE files.
    """
    import shutil
    import oe.license
    from collections import defaultdict, OrderedDict

    # All the license files for the package
    lic_files = d.getVar('LIC_FILES_CHKSUM') or ""
    pn = d.getVar('PN')
    # The license files are located in S/LIC_FILE_CHECKSUM.
    srcdir = d.getVar('S')
    # Directory we store the generic licenses as set in the distro configuration
    generic_directory = d.getVar('COMMON_LICENSE_DIR')
    # List of basename, path tuples
    lic_files_paths = []
    # hash for keep track generic lics mappings
    non_generic_lics = {}
    # Entries from LIC_FILES_CHKSUM
    lic_chksums = {}
    license_source_dirs = []
    license_source_dirs.append(generic_directory)
    try:
        additional_lic_dirs = d.getVar('LICENSE_PATH').split()
        for lic_dir in additional_lic_dirs:
            license_source_dirs.append(lic_dir)
    except:
        pass

    class FindVisitor(oe.license.LicenseVisitor):
        def visit_Str(self, node):
            #
            # Until I figure out what to do with
            # the two modifiers I support (or greater = +
            # and "with exceptions" being *
            # we'll just strip out the modifier and put

```

```

        # the base license.
        find_license(node.s.replace("+", "").replace("*", ""))
        self.generic_visit(node)

def find_license(license_type):
    try:
        bb.utils.mkdirhier(gen_lic_dest)
    except:
        pass
    spx_generic = None
    license_source = None
    # If the generic does not exist we need to check to see if there is an
SPDX mapping to it,
    # unless NO_GENERIC_LICENSE is set.
    for lic_dir in license_source_dirs:
        if not os.path.isfile(os.path.join(lic_dir, license_type)):
            if d.getVarFlag('SPDXLICENSEMAP', license_type) != None:
                # Great, there is an SPDXLICENSEMAP. We can copy!
                bb.debug(1, "We need to use a SPDXLICENSEMAP for %s" %
    (license_type))
                spx_generic = d.getVarFlag('SPDXLICENSEMAP', license_type)
                license_source = lic_dir
                break
            elif os.path.isfile(os.path.join(lic_dir, license_type)):
                spx_generic = license_type
                license_source = lic_dir
                break

    non_generic_lic = d.getVarFlag('NO_GENERIC_LICENSE', license_type)
    if spx_generic and license_source:
        # we really should copy to generic_ + spx_generic, however, that
ends up messing the manifest
        # audit up. This should be fixed in emit_pkgdata (or, we actually
got and fix all the recipes)

        lic_files_paths.append(("generic_" + license_type,
os.path.join(license_source, spx_generic),
                                None, None))

        # The user may attempt to use NO_GENERIC_LICENSE for a generic
license which doesn't make sense
        # and should not be allowed, warn the user in this case.
        if d.getVarFlag('NO_GENERIC_LICENSE', license_type):
            bb.warn("%s: %s is a generic license, please don't use
NO_GENERIC_LICENSE for it." % (pn, license_type))

    elif non_generic_lic and non_generic_lic in lic_chksums:
        # if NO_GENERIC_LICENSE is set, we copy the license files from the
fetched source
        # of the package rather than the license_source_dirs.
        lic_files_paths.append(("generic_" + license_type,
                                os.path.join(srcdir, non_generic_lic), None,
    None))
        non_generic_lics[non_generic_lic] = license_type
    else:
        # Add explicit avoid of CLOSED license because this isn't generic
        if license_type != 'CLOSED':
            # And here is where we warn people that their licenses are lousy
            bb.warn("%s: No generic license file exists for: %s in any
provider" % (pn, license_type))
            pass

    if not generic_directory:
        bb.fatal("COMMON_LICENSE_DIR is unset. Please set this in your distro

```

```

config")

    for url in lic_files.split():
        try:
            (method, host, path, user, pswd, parm) = bb.fetch.decodeurl(url)
            if method != "file" or not path:
                raise bb.fetch.MalformedUrl()
            except bb.fetch.MalformedUrl:
                bb.fatal("%s: LIC_FILES_CHKSUM contains an invalid URL: %s" %
(d.getVar('PF'), url))
                # We want the license filename and path
                checksum = parm.get('md5', None)
                beginline = parm.get('beginline')
                endline = parm.get('endline')
                lic_chksums[path] = (checksum, beginline, endline)

    v = FindVisitor()
    try:
        v.visit_string(d.getVar('LICENSE'))
    except oe.license.InvalidLicense as exc:
        bb.fatal('%s: %s' % (d.getVar('PF'), exc))
    except SyntaxError:
        bb.warn("%s: Failed to parse it's LICENSE field." % (d.getVar('PF')))
    # Add files from LIC_FILES_CHKSUM to list of license files
    lic_chksum_paths = defaultdict(OrderedDict)
    for path, data in sorted(lic_chksums.items()):
        lic_chksum_paths[os.path.basename(path)][data] = (os.path.join(srkdir,
path), data[1], data[2])
    for basename, files in lic_chksum_paths.items():
        if len(files) == 1:
            # Don't copy again a LICENSE already handled as non-generic
            if basename in non_generic_lics:
                continue
            data = list(files.values())[0]
            lic_files_paths.append(tuple([basename] + list(data)))
        else:
            # If there are multiple different license files with identical
            # basenames we rename them to <file>.0, <file>.1, ...
            for i, data in enumerate(files.values()):
                lic_files_paths.append(tuple(["%s.%d" % (basename, i)] +
list(data)))

    return lic_files_paths
}

```

```

python fixup_perms () {
    import pwd, grp

    # init using a string with the same format as a line as documented in
    # the fs-perms.txt file
    # <path> <mode> <uid> <gid> <walk> <fmode> <fuid> <fgid>
    # <path> link <link target>
    #
    # __str__ can be used to print out an entry in the input format
    #
    # if fs_perms_entry.path is None:
    #     an error occurred
    # if fs_perms_entry.link, you can retrieve:
    #     fs_perms_entry.path = path
    #     fs_perms_entry.link = target of link
    # if not fs_perms_entry.link, you can retrieve:
    #     fs_perms_entry.path = path
    #     fs_perms_entry.mode = expected dir mode or None

```

```

# fs_perms_entry.uid = expected uid or -1
# fs_perms_entry.gid = expected gid or -1
# fs_perms_entry.walk = 'true' or something else
# fs_perms_entry.fmode = expected file mode or None
# fs_perms_entry.fuid = expected file uid or -1
# fs_perms_entry.fgid = expected file gid or -1
class fs_perms_entry():
    def __init__(self, line):
        lsplit = line.split()
        if len(lsplit) == 3 and lsplit[1].lower() == "link":
            self._setlink(lsplit[0], lsplit[2])
        elif len(lsplit) == 8:
            self._setdir(lsplit[0], lsplit[1], lsplit[2], lsplit[3],
lsplit[4], lsplit[5], lsplit[6], lsplit[7])
        else:
            msg = "Fixup Perms: invalid config line %s" % line
            package_qa_handle_error("perm-config", msg, d)
            self.path = None
            self.link = None

    def _setdir(self, path, mode, uid, gid, walk, fmode, fuid, fgid):
        self.path = os.path.normpath(path)
        self.link = None
        self.mode = self._procmode(mode)
        self.uid = self._procuide(uid)
        self.gid = self._procgid(gid)
        self.walk = walk.lower()
        self.fmode = self._procmode(fmode)
        self.fuid = self._procuide(fuid)
        self.fgid = self._procgid(fgid)

    def _setlink(self, path, link):
        self.path = os.path.normpath(path)
        self.link = link

    def _procmode(self, mode):
        if not mode or (mode and mode == "-"):
            return None
        else:
            return int(mode,8)

# Note uid/gid -1 has special significance in os.lchown
    def _procuide(self, uid):
        if uid is None or uid == "-":
            return -1
        elif uid.isdigit():
            return int(uid)
        else:
            return pwd.getpwnam(uid).pw_uid

    def _procgid(self, gid):
        if gid is None or gid == "-":
            return -1
        elif gid.isdigit():
            return int(gid)
        else:
            return grp.getgrnam(gid).gr_gid

# Use for debugging the entries
    def __str__(self):
        if self.link:
            return "%s link %s" % (self.path, self.link)
        else:
            mode = "-"

```

```

        if self.mode:
            mode = "%0o" % self.mode
            fmode = "-"
            if self.fmode:
                fmode = "%0o" % self.fmode
            uid = self._mapugid(self.uid)
            gid = self._mapugid(self.gid)
            fuid = self._mapugid(self.fuid)
            fgid = self._mapugid(self.fgid)
            return "%s %s %s %s %s %s %s %s" % (self.path, mode, uid, gid,
self.walk, fmode, fuid, fgid)

    def _mapugid(self, id):
        if id is None or id == -1:
            return "-"
        else:
            return "%d" % id

# Fix the permission, owner and group of path
def fix_perms(path, mode, uid, gid, dir):
    if mode and not os.path.islink(path):
        #bb.note("Fixup Perms: chmod %0o %s" % (mode, dir))
        os.chmod(path, mode)
    # -1 is a special value that means don't change the uid/gid
    # if they are BOTH -1, don't bother to lchown
    if not (uid == -1 and gid == -1):
        #bb.note("Fixup Perms: lchown %d:%d %s" % (uid, gid, dir))
        os.lchown(path, uid, gid)

# Return a list of configuration files based on either the default
# files/fs-perms.txt or the contents of FILESYSTEM_PERMS_TABLES
# paths are resolved via BBPATH
def get_fs_perms_list(d):
    str = ""
    bbpath = d.getVar('BBPATH')
    fs_perms_tables = d.getVar('FILESYSTEM_PERMS_TABLES') or ""
    for conf_file in fs_perms_tables.split():
        confpath = bb.utils.which(bbpath, conf_file)
        if confpath:
            str += " %s" % bb.utils.which(bbpath, conf_file)
        else:
            bb.warn("cannot find %s specified in FILESYSTEM_PERMS_TABLES" %
conf_file)
    return str

dvar = d.getVar('PKGDIR')

fs_perms_table = {}
fs_link_table = {}

# By default all of the standard directories specified in
# bitbake.conf will get 0755 root:root.
target_path_vars = [ 'base_prefix',
                    'prefix',
                    'exec_prefix',
                    'base_bindir',
                    'base_sbindir',
                    'base_libdir',
                    'datadir',
                    'sysconfdir',
                    'servicedir',
                    'sharedstatedir',

```



```

        'localstatedir',
        'infodir',
        'mandir',
        'docdir',
        'bindir',
        'sbin',
        'libexecdir',
        'libdir',
        'includedir',
        'oldincludedir' ]

for path in target_path_vars:
    dir = d.getVar(path) or ""
    if dir == "":
        continue
    fs_perms_table[dir] = fs_perms_entry(d.expand("%s 0755 root root false -
- -" % (dir)))

# Now we actually load from the configuration files
for conf in get_fs_perms_list(d).split():
    if os.path.exists(conf):
        f = open(conf)
        for line in f:
            if line.startswith('#'):
                continue
            lsplit = line.split()
            if len(lsplit) == 0:
                continue
            if len(lsplit) != 8 and not (len(lsplit) == 3 and
lsplit[1].lower() == "link"):
                msg = "Fixup perms: %s invalid line: %s" % (conf, line)
                package_qa_handle_error("perm-line", msg, d)
                continue
            entry = fs_perms_entry(d.expand(line))
            if entry and entry.path:
                if entry.link:
                    fs_link_table[entry.path] = entry
                    if entry.path in fs_perms_table:
                        fs_perms_table.pop(entry.path)
                else:
                    fs_perms_table[entry.path] = entry
                    if entry.path in fs_link_table:
                        fs_link_table.pop(entry.path)
        f.close()

# Debug -- list out in-memory table
#for dir in fs_perms_table:
#    bb.note("Fixup Perms: %s: %s" % (dir, str(fs_perms_table[dir])))
#for link in fs_link_table:
#    bb.note("Fixup Perms: %s: %s" % (link, str(fs_link_table[link])))

# We process links first, so we can go back and fixup directory ownership
# for any newly created directories
# Process in sorted order so /run gets created before /run/lock, etc.
for entry in sorted(fs_link_table.values(), key=lambda x: x.link):
    link = entry.link
    dir = entry.path
    origin = dvar + dir
    if not (cpath.exists(origin) and cpath.isdir(origin) and not
cpath.islink(origin)):
        continue

    if link[0] == "/":
        target = dvar + link

```

```

        ptarget = link
    else:
        target = os.path.join(os.path.dirname(origin), link)
        ptarget = os.path.join(os.path.dirname(dir), link)
    if os.path.exists(target):
        msg = "Fixup Perms: Unable to correct directory link, target already
exists: %s -> %s" % (dir, ptarget)
        package_qa_handle_error("perm-link", msg, d)
        continue

    # Create path to move directory to, move it, and then setup the symlink
    bb.utils.mkdirhier(os.path.dirname(target))
    #bb.note("Fixup Perms: Rename %s -> %s" % (dir, ptarget))
    os.rename(origin, target)
    #bb.note("Fixup Perms: Link %s -> %s" % (dir, link))
    os.symlink(link, origin)

for dir in fs_perms_table:
    origin = dvar + dir
    if not (cpath.exists(origin) and cpath.isdir(origin)):
        continue

    fix_perms(origin, fs_perms_table[dir].mode, fs_perms_table[dir].uid,
fs_perms_table[dir].gid, dir)

    if fs_perms_table[dir].walk == 'true':
        for root, dirs, files in os.walk(origin):
            for dr in dirs:
                each_dir = os.path.join(root, dr)
                fix_perms(each_dir, fs_perms_table[dir].mode,
fs_perms_table[dir].uid, fs_perms_table[dir].gid, dir)
            for f in files:
                each_file = os.path.join(root, f)
                fix_perms(each_file, fs_perms_table[dir].fmode,
fs_perms_table[dir].fuid, fs_perms_table[dir].fgid, dir)
        }

python gen_packagevar () {
def gen_packagevar(d):
    ret = []
    pkgs = (d.getVar("PACKAGES") or "").split()
    vars = (d.getVar("PACKAGEVARS") or "").split()
    for p in pkgs:
        for v in vars:
            ret.append(v + "_" + p)

    # Ensure that changes to INCOMPATIBLE_LICENSE re-run do_package for
    # affected recipes.
    ret.append('LICENSE_EXCLUSION-%s' % p)
    return " ".join(ret)
}

python generate_sstatefn () {
def generate_sstatefn(spec, hash, d):
    if not hash:
        hash = "INVALID"
    return hash[:2] + "/" + spec + hash
}

python get_buildprocess_cputime () {
def get_buildprocess_cputime(pid):

```

```

with open("/proc/%d/stat" % pid, "r") as f:
    fields = f.readline().rstrip().split()
    # 13: utime, 14: stime, 15: cutime, 16: cstime
    return sum(int(field) for field in fields[13:16])
}

```

```

python get_buildtimedata () {
def get_buildtimedata(var, d):
    import time
    timedata = d.getVar(var, False)
    if timedata is None:
        return
    oldtime, oldcpu, oldproc = timedata
    procdiff = get_buildprocess_cputime(os.getpid()) - oldproc
    cpudiff = get_cputime() - oldcpu
    end_time = time.time()
    timediff = end_time - oldtime
    if cpudiff > 0:
        cpuperc = float(procdiff) * 100 / cpudiff
    else:
        cpuperc = None
    return timediff, cpuperc
}

```

```

python get_conffiles () {
def get_conffiles(pkg, d):
    pkgdest = d.getVar('PKGDEST')
    root = os.path.join(pkgdest, pkg)
    cwd = os.getcwd()
    os.chdir(root)

    conffiles = d.getVar('CONFFILES_%s' % pkg);
    if conffiles == None:
        conffiles = d.getVar('CONFFILES')
    if conffiles == None:
        conffiles = ""
    conffiles = conffiles.split()
    conf_orig_list = files_from_filevars(conffiles)[0]

    # Remove links and directories from conf_orig_list to get conf_list which
    only contains normal files
    conf_list = []
    for f in conf_orig_list:
        if os.path.isdir(f):
            continue
        if os.path.islink(f):
            continue
        if not os.path.exists(f):
            continue
        conf_list.append(f)

    # Remove the leading './'
    for i in range(0, len(conf_list)):
        conf_list[i] = conf_list[i][1:]

    os.chdir(cwd)
    return conf_list
}

```

```

python get_cputime () {
def get_cputime():

```

```

with open("/proc/stat", "r") as f:
    fields = f.readline().rstrip().split()[1:]
    return sum(int(field) for field in fields)
}

python get_current_buildtools () {
def get_current_buildtools(d):
    """Get the file name of the current buildtools installer"""
    import glob
    btfiles = glob.glob(os.path.join(d.getVar('SDK_DEPLOY'), '*-buildtools-
nativesdk-standalone-*.sh'))
    btfiles.sort(key=os.path.getctime)
    return os.path.basename(btfiles[-1])
}

python get_deployed_dependencies () {
def get_deployed_dependencies(d):
    """
    Get all the deployed dependencies of an image
    """

    deploy = {}
    # Get all the dependencies for the current task (rootfs).
    # Also get EXTRA_IMAGEDEPENDS because the bootloader is
    # usually in this var and not listed in rootfs.
    # At last, get the dependencies from boot classes because
    # it might contain the bootloader.
    taskdata = d.getVar("BB_TASKDEPDATA", False)
    depends = list(set([dep[0] for dep
                        in list(taskdata.values())
                        if not dep[0].endswith("-native")]))

    # To verify what was deployed it checks the rootfs dependencies against
    # the SSTATE_MANIFESTS for "deploy" task.
    # The manifest file name contains the arch. Because we are not running
    # in the recipe context it is necessary to check every arch used.
    sstate_manifest_dir = d.getVar("SSTATE_MANIFESTS")
    archs = list(set(d.getVar("SSTATE_ARCHS").split()))
    for dep in depends:
        for arch in archs:
            sstate_manifest_file = os.path.join(sstate_manifest_dir,
            "manifest-%s-%s.deploy" % (arch, dep))
            if os.path.exists(sstate_manifest_file):
                deploy[dep] = sstate_manifest_file
                break

    return deploy}

python get_deployed_files () {
def get_deployed_files(man_file):
    """
    Get the files deployed from the sstate manifest
    """

    dep_files = []
    excluded_files = []
    with open(man_file, "r") as manifest:
        all_files = manifest.read()
    for f in all_files.splitlines():
        if ((not (os.path.islink(f) or os.path.isdir(f))) and
            not os.path.basename(f) in excluded_files):

```

```

        dep_files.append(os.path.basename(f))
    return dep_files
}

python get_ext_sdk_depends () {
def get_ext_sdk_depends(d):
    # Note: the deps varflag is a list not a string, so we need to specify
    expand=False
    deps = d.getVarFlag('do_image_complete', 'deps', False)
    pn = d.getVar('PN')
    deplist = ['%s:%s' % (pn, dep) for dep in deps]
    tasklist = bb.build.tasksbetween('do_image_complete', 'do_build', d)
    tasklist.append('do_rootfs')
    for task in tasklist:
        deplist.extend((d.getVarFlag(task, 'depends') or '').split())
    return ' '.join(deplist)
}

python get_filesystem_id () {
def get_filesystem_id(path):
    import subprocess
    try:
        return subprocess.check_output(["stat", "-f", "-c", "%t",
path]).decode('utf-8').strip()
    except subprocess.CalledProcessError:
        bb.warn("Can't get filesystem id of: %s" % path)
        return None

# Check that the path isn't located on nfs.}

python get_glibc_loader () {
def get_glibc_loader(d):
    import re

    dynamic_loader = None
    targetarch = d.getVar("TARGET_ARCH")
    if targetarch in ["powerpc", "microblaze"]:
        dynamic_loader = "${base_libdir}/ld.so.1"
    elif targetarch in ["mipsisa32r6el", "mipsisa32r6", "mipsisa64r6el",
"mipsisa64r6"]:
        dynamic_loader = "${base_libdir}/ld-linux-mipsn8.so.1"
    elif targetarch.startswith("mips"):
        dynamic_loader = "${base_libdir}/ld.so.1"
    elif targetarch == "powerpc64":
        dynamic_loader = "${base_libdir}/ld64.so.1"
    elif targetarch == "x86_64":
        dynamic_loader = "${base_libdir}/ld-linux-x86-64.so.2"
    elif re.search("i.86", targetarch):
        dynamic_loader = "${base_libdir}/ld-linux.so.2"
    elif targetarch == "arm":
        dynamic_loader = "${base_libdir}/ld-linux.so.3"
    elif targetarch.startswith("aarch64"):
        dynamic_loader = "${base_libdir}/ld-linux-aarch64$
{ARMPKGSFX_ENDIAN_64}.so.1"
    return dynamic_loader
}

python get_layers_branch_rev () {
def get_layers_branch_rev(d):
    layers = (d.getVar("BBLAYERS") or "").split()

```

```

layers_branch_rev = ["%-20s = \"%s:%s\" % (os.path.basename(i), \
    base_get_metadata_git_branch(i, None).strip(), \
    base_get_metadata_git_revision(i, None)) \
    for i in layers]
i = len(layers_branch_rev)-1
p1 = layers_branch_rev[i].find("=")
s1 = layers_branch_rev[i][p1:]
while i > 0:
    p2 = layers_branch_rev[i-1].find("=")
    s2= layers_branch_rev[i-1][p2:]
    if s1 == s2:
        layers_branch_rev[i-1] = layers_branch_rev[i-1][0:p2]
        i -= 1
    else:
        i -= 1
        p1 = layers_branch_rev[i].find("=")
        s1= layers_branch_rev[i][p1:]
return layers_branch_rev
}

python get_lic_checksum_file_list () {
def get_lic_checksum_file_list(d):
    filelist = []
    lic_files = d.getVar("LIC_FILES_CHKSUM") or ''
    tmpdir = d.getVar("TMPDIR")
    s = d.getVar("S")
    b = d.getVar("B")
    workdir = d.getVar("WORKDIR")

    urls = lic_files.split()
    for url in urls:
        # We only care about items that are absolute paths since
        # any others should be covered by SRC_URI.
        try:
            (method, host, path, user, pswd, parm) = bb.fetch.decodeurl(url)
            if method != "file" or not path:
                raise bb.fetch.MalformedUrl(url)

            if path[0] == '/':
                if path.startswith((tmpdir, s, b, workdir)):
                    continue
                filelist.append(path + ":" + str(os.path.exists(path)))
            except bb.fetch.MalformedUrl:
                bb.fatal(d.getVar('PN') + ": LIC_FILES_CHKSUM contains an invalid
URL: " + url)
        return " ".join(filelist)
}

python get_linuxloader () {
def get_linuxloader(d):
    overrides = d.getVar("OVERRIDES").split(":")

    if "libc-baremetal" in overrides:
        return None

    if "libc-musl" in overrides:
        dynamic_loader = get_musl_loader(d)
    else:
        dynamic_loader = get_glibc_loader(d)
    return dynamic_loader
}

```

```
python get_multilib_datastore () {
def get_multilib_datastore(variant, d):
    return oe.utils.get_multilib_datastore(variant, d)
}
```

```
python get_musl_loader () {
def get_musl_loader(d):
    import re
    dynamic_loader = None

    targetarch = d.getVar("TARGET_ARCH")
    if targetarch.startswith("microblaze"):
        dynamic_loader = "${base_libdir}/ld-musl-microblaze$
@bb.utils.contains('TUNE_FEATURES', 'bigendian', '', 'el', d)}.so.1"
    elif targetarch.startswith("mips"):
        dynamic_loader = "${base_libdir}/ld-musl-mips${ABIEXTENSION}$
{MIPSPKGSFX_BYTE}${MIPSPKGSFX_R6}${MIPSPKGSFX_ENDIAN}${@[', '-sf']}
[d.getVar('TARGET_FPU') == 'soft']}.so.1"
    elif targetarch == "powerpc":
        dynamic_loader = "${base_libdir}/ld-musl-powerpc${@[', '-sf']}
[d.getVar('TARGET_FPU') == 'soft']}.so.1"
    elif targetarch == "powerpc64":
        dynamic_loader = "${base_libdir}/ld-musl-powerpc64.so.1"
    elif targetarch == "x86_64":
        dynamic_loader = "${base_libdir}/ld-musl-x86_64.so.1"
    elif re.search("i.86", targetarch):
        dynamic_loader = "${base_libdir}/ld-musl-i386.so.1"
    elif targetarch.startswith("arm"):
        dynamic_loader = "${base_libdir}/ld-musl-arm${ARMPKGSFX_ENDIAN}$
{ARMPKGSFX_EABI}.so.1"
    elif targetarch.startswith("aarch64"):
        dynamic_loader = "${base_libdir}/ld-musl-aarch64$
{ARMPKGSFX_ENDIAN_64}.so.1"
    return dynamic_loader
}
```

```
python get_package_additional_metadata () {
def get_package_additional_metadata (pkg_type, d):
    base_key = "PACKAGE_ADD_METADATA"
    for key in ("%s_%s" % (base_key, pkg_type.upper()), base_key):
        if d.getVar(key, False) is None:
            continue
        d.setVarFlag(key, "type", "list")
        if d.getVarFlag(key, "separator") is None:
            d.setVarFlag(key, "separator", "\\n")
        metadata_fields = [field.strip() for field in oe.data.typed_value(key,
d)]
    return "\\n".join(metadata_fields).strip()
}
```

```
python get_package_mapping () {
def get_package_mapping (pkg, basepkg, d):
    import oe.packagedata

    data = oe.packagedata.read_subpkgdata(pkg, d)
    key = "PKG_%s" % pkg

    if key in data:
        # Have to avoid undoing the write_extra_pkgs(global_variants...)
```

```

        if bb.data.inherits_class('allarch', d) and not
d.getVar('MULTILIB_VARIANTS') \
        and data[key] == basepkg:
            return pkg
        return data[key]

    return pkg
}

```

```

python get_process_cputime () {
def get_process_cputime(pid):
    import resource
    with open("/proc/%d/stat" % pid, "r") as f:
        fields = f.readline().rstrip().split()
    stats = {
        'utime' : fields[13],
        'stime' : fields[14],
        'cutime' : fields[15],
        'cstime' : fields[16],
    }
    iostats = {}
    if os.path.isfile("/proc/%d/io" % pid):
        with open("/proc/%d/io" % pid, "r") as f:
            while True:
                i = f.readline().strip()
                if not i:
                    break
                if not ":" in i:
                    # one more extra line is appended (empty or containing "0")
                    # most probably due to race condition in kernel while
                    # updating IO stats
                    break
                i = i.split(": ")
                iostats[i[0]] = i[1]
    resources = resource.getrusage(resource.RUSAGE_SELF)
    childres = resource.getrusage(resource.RUSAGE_CHILDREN)
    return stats, iostats, resources, childres
}

```

```

python get_recipe_info () {
def get_recipe_info(d):
    info = {}
    info["PV"] = d.getVar("PV")
    info["PR"] = d.getVar("PR")
    info["LICENSE"] = d.getVar("LICENSE")
    return info
}

```

```

python get_rootfs_size () {
def get_rootfs_size(d):
    import subprocess

    rootfs_alignment = int(d.getVar('IMAGE_ROOTFS_ALIGNMENT'))
    overhead_factor = float(d.getVar('IMAGE_OVERHEAD_FACTOR'))
    rootfs_req_size = int(d.getVar('IMAGE_ROOTFS_SIZE'))
    rootfs_extra_space = eval(d.getVar('IMAGE_ROOTFS_EXTRA_SPACE'))
    rootfs_maxsize = d.getVar('IMAGE_ROOTFS_MAXSIZE')
    image_fstypes = d.getVar('IMAGE_FSTYPES') or ''
    initramfs_fstypes = d.getVar('INITRAMFS_FSTYPES') or ''
    initramfs_maxsize = d.getVar('INITRAMFS_MAXSIZE')

```



```

output = subprocess.check_output(['du', '-ks',
                                d.getVar('IMAGE_ROOTFS')])
size_kb = int(output.split()[0])

base_size = size_kb * overhead_factor
bb.debug(1, '%f = %d * %f' % (base_size, size_kb, overhead_factor))
base_size2 = max(base_size, rootfs_req_size) + rootfs_extra_space
bb.debug(1, '%f = max(%f, %d)[%f] + %d' % (base_size2, base_size,
rootfs_req_size, max(base_size, rootfs_req_size), overhead_factor))

base_size = base_size2
if base_size != int(base_size):
    base_size = int(base_size + 1)
else:
    base_size = int(base_size)
bb.debug(1, '%f = int(%f)' % (base_size, base_size2))

base_size_saved = base_size
base_size += rootfs_alignment - 1
base_size -= base_size % rootfs_alignment
bb.debug(1, '%d = aligned(%d)' % (base_size, base_size_saved))

# Do not check image size of the debugfs image. This is not supposed
# to be deployed, etc. so it doesn't make sense to limit the size
# of the debug.
if (d.getVar('IMAGE_BUILDING_DEBUGFS') or "") == "true":
    bb.debug(1, 'returning debugfs size %d' % (base_size))
    return base_size

# Check the rootfs size against IMAGE_ROOTFS_MAXSIZE (if set)
if rootfs_maxsize:
    rootfs_maxsize_int = int(rootfs_maxsize)
    if base_size > rootfs_maxsize_int:
        bb.fatal("The rootfs size %d(K) overrides IMAGE_ROOTFS_MAXSIZE:
%d(K)" % \
                (base_size, \
                 rootfs_maxsize_int))

# Check the initramfs size against INITRAMFS_MAXSIZE (if set)
if image_fstypes == initramfs_fstypes != '' and initramfs_maxsize:
    initramfs_maxsize_int = int(initramfs_maxsize)
    if base_size > initramfs_maxsize_int:
        bb.error("The initramfs size %d(K) overrides INITRAMFS_MAXSIZE:
%d(K)" % \
                (base_size, initramfs_maxsize_int))
        bb.error("You can set INITRAMFS_MAXSIZE a larger value. Usually, it
should")
        bb.fatal("be less than 1/2 of ram size, or you may fail to boot it.\
n")

    bb.debug(1, 'returning %d' % (base_size))
    return base_size
}

python get_sdk_ext_rdepends () {
def get_sdk_ext_rdepends(d):
    localdata = d.createCopy()
    localdata.appendVar('OVERRIDES', ':task-populate-sdk-ext')
    return localdata.getVarFlag('do_populate_sdk', 'rdepends')
}

python get_sdk_install_targets () {
def get_sdk_install_targets(d, images_only=False):

```

```

sdk_install_targets = ''
if images_only or d.getVar('SDK_EXT_TYPE') != 'minimal':
    sdk_install_targets = d.getVar('SDK_TARGETS')

    depd = d.getVar('BB_TASKDEPDATA', False)
    tasklist = bb.build.tasksbetween('do_image_complete', 'do_build', d)
    tasklist.remove('do_build')
    for v in depd.values():
        if v[1] in tasklist:
            if v[0] not in sdk_install_targets:
                sdk_install_targets += ' {}'.format(v[0])

if not images_only:
    if d.getVar('SDK_INCLUDE_PKGDATA') == '1':
        sdk_install_targets += ' meta-world-pkgdata:do_allpackagedata'
    if d.getVar('SDK_INCLUDE_TOOLCHAIN') == '1':
        sdk_install_targets += ' meta-extsdk-toolchain:do_populate_sysroot'

return sdk_install_targets
}

```

```

python get_sdk_required_utilities () {
def get_sdk_required_utilities(buildtools_fn, d):
    """Find required utilities that aren't provided by the buildtools"""
    sanity_required_utilities = (d.getVar('SANITY_REQUIRED_UTILITIES') or
    '').split()
    sanity_required_utilities.append(d.expand('${BUILD_PREFIX}gcc'))
    sanity_required_utilities.append(d.expand('${BUILD_PREFIX}g++'))
    buildtools_installer = os.path.join(d.getVar('SDK_DEPLOY'), buildtools_fn)
    filelist, _ = bb.process.run('%s -l' % buildtools_installer)
    localdata = bb.data.createCopy(d)
    localdata.setVar('SDKPATH', '.')
    sdkpathnative = localdata.getVar('SDKPATHNATIVE')
    sdkbindirs = [localdata.getVar('bindir_nativesdk'),
                  localdata.getVar('sbindir_nativesdk'),
                  localdata.getVar('base_bindir_nativesdk'),
                  localdata.getVar('base_sbindir_nativesdk')]
    for line in filelist.splitlines():
        splitline = line.split()
        if len(splitline) > 5:
            fn = splitline[5]
            if not fn.startswith('./'):
                fn = './%s' % fn
            if fn.startswith(sdkpathnative):
                relpth = '/' + os.path.relpath(fn, sdkpathnative)
                for bindir in sdkbindirs:
                    if relpth.startswith(bindir):
                        relpth = os.path.relpath(relpth, bindir)
                        if relpth in sanity_required_utilities:
                            sanity_required_utilities.remove(relpth)
                        break
    return ' '.join(sanity_required_utilities)
}

```

```

python get_timedata () {
def get_timedata(var, d, end_time):
    oldtime = d.getVar(var, False)
    if oldtime is None:
        return
    return end_time - oldtime
}

```

```
python gnome_bbappend_distrocheck () {
    skip_check = e.data.getVar('SKIP_META_GNOME_SANITY_CHECK') == "1"
    if 'x11' not in e.data.getVar('DISTRO_FEATURES').split() and not skip_check:
        bb.warn("You have included the meta-gnome layer, but \
'x11' has not been enabled in your DISTRO_FEATURES. Some bbappend files \
may not take effect. See the meta-gnome README for details on enabling \
meta-gnome support.")
}
```

```
python imagetypes_getdepends () {
def imagetypes_getdepends(d):
    def adddep(depstr, deps):
        for d in (depstr or "").split():
            # Add task dependency if not already present
            if ":" not in d:
                d += ":do_populate_sysroot"
            deps.add(d)

    # Take a type in the form of foo.bar.car and split it into the items
    # needed for the image deps "foo", and the conversion deps ["bar", "car"]
    def split_types(typestring):
        types = typestring.split(".")
        return types[0], types[1:]

    fstypes = set((d.getVar('IMAGE_FSTYPES') or "").split())
    fstypes |= set((d.getVar('IMAGE_FSTYPES_DEBUGFS') or "").split())

    deprecated = set()
    deps = set()
    for typestring in fstypes:
        basetype, resttypes = split_types(typestring)

        var = "IMAGE_DEPENDS_%s" % basetype
        if d.getVar(var) is not None:
            deprecated.add(var)

        for typedepends in (d.getVar("IMAGE_TYPEDEP_%s" % basetype) or
"").split():
            base, rest = split_types(typedepends)
            resttypes += rest

            var = "IMAGE_DEPENDS_%s" % base
            if d.getVar(var) is not None:
                deprecated.add(var)

        for ctype in resttypes:
            adddep(d.getVar("CONVERSION_DEPENDS_%s" % ctype), deps)
            adddep(d.getVar("COMPRESS_DEPENDS_%s" % ctype), deps)

    if deprecated:
        bb.fatal('Deprecated variable(s) found: "%s". '
                'Use do_image_<type>[depends] += "<recipe><task>" instead' %
', '.join(deprecated))

    # Sort the set so that ordering is consistent
    return " ".join(sorted(deps))
}
```

```
python incompatible_license () {
def incompatible_license(d, dont_want_licenses, package=None):
    """
```

This function checks if a recipe has only incompatible licenses. It also take into consideration 'or' operand. dont\_want\_licenses should be passed as canonical (SPDX) names.

```
"""
import oe.license
license = d.getVar("LICENSE_%s" % package) if package else None
if not license:
    license = d.getVar('LICENSE')

# Handles an "or" or two license sets provided by
# flattened_licenses(), pick one that works if possible.
def choose_lic_set(a, b):
    return a if all(oe.license.license_ok(canonical_license(d, lic),
        dont_want_licenses) for lic in a) else b

try:
    licenses = oe.license.flattened_licenses(license, choose_lic_set)
except oe.license.LicenseError as exc:
    bb.fatal('%s: %s' % (d.getVar('P'), exc))
return any(not oe.license.license_ok(canonical_license(d, l), \
    dont_want_licenses) for l in licenses)
}

python incompatible_license_contains () {
def incompatible_license_contains(license, truevalue, falsevalue, d):
    license = canonical_license(d, license)
    bad_licenses = (d.getVar('INCOMPATIBLE_LICENSE') or "").split()
    bad_licenses = expand_wildcard_licenses(d, bad_licenses)
    return truevalue if license in bad_licenses else falsevalue
}

python is_machine_specific () {
def is_machine_specific(d):
    """Determine whether the current recipe is machine specific"""
    machinepaths = set(machine_paths(d))
    srcuri = d.getVar("SRC_URI").split()
    for url in srcuri:
        fetcher = bb.fetch2.Fetch([srcuri], d)
        if url.startswith("file://"):
            if any(fetcher.localpath(url).startswith(mp + "/" ) for mp in
machinepaths):
                return True
}

python legitimize_package_name () {
def legitimize_package_name(s):
    """
    Make sure package names are legitimate strings
    """
    import re

    def fixutf(m):
        cp = m.group(1)
        if cp:
            return ('\u%s' % cp).encode('latin-1').decode('unicode_escape')

    # Handle unicode codepoints encoded as <U0123>, as in glibc locale files.
    s = re.sub(r'<U([0-9A-Fa-f]{1,4})>', fixutf, s)

    # Remaining package name validity fixes
    return s.lower().replace('_', '-').replace('@', '+').replace(',', '')
}
}
```

```
'+').replace('/', '-')
}
```

```
python license_create_manifest () {
    import oe.packagedata
    from oe.rootfs import image_list_installed_packages

    build_images_from_feeds = d.getVar('BUILD_IMAGES_FROM_FEEDS')
    if build_images_from_feeds == "1":
        return 0

    pkg_dic = {}
    for pkg in sorted(image_list_installed_packages(d)):
        pkg_info = os.path.join(d.getVar('PKGDATA_DIR'),
                                'runtime-reverse', pkg)
        pkg_name = os.path.basename(os.readlink(pkg_info))

        pkg_dic[pkg_name] = oe.packagedata.read_pkgdatafile(pkg_info)
        if not "LICENSE" in pkg_dic[pkg_name].keys():
            pkg_lic_name = "LICENSE_" + pkg_name
            pkg_dic[pkg_name]["LICENSE"] = pkg_dic[pkg_name][pkg_lic_name]

    rootfs_license_manifest = os.path.join(d.getVar('LICENSE_DIRECTORY'),
                                            d.getVar('IMAGE_NAME'), 'license.manifest')
    write_license_files(d, rootfs_license_manifest, pkg_dic, rootfs=True)
}
```

```
python license_deployed_manifest () {
def license_deployed_manifest(d):
    """
    Write the license manifest for the deployed recipes.
    The deployed recipes usually includes the bootloader
    and extra files to boot the target.
    """

    dep_dic = {}
    man_dic = {}
    lic_dir = d.getVar("LICENSE_DIRECTORY")

    dep_dic = get_deployed_dependencies(d)
    for dep in dep_dic.keys():
        man_dic[dep] = {}
        # It is necessary to mark this will be used for image manifest
        man_dic[dep]["IMAGE_MANIFEST"] = True
        man_dic[dep]["PN"] = dep
        man_dic[dep]["FILES"] = \
            " ".join(get_deployed_files(dep_dic[dep]))
        with open(os.path.join(lic_dir, dep, "recipeinfo"), "r") as f:
            for line in f.readlines():
                key,val = line.split(": ", 1)
                man_dic[dep][key] = val[:-1]

    lic_manifest_dir = os.path.join(d.getVar('LICENSE_DIRECTORY'),
                                    d.getVar('IMAGE_NAME'))
    bb.utils.mkdirhier(lic_manifest_dir)
    image_license_manifest = os.path.join(lic_manifest_dir,
'license.manifest')
    write_license_files(d, image_license_manifest, man_dic, rootfs=False)
}
```

```
python lsb_distro_identifier () {
```

```

def lsb_distro_identifrier(d):
    adjust = d.getVar('LSB_DISTRO_ADJUST')
    adjust_func = None
    if adjust:
        try:
            adjust_func = globals()[adjust]
        except KeyError:
            pass
    return oe.lsb.distro_identifrier(adjust_func)
}

```

```

python machine_overrides_extender () {
def machine_overrides_extender(d):
    machine_overrides = (d.getVar('PRISTINE_MACHINEOVERRIDES') or '').split(':')

    # Gather the list of overrides to filter out
    machine_overrides_filter_out = []
    for override in machine_overrides:
        machine_overrides_filter_out +=
(d.getVar('MACHINEOVERRIDES_EXTENDER_FILTER_OUT_%s' % override) or '').split()

    # Drop any overrides of filter_out prior extending
    machine_overrides = [o for o in machine_overrides if o not in
machine_overrides_filter_out]

    for override in machine_overrides:
        extender = d.getVar('MACHINEOVERRIDES_EXTENDER_%s' % override)

        if extender:
            extender = extender.split(':')

            # Drop any extension if in filter_out
            extender = [e for e in extender if e not in
machine_overrides_filter_out]

            extender.reverse()
            if not set(extender).issubset(set(machine_overrides)):
                index = machine_overrides.index(override)
                for e in extender:
                    machine_overrides.insert(index, e)

    return ':'.join(machine_overrides)
}

```

```

python machine_overrides_extender_handler () {
    # Ideally we'd use a separate variable name for this however
    # historically NXP BSPs used this. We save it to a known good name
    # so we can reprocess OVERRIDES if/as/when needed.
    d.renameVar("MACHINEOVERRIDES", "PRISTINE_MACHINEOVERRIDES")

    # Now we add our own function intercept in instead
    d.setVar("MACHINEOVERRIDES", "${@machine_overrides_extender(d)}")
}

```

```

python machine_paths () {
def machine_paths(d):
    """List any existing machine specific filepath directories"""
    machine = d.getVar("MACHINE")
    filepathpkg = d.getVar("FILESPATHPKG").split(":")
    for basepath in d.getVar("FILESPATHBASE").split(":"):
        for pkgpath in filepathpkg:

```

```

        machinepath = os.path.join(basepath, pkgpath, machine)
        if os.path.isdir(machinepath):
            yield machinepath
    }

python make_dtb_boot_files () {
def make_dtb_boot_files(d):
    # Generate IMAGE_BOOT_FILES entries for device tree files listed in
    # KERNEL_DEVICETREE.
    # Use only the basename for dtb files:
    alldtbs = d.getVar('KERNEL_DEVICETREE')

    def transform(dtb):
        if not (dtb.endswith('.dtb') or dtb.endswith('.dtbo')):
            # eg: whatever/bcm2708-rpi-b.dtb has:
            #   DEPLOYDIR file: bcm2708-rpi-b.dtb
            #   destination: bcm2708-rpi-b.dtb
            bb.error("KERNEL_DEVICETREE entry %s is not a .dtb or .dtbo file." %
(dtb) )
        return os.path.basename(dtb)

    return ' '.join([transform(dtb) for dtb in alldtbs.split() if dtb])}

python map_kernel_arch () {
def map_kernel_arch(a, d):
    import re

    valid_archs = d.getVar('valid_archs').split()

    if re.match('(i.86|athlon|x86.64)$', a): return 'x86'
    elif re.match('arceb$', a): return 'arc'
    elif re.match('armeb$', a): return 'arm'
    elif re.match('aarch64$', a): return 'arm64'
    elif re.match('aarch64_be$', a): return 'arm64'
    elif re.match('aarch64_ilp32$', a): return 'arm64'
    elif re.match('aarch64_be_ilp32$', a): return 'arm64'
    elif re.match('mips(isa|)(32|64|)(r6|)(el|)$', a): return 'mips'
    elif re.match('mcf', a): return 'm68k'
    elif re.match('riscv(32|64|)(eb|)$', a): return 'riscv'
    elif re.match('p(pc|owerpc)(|64)', a): return 'powerpc'
    elif re.match('sh(3|4)$', a): return 'sh'
    elif re.match('bfin', a): return 'blackfin'
    elif re.match('microblaze[bl]', a): return 'microblaze'
    elif a in valid_archs: return a
    else:
        if not d.getVar("TARGET_OS").startswith("linux"):
            return a
        bb.error("cannot map '%s' to a linux kernel architecture" % a)
}

python map_uboot_arch () {
def map_uboot_arch(a, d):
    import re

    if re.match('p(pc|owerpc)(|64)', a): return 'ppc'
    elif re.match('i.86$', a): return 'x86'
    return a
}

python mapping_rename_hook () {

```

```

def mapping_rename_hook(d):
    """
    Rewrite variables to account for package renaming in things
    like debian.bbclass or manual PKG variable name changes
    """
    pkg = d.getVar("PKG")
    runtime_mapping_rename("RDEPENDS", pkg, d)
    runtime_mapping_rename("RRECOMMENDS", pkg, d)
    runtime_mapping_rename("RSUGGESTS", pkg, d)}

python multilib_pkg_extend () {
def multilib_pkg_extend(d, pkg):
    variants = (d.getVar("MULTILIB_VARIANTS") or "").split()
    if not variants:
        return pkg
    pkgs = pkg
    for v in variants:
        pkgs = pkgs + " " + v + "-" + pkg
    return pkgs
}

python oe_import () {
def oe_import(d):
    import sys

    bbpath = d.getVar("BBPATH").split(":")
    sys.path[0:0] = [os.path.join(dir, "lib") for dir in bbpath]

    def inject(name, value):
        """Make a python object accessible from the metadata"""
        if hasattr(bb.utils, "_context"):
            bb.utils._context[name] = value
        else:
            __builtins__[name] = value

    import oe.data
    for toimport in oe.data.typed_value("OE_IMPORTS", d):
        imported = __import__(toimport)
        inject(toimport.split(".", 1)[0], imported)

    return ""

# We need the oe module name space early (before INHERITs get added)}

python oe_terminal () {
def oe_terminal(command, title, d):
    import oe.data
    import oe.terminal

    envdata = bb.data.init()

    for v in os.environ:
        envdata.setVar(v, os.environ[v])
        envdata.setVarFlag(v, 'export', '1')

    for export in oe.data.typed_value('OE_TERMINAL_EXPORTS', d):
        value = d.getVar(export)
        if value is not None:
            os.environ[export] = str(value)
            envdata.setVar(export, str(value))
            envdata.setVarFlag(export, 'export', '1')

```



```

    if export == "PSEUDO_DISABLED":
        if "PSEUDO_UNLOAD" in os.environ:
            del os.environ["PSEUDO_UNLOAD"]
            envdata.delVar("PSEUDO_UNLOAD")

# Add in all variables from the user's original environment which
# haven't subsequently been set/changed
origbbenv = d.getVar("BB_ORIGENV", False) or {}
for key in origbbenv:
    if key in envdata:
        continue
    value = origbbenv.getVar(key)
    if value is not None:
        os.environ[key] = str(value)
        envdata.setVar(key, str(value))
        envdata.setVarFlag(key, 'export', '1')

# Use original PATH as a fallback
path = d.getVar('PATH') + ":" + origbbenv.getVar('PATH')
os.environ['PATH'] = path
envdata.setVar('PATH', path)

# A complex PS1 might need more escaping of chars.
# Lets not export PS1 instead.
envdata.delVar("PS1")

# Replace command with an executable wrapper script
command = emit_terminal_func(command, envdata, d)

terminal = oe.data.typed_value('OE_TERMINAL', d).lower()
if terminal == 'none':
    bb.fatal('Devshell usage disabled with OE_TERMINAL')
elif terminal != 'auto':
    try:
        oe.terminal.spawn(terminal, command, title, None, d)
        return
    except oe.terminal.UnsupportedTerminal:
        bb.warn('Unsupported terminal "%s", defaulting to "auto"' %
            terminal)
    except oe.terminal.ExecutionError as exc:
        bb.fatal('Unable to spawn terminal %s: %s' % (terminal, exc))

try:
    oe.terminal.spawn_preferred(command, title, None, d)
except oe.terminal.NoSupportedTerminals as nosup:
    nosup.terms.remove("false")
    cmds = '\n\t'.join(nosup.terms).replace("{command}",
        "do_terminal").replace("{title}", title)
    bb.fatal('No valid terminal found, unable to open devshell.\n' +
        'Tried the following commands:\n\t%s' % cmds)
except oe.terminal.ExecutionError as exc:
    bb.fatal('Unable to spawn terminal %s: %s' % (terminal, exc))
}

python oe_terminal_prioritized () {
def oe_terminal_prioritized():
    import oe.terminal
    return " ".join(o.name for o in oe.terminal.prioritized())
}

python oecore_update_bblayers () {
    # bblayers.conf is out of date, so see if we can resolve that

```

```

current_lconf = int(d.getVar('LCONF_VERSION'))
lconf_version = int(d.getVar('LAYER_CONF_VERSION'))

failmsg = """"Your version of bblayers.conf has the wrong LCONF_VERSION (has
${LCONF_VERSION}, expecting ${LAYER_CONF_VERSION}).
Please compare your file against bblayers.conf.sample and merge any changes
before continuing.
"${SANITY_DIFF_TOOL} conf/bblayers.conf ${SANITY_BBLAYERCONF_SAMPLE}"
is a good way to visualise the changes.""
failmsg = d.expand(failmsg)

if not current_lconf:
    raise NotImplementedError(failmsg)

lines = []

if current_lconf < 4:
    raise NotImplementedError(failmsg)

bblayers_fn = bblayers_conf_file(d)
lines = sanity_conf_read(bblayers_fn)

if current_lconf == 4 and lconf_version > 4:
    topdir_var = '$' + '{TOPDIR}'
    index, bbpath_line = sanity_conf_find_line('BBPATH', lines)
    if bbpath_line:
        start = bbpath_line.find('')
        if start != -1 and (len(bbpath_line) != (start + 1)):
            if bbpath_line[start + 1] == '':
                lines[index] = (bbpath_line[:start + 1] +
                                topdir_var + bbpath_line[start + 1:])
            else:
                if not topdir_var in bbpath_line:
                    lines[index] = (bbpath_line[:start + 1] +
                                    topdir_var + ':' + bbpath_line[start + 1:])
        else:
            raise NotImplementedError(failmsg)
    else:
        index, bbfiles_line = sanity_conf_find_line('BBFILES', lines)
        if bbfiles_line:
            lines.insert(index, 'BBPATH = ' + topdir_var + '\n')
        else:
            raise NotImplementedError(failmsg)

    current_lconf += 1
    sanity_conf_update(bblayers_fn, lines, 'LCONF_VERSION', current_lconf)
    bb.note("Your conf/bblayers.conf has been automatically updated.")
    return

elif current_lconf == 5 and lconf_version > 5:
    # Null update, to avoid issues with people switching between poky and
other distros
    current_lconf = 6
    sanity_conf_update(bblayers_fn, lines, 'LCONF_VERSION', current_lconf)
    bb.note("Your conf/bblayers.conf has been automatically updated.")
    return

status.addressresult()

elif current_lconf == 6 and lconf_version > 6:
    # Handle rename of meta-yocto -> meta-poky
    # This marks the start of separate version numbers but code is needed in

```

OE-Core

```
# for the migration, one last time.
layers = d.getVar('BBLAYERS').split()
layers = [ os.path.basename(path) for path in layers ]
if 'meta-yocto' in layers:
    found = False
    while True:
        index, meta_yocto_line = sanity_conf_find_line(r'.*meta-
yocto[\\'"`s\n]', lines)
        if meta_yocto_line:
            lines[index] = meta_yocto_line.replace('meta-yocto', 'meta-
poky')
            found = True
        else:
            break
    if not found:
        raise NotImplementedError(failmsg)
index, meta_yocto_line = sanity_conf_find_line('LCONF_VERSION.*\n',
lines)
if meta_yocto_line:
    lines[index] = 'POKY_BBLAYERS_CONF_VERSION = "1"\n'
else:
    raise NotImplementedError(failmsg)
with open(bblayers_fn, "w") as f:
    f.write(''.join(lines))
bb.note("Your conf/bblayers.conf has been automatically updated.")
return
current_lconf += 1
sanity_conf_update(bblayers_fn, lines, 'LCONF_VERSION', current_lconf)
bb.note("Your conf/bblayers.conf has been automatically updated.")
return

raise NotImplementedError(failmsg)
}
```

```
python oecore_update_localconf () {
    # Check we are using a valid local.conf
    current_conf = d.getVar('CONF_VERSION')
    conf_version = d.getVar('LOCALCONF_VERSION')

    failmsg = """"Your version of local.conf was generated from an older/newer
version of
local.conf.sample and there have been updates made to this file. Please compare
the two
files and merge any changes before continuing.
```

Matching the version numbers will remove this message.

```
\`${SANITY_DIFF_TOOL} conf/local.conf ${SANITY_LOCALCONF_SAMPLE}\`
```

is a good way to visualise the changes."""

```
failmsg = d.expand(failmsg)
```

```
raise NotImplementedError(failmsg)
```

```
}
```

```
python oecore_update_siteconf () {
    # If we have a site.conf, check it's valid
    current_sconf = d.getVar('SCONF_VERSION')
    sconf_version = d.getVar('SITE_CONF_VERSION')
```

```
failmsg = """"Your version of site.conf was generated from an older version
```

of  
site.conf.sample and there have been updates made to this file. Please compare  
the two  
files and merge any changes before continuing.

Matching the version numbers will remove this message.

```
\"${SANITY_DIFF_TOOL} conf/site.conf ${SANITY_SITECONF_SAMPLE}\"
```

is a good way to visualise the changes. """

```
    failmsg = d.expand(failmsg)

    raise NotImplementedError(failmsg)
}
```

```
python package_depchains () {
```

```
    """
```

```
    For a given set of prefix and postfix modifiers, make those packages  
    RRECOMMENDS on the corresponding packages for its RDEPENDS.
```

```
    Example:  If package A depends upon package B, and A's .bb emits an  
    A-dev package, this would make A-dev Recommends: B-dev.
```

```
    If only one of a given suffix is specified, it will take the RRECOMMENDS  
    based on the RDEPENDS of *all* other packages. If more than one of a given  
    suffix is specified, its will only use the RDEPENDS of the single parent  
    package.
```

```
    """
```

```
    packages = d.getVar('PACKAGES')
    postfixes = (d.getVar('DEPCHAIN_POST') or '').split()
    prefixes = (d.getVar('DEPCHAIN_PRE') or '').split()
```

```
    def pkg_adddeprrecs(pkg, base, suffix, getname, depends, d):
```

```
        #bb.note('depends for %s is %s' % (base, depends))
        rreclist = bb.utils.explode_dep_versions2(d.getVar('RRECOMMENDS_' + pkg)
```

```
or """)
```

```
        for depend in sorted(depends):
            if depend.find('-native') != -1 or depend.find('-cross') != -1 or  
depend.startswith('virtual/')
```

```
                #bb.note("Skipping %s" % depend)
                continue
```

```
            if depend.endswith('-dev'):
```

```
                depend = depend[:-4]
```

```
            if depend.endswith('-dbg'):
```

```
                depend = depend[:-4]
```

```
            pkgname = getname(depend, suffix)
```

```
            #bb.note("Adding %s for %s" % (pkgname, depend))
```

```
            if pkgname not in rreclist and pkgname != pkg:
```

```
                rreclist[pkgname] = []
```

```
        #bb.note('setting: RRECOMMENDS_%s=%s' % (pkg, ' '.join(rreclist)))
```

```
        d.setVar('RRECOMMENDS_%s' % pkg, bb.utils.join_deps(rreclist,  
commasep=False))
```

```
    def pkg_addrrecs(pkg, base, suffix, getname, rdepends, d):
```

```
        #bb.note('rdepends for %s is %s' % (base, rdepends))
```

```
        rreclist = bb.utils.explode_dep_versions2(d.getVar('RRECOMMENDS_' + pkg)
```

```
or """)
```

```

for depend in sorted(rdepends):
    if depend.find('virtual-locale-') != -1:
        #bb.note("Skipping %s" % depend)
        continue
    if depend.endswith('-dev'):
        depend = depend[:-4]
    if depend.endswith('-dbg'):
        depend = depend[:-4]
    pkgname = getname(depend, suffix)
    #bb.note("Adding %s for %s" % (pkgname, depend))
    if pkgname not in rreclist and pkgname != pkg:
        rreclist[pkgname] = []

    #bb.note('setting: RRECOMMENDS_%s=%s' % (pkg, ' '.join(rreclist)))
    d.setVar('RRECOMMENDS_%s' % pkg, bb.utils.join_deps(rreclist,
commasep=False))

def add_dep(list, dep):
    if dep not in list:
        list.append(dep)

depends = []
for dep in bb.utils.explode_deps(d.getVar('DEPENDS') or ""):
    add_dep(depends, dep)

rdepends = []
for pkg in packages.split():
    for dep in bb.utils.explode_deps(d.getVar('RDEPENDS_' + pkg) or ""):
        add_dep(rdepends, dep)

#bb.note('rdepends is %s' % rdepends)

def post_getname(name, suffix):
    return '%s%s' % (name, suffix)
def pre_getname(name, suffix):
    return '%s%s' % (suffix, name)

pkgs = {}
for pkg in packages.split():
    for postfix in postfixes:
        if pkg.endswith(postfix):
            if not postfix in pkgs:
                pkgs[postfix] = {}
            pkgs[postfix][pkg] = (pkg[:-len(postfix)], post_getname)

    for prefix in prefixes:
        if pkg.startswith(prefix):
            if not prefix in pkgs:
                pkgs[prefix] = {}
            pkgs[prefix][pkg] = (pkg[:-len(prefix)], pre_getname)

if "-dbg" in pkgs:
    pkglibdeps = read_libdep_files(d)
    pkglibdeplist = []
    for pkg in pkglibdeps:
        for k in pkglibdeps[pkg]:
            add_dep(pkglibdeplist, k)
    dbgdefaultdeps = ((d.getVar('DEPCHAIN_DBGDEFAULTDEPS') == '1') or
(bb.data.inherits_class('packagegroup', d)))

for suffix in pkgs:
    for pkg in pkgs[suffix]:
        if d.getVarFlag('RRECOMMENDS_' + pkg, 'nodeprrecs'):
            continue

```

```

        (base, func) = pkgs[suffix][pkg]
        if suffix == "-dev":
            pkg_adddeprrecs(pkg, base, suffix, func, depends, d)
        elif suffix == "-dbg":
            if not dbgdefaultdeps:
                pkg_addrrecs(pkg, base, suffix, func, pkglibdeplist, d)
                continue
        if len(pkgs[suffix]) == 1:
            pkg_addrrecs(pkg, base, suffix, func, rdepends, d)
        else:
            rdeps = []
            for dep in bb.utils.explode_deps(d.getVar('RDEPENDS_' + base) or
"""):
                add_dep(rdeps, dep)
            pkg_addrrecs(pkg, base, suffix, func, rdeps, d)
    }

python package_do_filedeps () {
    if d.getVar('SKIP_FILEDEPS') == '1':
        return

    pkgdest = d.getVar('PKGDEST')
    packages = d.getVar('PACKAGES')
    rpmdeps = d.getVar('RPMDEPS')

    def chunks(files, n):
        return [files[i:i+n] for i in range(0, len(files), n)]

    pkglist = []
    for pkg in packages.split():
        if d.getVar('SKIP_FILEDEPS_' + pkg) == '1':
            continue
        if pkg.endswith('-dbg') or pkg.endswith('-doc') or pkg.find('-
locale-') != -1 or pkg.find('-localedata-') != -1 or pkg.find('-gconv-') != -1
or pkg.find('-charmap-') != -1 or pkg.startswith('kernel-module-') or
pkg.endswith('-src'):
            continue
        for files in chunks(pkgfiles[pkg], 100):
            pkglist.append((pkg, files, rpmdeps, pkgdest))

    processed = oe.utils.multiprocess_launch(oe.package.filedeprunner, pkglist,
d)

    provides_files = {}
    requires_files = {}

    for result in processed:
        (pkg, provides, requires) = result

        if pkg not in provides_files:
            provides_files[pkg] = []
        if pkg not in requires_files:
            requires_files[pkg] = []

        for file in sorted(provides):
            provides_files[pkg].append(file)
            key = "FILERPROVIDES_" + file + "_" + pkg
            d.appendVar(key, " " + " ".join(provides[file]))

        for file in sorted(requires):
            requires_files[pkg].append(file)
            key = "FILERDEPENDS_" + file + "_" + pkg
            d.appendVar(key, " " + " ".join(requires[file]))

```

```

for pkg in requires_files:
    d.setVar("FILERDEPENDSFLIST_" + pkg, " ".join(requires_files[pkg]))
for pkg in provides_files:
    d.setVar("FILERPROVIDESFLIST_" + pkg, " ".join(provides_files[pkg]))
}

```

```

python package_do_pkgconfig () {
    import re

    packages = d.getVar('PACKAGES')
    workdir = d.getVar('WORKDIR')
    pkgdest = d.getVar('PKGDEST')

    shlibs_dirs = d.getVar('SHLIBSDIRS').split()
    shlibswork_dir = d.getVar('SHLIBSWORKDIR')

    pc_re = re.compile(r'(.*)\.pc$')
    var_re = re.compile(r'(.*)=(.*)')
    field_re = re.compile(r'(.*): (.*)')

    pkgconfig_provided = {}
    pkgconfig_needed = {}
    for pkg in packages.split():
        pkgconfig_provided[pkg] = []
        pkgconfig_needed[pkg] = []
        for file in pkgfiles[pkg]:
            m = pc_re.match(file)
            if m:
                pd = bb.data.init()
                name = m.group(1)
                pkgconfig_provided[pkg].append(name)
                if not os.access(file, os.R_OK):
                    continue
                f = open(file, 'r')
                lines = f.readlines()
                f.close()
                for l in lines:
                    m = var_re.match(l)
                    if m:
                        name = m.group(1)
                        val = m.group(2)
                        pd.setVar(name, pd.expand(val))
                        continue
                    m = field_re.match(l)
                    if m:
                        hdr = m.group(1)
                        exp = pd.expand(m.group(2))
                        if hdr == 'Requires':
                            pkgconfig_needed[pkg] += exp.replace(',', ' '
                                ').split()

    for pkg in packages.split():
        pkgs_file = os.path.join(shlibswork_dir, pkg + ".pclist")
        if pkgconfig_provided[pkg] != []:
            f = open(pkgs_file, 'w')
            for p in pkgconfig_provided[pkg]:
                f.write('%s\n' % p)
            f.close()

    # Take shared lock since we're only reading, not writing
    lf = bb.utils.lockfile(d.expand("${PACKAGELOCK}"), True)
}

```

```

# Go from least to most specific since the last one found wins
for dir in reversed(shlibs_dirs):
    if not os.path.exists(dir):
        continue
    for file in os.listdir(dir):
        m = re.match(r'^(.*)\.pclist$', file)
        if m:
            pkg = m.group(1)
            fd = open(os.path.join(dir, file))
            lines = fd.readlines()
            fd.close()
            pkgconfig_provided[pkg] = []
            for l in lines:
                pkgconfig_provided[pkg].append(l.rstrip())

bb.utils.unlockfile(lf)

for pkg in packages.split():
    deps = []
    for n in pkgconfig_needed[pkg]:
        found = False
        for k in pkgconfig_provided.keys():
            if n in pkgconfig_provided[k]:
                if k != pkg and not (k in deps):
                    deps.append(k)
                found = True
        if found == False:
            bb.note("couldn't find pkgconfig module '%s' in any package" %
n)
            deps_file = os.path.join(pkgdest, pkg + ".pcdeps")
            if len(deps):
                fd = open(deps_file, 'w')
                for dep in deps:
                    fd.write(dep + '\n')
                fd.close()
}

python package_do_shlibs () {
    import re, pipes
    import subprocess

    exclude_shlibs = d.getVar('EXCLUDE_FROM_SHLIBS', False)
    if exclude_shlibs:
        bb.note("not generating shlibs")
        return

    lib_re = re.compile(r"^\.*\so")
    libdir_re = re.compile(r"*/%s$" % d.getVar('baselib'))

    packages = d.getVar('PACKAGES')

    shlib_pkgs = []
    exclusion_list = d.getVar("EXCLUDE_PACKAGES_FROM_SHLIBS")
    if exclusion_list:
        for pkg in packages.split():
            if pkg not in exclusion_list.split():
                shlib_pkgs.append(pkg)
            else:
                bb.note("not generating shlibs for %s" % pkg)
    else:
        shlib_pkgs = packages.split()

    targetos = d.getVar('TARGET_OS')

```



```

workdir = d.getVar('WORKDIR')

ver = d.getVar('PKGVERSION')
if not ver:
    msg = "PKGVERSION not defined"
    package_qa_handle_error("pkgv-undefined", msg, d)
    return

pkgdest = d.getVar('PKGDEST')

shlibswork_dir = d.getVar('SHLIBSWORKDIR')

def linux_so(file, pkg, pkgver, d):
    needs_ldconfig = False
    needed = set()
    sonames = set()
    renames = []
    ldir = os.path.dirname(file).replace(pkgdest + "/" + pkg, '')
    cmd = d.getVar('OBJDUMP') + " -p " + pipes.quote(file) + " 2>/dev/null"
    fd = os.popen(cmd)
    lines = fd.readlines()
    fd.close()
    rpath = tuple()
    for l in lines:
        m = re.match(r"\s+RPATH\s+([\s\w]*)", l)
        if m:
            rpaths = m.group(1).replace("$ORIGIN", ldir).split(":")
            rpath = tuple(map(os.path.normpath, rpaths))
    for l in lines:
        m = re.match(r"\s+NEEDED\s+([\s\w]*)", l)
        if m:
            dep = m.group(1)
            if dep not in needed:
                needed.add((dep, file, rpath))
        m = re.match(r"\s+SONAME\s+([\s\w]*)", l)
        if m:
            this_soname = m.group(1)
            prov = (this_soname, ldir, pkgver)
            if not prov in sonames:
                # if library is private (only used by package) then do not
                build shlib for it
                if not private_libs or this_soname not in private_libs:
                    sonames.add(prov)
                if libdir_re.match(os.path.dirname(file)):
                    needs_ldconfig = True
                if snap_symlinks and (os.path.basename(file) != this_soname):
                    renames.append((file, os.path.join(os.path.dirname(file),
this_soname)))
    return (needs_ldconfig, needed, sonames, renames)

def darwin_so(file, needed, sonames, renames, pkgver):
    if not os.path.exists(file):
        return
    ldir = os.path.dirname(file).replace(pkgdest + "/" + pkg, '')

def get_combinations(base):
    #
    # Given a base library name, find all combinations of this split by
"." and "-"
    #
    combos = []
    options = base.split(".")
    for i in range(1, len(options) + 1):

```

```

        combos.append(".".join(options[0:i]))
    options = base.split("-")
    for i in range(1, len(options) + 1):
        combos.append("-".join(options[0:i]))
    return combos

    if (file.endswith('.dylib') or file.endswith('.so')) and not
pkg.endswith('-dev') and not pkg.endswith('-dbg') and not pkg.endswith('-src'):
    # Drop suffix
    name = os.path.basename(file).rsplit(".",1)[0]
    # Find all combinations
    combos = get_combinations(name)
    for combo in combos:
        if not combo in sonames:
            prov = (combo, ldir, pkgver)
            sonames.add(prov)
    if file.endswith('.dylib') or file.endswith('.so'):
        rpath = []
        p = subprocess.Popen([d.expand("${HOST_PREFIX}otool"), '-l', file],
stdout=subprocess.PIPE, stderr=subprocess.PIPE)
        out, err = p.communicate()
        # If returned successfully, process stdout for results
        if p.returncode == 0:
            for l in out.split("\n"):
                l = l.strip()
                if l.startswith('path '):
                    rpath.append(l.split()[1])

        p = subprocess.Popen([d.expand("${HOST_PREFIX}otool"), '-L', file],
stdout=subprocess.PIPE, stderr=subprocess.PIPE)
        out, err = p.communicate()
        # If returned successfully, process stdout for results
        if p.returncode == 0:
            for l in out.split("\n"):
                l = l.strip()
                if not l or l.endswith(":"):
                    continue
                if "is not an object file" in l:
                    continue
                name = os.path.basename(l.split()[0]).rsplit(".", 1)[0]
                if name and name not in needed[pkg]:
                    needed[pkg].add((name, file, tuple()))

def mingw_dll(file, needed, sonames, renames, pkgver):
    if not os.path.exists(file):
        return

    if file.endswith(".dll"):
        # assume all dlls are shared objects provided by the package
        sonames.add((os.path.basename(file),
os.path.dirname(file).replace(pkgdest + "/" + pkg, ''), pkgver))

    if (file.endswith(".dll") or file.endswith(".exe")):
        # use objdump to search for "DLL Name: .*\.dll"
        p = subprocess.Popen([d.expand("${HOST_PREFIX}objdump"), "-p",
file], stdout=subprocess.PIPE, stderr=subprocess.PIPE)
        out, err = p.communicate()
        # process the output, grabbing all .dll names
        if p.returncode == 0:
            for m in re.finditer(r"DLL Name: (.*?\.\dll)$", out.decode(),
re.MULTILINE | re.IGNORECASE):
                dllname = m.group(1)
                if dllname:
                    needed[pkg].add((dllname, file, tuple()))

```

```

if d.getVar('PACKAGE_SNAP_LIB_SYMLINKS') == "1":
    snap_symlinks = True
else:
    snap_symlinks = False

use_ldconfig = bb.utils.contains('DISTRO_FEATURES', 'ldconfig', True, False,
d)

needed = {}

# Take shared lock since we're only reading, not writing
lf = bb.utils.lockfile(d.expand("${PACKAGELOCK}"), True)
shlib_provider = oe.package.read_shlib_providers(d)
bb.utils.unlockfile(lf)

for pkg in shlib_pkgs:
    private_libs = d.getVar('PRIVATE_LIBS_' + pkg) or
d.getVar('PRIVATE_LIBS') or ""
    private_libs = private_libs.split()
    needs_ldconfig = False
    bb.debug(2, "calculating shlib provides for %s" % pkg)

    pkgver = d.getVar('PKG_V_' + pkg)
    if not pkgver:
        pkgver = d.getVar('PV_' + pkg)
    if not pkgver:
        pkgver = ver

    needed[pkg] = set()
    sonames = set()
    renames = []
    linuxlist = []
    for file in pkgfiles[pkg]:
        soname = None
        if cpath.islink(file):
            continue
        if targetos == "darwin" or targetos == "darwin8":
            darwin_so(file, needed, sonames, renames, pkgver)
        elif targetos.startswith("mingw"):
            mingw_dll(file, needed, sonames, renames, pkgver)
        elif os.access(file, os.X_OK) or lib_re.match(file):
            linuxlist.append(file)

    if linuxlist:
        results = oe.utils.multiprocess_launch(linux_so, linuxlist, d,
extraargs=(pkg, pkgver, d))
        for r in results:
            ldconfig = r[0]
            needed[pkg] |= r[1]
            sonames |= r[2]
            renames.extend(r[3])
            needs_ldconfig = needs_ldconfig or ldconfig

    for (old, new) in renames:
        bb.note("Renaming %s to %s" % (old, new))
        os.rename(old, new)
        pkgfiles[pkg].remove(old)

shlibs_file = os.path.join(shlibswork_dir, pkg + ".list")
if len(sonames):
    fd = open(shlibs_file, 'w')
    for s in sonames:
        if s[0] in shlib_provider and s[1] in shlib_provider[s[0]]:

```

```

        (old_pkg, old_pkgver) = shlib_provider[s[0]][s[1]]
        if old_pkg != pkg:
            bb.warn('%s-%s was registered as shlib provider for %s,
changing it to %s-%s because it was built later' % (old_pkg, old_pkgver, s[0],
pkg, pkgver))
            bb.debug(1, 'registering %s-%s as shlib provider for %s' % (pkg,
pkgver, s[0]))
            fd.write(s[0] + ':' + s[1] + ':' + s[2] + '\n')
            if s[0] not in shlib_provider:
                shlib_provider[s[0]] = {}
            shlib_provider[s[0]][s[1]] = (pkg, pkgver)
            fd.close()
    if needs_ldconfig and use_ldconfig:
        bb.debug(1, 'adding ldconfig call to postinst for %s' % pkg)
        postinst = d.getVar('pkg_postinst_%s' % pkg)
        if not postinst:
            postinst = '#!/bin/sh\n'
        postinst += d.getVar('ldconfig_postinst_fragment')
        d.setVar('pkg_postinst_%s' % pkg, postinst)
        bb.debug(1, 'LIBNAMES: pkg %s sonames %s' % (pkg, sonames))

assumed_libs = d.getVar('ASSUME_SHLIBS')
if assumed_libs:
    libdir = d.getVar("libdir")
    for e in assumed_libs.split():
        l, dep_pkg = e.split(":")
        lib_ver = None
        dep_pkg = dep_pkg.rsplitt("-", 1)
        if len(dep_pkg) == 2:
            lib_ver = dep_pkg[1]
        dep_pkg = dep_pkg[0]
        if l not in shlib_provider:
            shlib_provider[l] = {}
        shlib_provider[l][libdir] = (dep_pkg, lib_ver)

libsearchpath = [d.getVar('libdir'), d.getVar('base_libdir')]

for pkg in shlib_pkgs:
    bb.debug(2, "calculating shlib requirements for %s" % pkg)

    private_libs = d.getVar('PRIVATE_LIBS_' + pkg) or
d.getVar('PRIVATE_LIBS') or ""
    private_libs = private_libs.split()

    deps = list()
    for n in needed[pkg]:
        # if n is in private libraries, don't try to search provider for it
        # this could cause problem in case some abc.bb provides private
        # /opt/abc/lib/libfoo.so.1 and contains /usr/bin/abc depending on
system library libfoo.so.1
        # but skipping it is still better alternative than providing own
library
        # version and then adding runtime dependency for the same system
        if private_libs and n[0] in private_libs:
            bb.debug(2, '%s: Dependency %s covered by PRIVATE_LIBS' % (pkg,
n[0]))
            continue
        if n[0] in shlib_provider.keys():
            shlib_provider_path = []
            for k in shlib_provider[n[0]].keys():
                shlib_provider_path.append(k)
            match = None
            for p in list(n[2]) + shlib_provider_path + libsearchpath:
                if p in shlib_provider[n[0]]:

```

```

        match = p
        break
    if match:
        (dep_pkg, ver_needed) = shlib_provider[n[0]][match]

        bb.debug(2, '%s: Dependency %s requires package %s (used by
files: %s)' % (pkg, n[0], dep_pkg, n[1]))

        if dep_pkg == pkg:
            continue

        if ver_needed:
            dep = "%s (>= %s)" % (dep_pkg, ver_needed)
        else:
            dep = dep_pkg
        if not dep in deps:
            deps.append(dep)
        continue
    bb.note("Couldn't find shared library provider for %s, used by
files: %s" % (n[0], n[1]))

    deps_file = os.path.join(pkgdest, pkg + ".shlibdeps")
    if os.path.exists(deps_file):
        os.remove(deps_file)
    if len(deps):
        fd = open(deps_file, 'w')
        for dep in sorted(deps):
            fd.write(dep + '\n')
        fd.close()
}

```

```

python package_do_split_locales () {
    if (d.getVar('PACKAGE_NO_LOCALE') == '1'):
        bb.debug(1, "package requested not splitting locales")
        return

    packages = (d.getVar('PACKAGES') or "").split()

    datadir = d.getVar('datadir')
    if not datadir:
        bb.note("datadir not defined")
        return

    dvar = d.getVar('PKGD')
    pn = d.getVar('LOCALEBASEPN')

    if pn + '-locale' in packages:
        packages.remove(pn + '-locale')

    locale_dir = os.path.join(dvar + datadir, 'locale')

    if not cpath.isdir(locale_dir):
        bb.debug(1, "No locale files in this package")
        return

    locales = os.listdir(locale_dir)

    summary = d.getVar('SUMMARY') or pn
    description = d.getVar('DESCRIPTION') or ""
    locale_section = d.getVar('LOCALE_SECTION')
    mlprefix = d.getVar('MLPREFIX') or ""
    for l in sorted(locales):
        ln = legitimize_package_name(l)

```

```

    pkg = pn + '-locale-' + ln
    packages.append(pkg)
    d.setVar('FILES_' + pkg, os.path.join(datadir, 'locale', l))
    d.setVar('RRECOMMENDS_' + pkg, '%svirtual-locale-%s' % (mlprefix, ln))
    d.setVar('RPROVIDES_' + pkg, '%s-locale %s%s-translation' % (pn,
mlprefix, ln))
    d.setVar('SUMMARY_' + pkg, '%s - %s translations' % (summary, l))
    d.setVar('DESCRIPTION_' + pkg, '%s This package contains language
translation files for the %s locale.' % (description, l))
    if locale_section:
        d.setVar('SECTION_' + pkg, locale_section)

d.setVar('PACKAGES', ' '.join(packages))

# Disabled by RP 18/06/07
# Wildcards aren't supported in debian
# They break with ipkg since glibc-locale* will mean that
# glibc-localedata-translit* won't install as a dependency
# for some other package which breaks meta-toolchain
# Probably breaks since virtual-locale- isn't provided anywhere
#rdep = (d.getVar('RDEPENDS_%s' % pn) or "").split()
#rdep.append('%s-locale*' % pn)
#d.setVar('RDEPENDS_%s' % pn, ' '.join(rdep))
}

```

```

python package_fixsymlinks () {
    import errno
    pkgdest = d.getVar('PKGDEST')
    packages = d.getVar("PACKAGES", False).split()

    dangling_links = {}
    pkg_files = {}
    for pkg in packages:
        dangling_links[pkg] = []
        pkg_files[pkg] = []
        inst_root = os.path.join(pkgdest, pkg)
        for path in pkgfiles[pkg]:
            rpath = path[len(inst_root):]
            pkg_files[pkg].append(rpath)
            rtarget = cpath.realpath(path, inst_root, True, assume_dir =
True)
                if not cpath.lexists(rtarget):
dangling_links[pkg].append(os.path.normpath(rtarget[len(inst_root):]))

newrdepends = {}
for pkg in dangling_links:
    for l in dangling_links[pkg]:
        found = False
        bb.debug(1, "%s contains dangling link %s" % (pkg, l))
        for p in packages:
            if l in pkg_files[p]:
                found = True
                bb.debug(1, "target found in %s" % p)
                if p == pkg:
                    break
            if pkg not in newrdepends:
                newrdepends[pkg] = []
            newrdepends[pkg].append(p)
            break
        if found == False:
            bb.note("%s contains dangling symlink to %s" % (pkg, l))

```

```

for pkg in newrdepends:
    rdepends = bb.utils.explode_dep_versions2(d.getVar('RDEPENDS_' + pkg) or
""")
    for p in newrdepends[pkg]:
        if p not in rdepends:
            rdepends[p] = []
        d.setVar('RDEPENDS_' + pkg, bb.utils.join_deps(rdepends,
commasep=False))
}

```

```

python package_get_auto_pr () {
    import oe.prservice
    import re

    # Support per recipe PRSERV_HOST
    pn = d.getVar('PN')
    host = d.getVar("PRSERV_HOST_" + pn)
    if not (host is None):
        d.setVar("PRSERV_HOST", host)

    pkgv = d.getVar("PKGVS")

    # PR Server not active, handle AUTOINC
    if not d.getVar('PRSERV_HOST'):
        if 'AUTOINC' in pkgv:
            d.setVar("PKGVS", pkgv.replace("AUTOINC", "0"))
        return

    auto_pr = None
    pv = d.getVar("PV")
    version = d.getVar("PRAUTOINX")
    pkgarch = d.getVar("PACKAGE_ARCH")
    checksum = d.getVar("BB_TASKHASH")

    if d.getVar('PRSERV_LOCKDOWN'):
        auto_pr = d.getVar('PRAUTO_' + version + '_' + pkgarch) or
d.getVar('PRAUTO_' + version) or None
        if auto_pr is None:
            bb.fatal("Can NOT get PRAUTO from lockdown exported file")
        d.setVar('PRAUTO',str(auto_pr))
        return

    try:
        conn = d.getVar("__PRSERV_CONN")
        if conn is None:
            conn = oe.prservice.prserve_make_conn(d)
        if conn is not None:
            if "AUTOINC" in pkgv:
                srcpv = bb.fetch2.get_srcrev(d)
                base_ver = "AUTOINC-%s" % version[:version.find(srcpv)]
                value = conn.getPR(base_ver, pkgarch, srcpv)
                d.setVar("PKGVS", pkgv.replace("AUTOINC", str(value)))

                auto_pr = conn.getPR(version, pkgarch, checksum)
    except Exception as e:
        bb.fatal("Can NOT get PRAUTO, exception %s" % str(e))
    if auto_pr is None:
        bb.fatal("Can NOT get PRAUTO from remote PR service")
    d.setVar('PRAUTO',str(auto_pr))
}

```

```

python package_name_hook () {

```

```

    bb.build.exec_func('debian_package_name_hook', d)
}

python package_package_name_hook () {
    """
    A package_name_hook function can be used to rewrite the package names by
    changing PKG. For an example, see debian.bbclass.
    """
    pass
}

python package_qa_add_message () {
def package_qa_add_message(messages, section, new_msg):
    if section not in messages:
        messages[section] = new_msg
    else:
        messages[section] = messages[section] + "\n" + new_msg
}

python package_qa_check_arch () {
def package_qa_check_arch(path,name,d, elf, messages):
    """
    Check if archs are compatible
    """
    import re, oe.elf

    if not elf:
        return

    target_os = d.getVar('TARGET_OS')
    target_arch = d.getVar('TARGET_ARCH')
    provides = d.getVar('PROVIDES')
    bpn = d.getVar('BPN')

    if target_arch == "allarch":
        pn = d.getVar('PN')
        package_qa_add_message(messages, "arch", pn + ": Recipe inherits the
allarch class, but has packaged architecture-specific binaries")
        return

    # FIXME: Cross package confuse this check, so just skip them
    for s in ['cross', 'nativesdk', 'cross-canadian']:
        if bb.data.inherits_class(s, d):
            return

    # avoid following links to /usr/bin (e.g. on udev builds)
    # we will check the files pointed to anyway...
    if os.path.islink(path):
        return

    #if this will throw an exception, then fix the dict above
    (machine, osabi, abiversion, littleendian, bits) \
        = oe.elf.machine_dict(d)[target_os][target_arch]

    # Check the architecture and endiannes of the binary
    is_32 = (("virtual/kernel" in provides) or bb.data.inherits_class("module",
d)) and \
        (target_os == "linux-gnux32" or target_os == "linux-muslx32" or \
target_os == "linux-gnu_ilp32" or re.match(r'mips64.*32',
d.getVar('DEFAULTTUNE')))
    is_bpf = (oe.qa.elf_machine_to_string(elf.machine()) == "BPF")

```



```

    if not ((machine == elf.machine()) or is_32 or is_bpf):
        package_qa_add_message(messages, "arch", "Architecture did not match
(%s, expected %s) on %s" % \
            (oe.qa.elf_machine_to_string(elf.machine()),
oe.qa.elf_machine_to_string(machine), package_qa_clean_path(path,d)))
    elif not ((bits == elf.abiSize()) or is_32 or is_bpf):
        package_qa_add_message(messages, "arch", "Bit size did not match (%d to
%d) %s on %s" % \
            (bits, elf.abiSize(), bpn, package_qa_clean_path(path,d)))
    elif not ((littleendian == elf.isLittleEndian()) or is_bpf):
        package_qa_add_message(messages, "arch", "Endiannes did not match (%d to
%d) on %s" % \
            (littleendian, elf.isLittleEndian(),
package_qa_clean_path(path,d)))
}

```

```

python package_qa_check_buildpaths () {
def package_qa_check_buildpaths(path, name, d, elf, messages):
    """
    Check for build paths inside target files and error if not found in the
whitelist
    """
    # Ignore .debug files, not interesting
    if path.find(".debug") != -1:
        return

    # Ignore symlinks
    if os.path.islink(path):
        return

    # Ignore ipk and deb's CONTROL dir
    if path.find(name + "/CONTROL/") != -1 or path.find(name + "/DEBIAN/") != -
1:
        return

    tmpdir = bytes(d.getVar('TMPDIR'), encoding="utf-8")
    with open(path, 'rb') as f:
        file_content = f.read()
        if tmpdir in file_content:
            package_qa_add_message(messages, "buildpaths", "File %s in package
contained reference to tmpdir" % package_qa_clean_path(path,d))
}

```

```

python package_qa_check_dbg () {
def package_qa_check_dbg(path, name, d, elf, messages):
    """
    Check for ".debug" files or directories outside of the dbg package
    """

    if not "-dbg" in name and not "-ptest" in name:
        if '.debug' in path.split(os.path.sep):
            package_qa_add_message(messages, "debug-files", "non debug package
contains .debug directory: %s path %s" % \
                (name, package_qa_clean_path(path,d)))
}

```

```

python package_qa_check_deps () {
def package_qa_check_deps(pkg, pkgdest, d):

    localdata = bb.data.createCopy(d)

```

```

localdata.setVar('OVERRIDES', pkg)

def check_valid_deps(var):
    try:
        rvar = bb.utils.explode_dep_versions2(localdata.getVar(var) or "")
    except ValueError as e:
        bb.fatal("%s_%s: %s" % (var, pkg, e))
    for dep in rvar:
        for v in rvar[dep]:
            if v and not v.startswith(('< ', '= ', '> ', '<= ', '>=')):
                error_msg = "%s_%s is invalid: %s (%s) only comparisons <,
=, >, <=, and >= are allowed" % (var, pkg, dep, v)
                package_qa_handle_error("dep-cmp", error_msg, d)

    check_valid_deps('RDEPENDS')
    check_valid_deps('RRECOMMENDS')
    check_valid_deps('RSUGGESTS')
    check_valid_deps('RPROVIDES')
    check_valid_deps('RREPLACES')
    check_valid_deps('RCONFLICTS')
}

python package_qa_check_desktop () {
def package_qa_check_desktop(path, name, d, elf, messages):
    """
    Run all desktop files through desktop-file-validate.
    """
    if path.endswith(".desktop"):
        desktop_file_validate =
os.path.join(d.getVar('STAGING_BINDIR_NATIVE'), 'desktop-file-validate')
        output = os.popen("%s %s" % (desktop_file_validate, path))
        # This only produces output on errors
        for l in output:
            package_qa_add_message(messages, "desktop", "Desktop file issue: " +
l.strip())
}

python package_qa_check_dev () {
def package_qa_check_dev(path, name, d, elf, messages):
    """
    Check for ".so" library symlinks in non-dev packages
    """

    if not name.endswith("-dev") and not name.endswith("-dbg") and not
name.endswith("-ptest") and not name.startswith("nativesdk-") and
path.endswith(".so") and os.path.islink(path):
        package_qa_add_message(messages, "dev-so", "non -dev/-dbg/nativesdk-
package contains symlink .so: %s path '%s'" % \
                (name, package_qa_clean_path(path,d)))
}

python package_qa_check_dev_elf () {
def package_qa_check_dev_elf(path, name, d, elf, messages):
    """
    Check that -dev doesn't contain real shared libraries. The test has to
check that the file is not a link and is an ELF object as some recipes
install link-time .so files that are linker scripts.
    """
    if name.endswith("-dev") and path.endswith(".so") and not
os.path.islink(path) and elf:
        package_qa_add_message(messages, "dev-elf", "-dev package contains non-

```

```

symlink .so: %s path '%s'" % \
        (name, package_qa_clean_path(path,d))
}

```

```

python package_qa_check_encoding () {
def package_qa_check_encoding(keys, encode, d):
    def check_encoding(key, enc):
        sane = True
        value = d.getVar(key)
        if value:
            try:
                s = value.encode(enc)
            except UnicodeDecodeError as e:
                error_msg = "%s has non %s characters" % (key,enc)
                sane = False
                package_qa_handle_error("invalid-chars", error_msg, d)
        return sane

    for key in keys:
        sane = check_encoding(key, encode)
        if not sane:
            break
}

```

```

python package_qa_check_expanded_d () {
def package_qa_check_expanded_d(package, d, messages):
    """
    Check for the expanded D (${D}) value in pkg_* and FILES
    variables, warn the user to use it correctly.
    """
    sane = True
    expanded_d = d.getVar('D')

    for var in 'FILES','pkg_preinst', 'pkg_postinst', 'pkg_prerm', 'pkg_postrm':
        bbvar = d.getVar(var + "_" + package) or ""
        if expanded_d in bbvar:
            if var == 'FILES':
                package_qa_add_message(messages, "expanded-d", "FILES in %s
recipe should not contain the ${D} variable as it references the local build
directory not the target filesystem, best solution is to remove the ${D}
reference" % package)
                sane = False
            else:
                package_qa_add_message(messages, "expanded-d", "%s in %s recipe
contains ${D}, it should be replaced by $D instead" % (var, package))
                sane = False
    return sane
}

```

```

python package_qa_check_host_user () {
def package_qa_check_host_user(path, name, d, elf, messages):
    """Check for paths outside of /home which are owned by the user running
bitbake."""

    if not os.path.lexists(path):
        return

    dest = d.getVar('PKGDEST')
    pn = d.getVar('PN')
    home = os.path.join(dest, 'home')
    if path == home or path.startswith(home + os.sep):

```

```

        return

    try:
        stat = os.lstat(path)
    except OSError as exc:
        import errno
        if exc.errno != errno.ENOENT:
            raise
    else:
        rootfs_path = path[len(dest):]
        check_uid = int(d.getVar('HOST_USER_UID'))
        if stat.st_uid == check_uid:
            package_qa_add_message(messages, "host-user-contaminated", "%s: %s
is owned by uid %d, which is the same as the user running bitbake. This may be
due to host contamination" % (pn, rootfs_path, check_uid))
            return False

            check_gid = int(d.getVar('HOST_USER_GID'))
            if stat.st_gid == check_gid:
                package_qa_add_message(messages, "host-user-contaminated", "%s: %s
is owned by gid %d, which is the same as the user running bitbake. This may be
due to host contamination" % (pn, rootfs_path, check_gid))
                return False
        return True

# The PACKAGE_FUNC to scan each package}

python package_qa_check_infodir () {
def package_qa_check_infodir(path, name, d, elf, messages):
    """
    Check that /usr/share/info/dir isn't shipped in a particular package
    """
    infodir = d.expand("${infodir}/dir")

    if infodir in path:
        package_qa_add_message(messages, "infodir", "The /usr/share/info/dir
file is not meant to be shipped in a particular package.")
}

python package_qa_check_libdir () {
def package_qa_check_libdir(d):
    """
    Check for wrong library installation paths. For instance, catch
    recipes installing /lib/bar.so when ${base_libdir}="lib32" or
    installing in /usr/lib64 when ${libdir}="/usr/lib"
    """
    import re

    pkgdest = d.getVar('PKGDEST')
    base_libdir = d.getVar("base_libdir") + os.sep
    libdir = d.getVar("libdir") + os.sep
    libexecdir = d.getVar("libexecdir") + os.sep
    exec_prefix = d.getVar("exec_prefix") + os.sep

    messages = []

    # The re's are purposely fuzzy, as some there are some .so.x.y.z files
    # that don't follow the standard naming convention. It checks later
    # that they are actual ELF files
    lib_re = re.compile(r"^/lib.+\.so(\..+)?$")
    exec_re = re.compile(r"^%s.+/lib.+\.so(\..+)?$" % exec_prefix)

```

```

for root, dirs, files in os.walk(pkgdest):
    if root == pkgdest:
        # Skip subdirectories for any packages with libdir in INSANE_SKIP
        skippackages = []
        for package in dirs:
            if 'libdir' in (d.getVar('INSANE_SKIP_' + package) or
"").split():
                bb.note("Package %s skipping libdir QA test" % (package))
                skippackages.append(package)
            elif d.getVar('PACKAGE_DEBUG_SPLIT_STYLE') == 'debug-file-
directory' and package.endswith("-dbg"):
                bb.note("Package %s skipping libdir QA test for
PACKAGE_DEBUG_SPLIT_STYLE equals debug-file-directory" % (package))
                skippackages.append(package)
        for package in skippackages:
            dirs.remove(package)
    for file in files:
        full_path = os.path.join(root, file)
        rel_path = os.path.relpath(full_path, pkgdest)
        if os.sep in rel_path:
            package, rel_path = rel_path.split(os.sep, 1)
            rel_path = os.sep + rel_path
            if lib_re.match(rel_path):
                if base_libdir not in rel_path:
                    # make sure it's an actual ELF file
                    elf = oe.qa.ELFFile(full_path)
                    try:
                        elf.open()
                        messages.append("%s: found library in wrong
location: %s" % (package, rel_path))
                    except (oe.qa.NotELFFileError):
                        pass
                if exec_re.match(rel_path):
                    if libdir not in rel_path and libexecdir not in rel_path:
                        # make sure it's an actual ELF file
                        elf = oe.qa.ELFFile(full_path)
                        try:
                            elf.open()
                            messages.append("%s: found library in wrong
location: %s" % (package, rel_path))
                        except (oe.qa.NotELFFileError):
                            pass

            if messages:
                package_qa_handle_error("libdir", "\n".join(messages), d)
}

python package_qa_check_libexec () {
def package_qa_check_libexec(path,name, d, elf, messages):

    # Skip the case where the default is explicitly /usr/libexec
    libexec = d.getVar('libexecdir')
    if libexec == "/usr/libexec":
        return True

    if 'libexec' in path.split(os.path.sep):
        package_qa_add_message(messages, "libexec", "%s: %s is using libexec
please relocate to %s" % (name, package_qa_clean_path(path, d), libexec))
        return False

    return True
}

```

```

python package_qa_check_perm () {
def package_qa_check_perm(path,name,d, elf, messages):
    """
    Check the permission of files
    """
    return
}

python package_qa_check_rdepends () {
def package_qa_check_rdepends(pkg, pkgdest, skip, taskdeps, packages, d):
    # Don't do this check for kernel/module recipes, there aren't too many
    debug/development
    # packages and you can get false positives e.g. on kernel-module-lirc-dev
    if bb.data.inherits_class("kernel", d) or bb.data.inherits_class("module-
base", d):
        return

    if not "-dbg" in pkg and not "packagegroup-" in pkg and not "-image" in pkg:
        localdata = bb.data.createCopy(d)
        localdata.setVar('OVERRIDES', localdata.getVar('OVERRIDES') + ':' + pkg)

        # Now check the RDEPENDS
        rdepends = bb.utils.explode_deps(localdata.getVar('RDEPENDS') or "")

        # Now do the sanity check!!!
        if "build-deps" not in skip:
            for rdepend in rdepends:
                if "-dbg" in rdepend and "debug-deps" not in skip:
                    error_msg = "%s rdepends on %s" % (pkg,rdepend)
                    package_qa_handle_error("debug-deps", error_msg, d)
                if (not "-dev" in pkg and not "-staticdev" in pkg) and
rdepend.endswith("-dev") and "dev-deps" not in skip:
                    error_msg = "%s rdepends on %s" % (pkg, rdepend)
                    package_qa_handle_error("dev-deps", error_msg, d)
                if rdepend not in packages:
                    rdep_data = oe.packagedata.read_subpkgdata(rdepend, d)
                    if rdep_data and 'PN' in rdep_data and rdep_data['PN'] in
taskdeps:
                        continue
                    if not rdep_data or not 'PN' in rdep_data:
                        pkgdata_dir = d.getVar("PKGDATA_DIR")
                        try:
                            possibles = os.listdir("%s/runtime-rprovides/%s/" %
(pkgdata_dir, rdepend))
                        except OSError:
                            possibles = []
                        for p in possibles:
                            rdep_data = oe.packagedata.read_subpkgdata(p, d)
                            if rdep_data and 'PN' in rdep_data and
rdep_data['PN'] in taskdeps:
                                break
                    if rdep_data and 'PN' in rdep_data and rdep_data['PN'] in
taskdeps:
                        continue
                    if rdep_data and 'PN' in rdep_data:
                        error_msg = "%s rdepends on %s, but it isn't a build
dependency, missing %s in DEPENDS or PACKAGECONFIG?" % (pkg, rdepend,
rdep_data['PN'])
                    else:
                        error_msg = "%s rdepends on %s, but it isn't a build
dependency?" % (pkg, rdepend)

```

```

        package_qa_handle_error("build-deps", error_msg, d)

    if "file-rdeps" not in skip:
        ignored_file_rdeps = set(['/bin/sh', '/usr/bin/env',
'rtld(GNU_HASH)'])
        if bb.data.inherits_class('nativesdk', d):
            ignored_file_rdeps |= set(['/bin/bash', '/usr/bin/perl',
'perl'])

    # For Saving the FILERDEPENDS
    filerdepends = {}
    rdep_data = oe.packagedata.read_subpkgdata(pkg, d)
    for key in rdep_data:
        if key.startswith("FILERDEPENDS_"):
            for subkey in bb.utils.explode_deps(rdep_data[key]):
                if subkey not in ignored_file_rdeps and \
                    not subkey.startswith('perl('):
                    # We already know it starts with FILERDEPENDS_
                    filerdepends[subkey] = key[13:]

    if filerdepends:
        next = rdepends
        done = rdepends[:]
        # Find all the rdepends on the dependency chain
        while next:
            new = []
            for rdep in next:
                rdep_data = oe.packagedata.read_subpkgdata(rdep, d)
                sub_rdeps = rdep_data.get("RDEPENDS_" + rdep)
                if not sub_rdeps:
                    continue
                for sub_rdep in bb.utils.explode_deps(sub_rdeps):
                    if sub_rdep in done:
                        continue
                    if oe.packagedata.has_subpkgdata(sub_rdep, d):
                        # It's a new rdep
                        done.append(sub_rdep)
                        new.append(sub_rdep)
            next = new

        # Add the rprovides of itself
        if pkg not in done:
            done.insert(0, pkg)

        # The python is not a package, but python-core provides it, so
        # skip checking /usr/bin/python if python is in the rdeps, in
        # case there is a RDEPENDS_pkg = "python" in the recipe.
        for py in [ d.getVar('MLPREFIX') + "python", "python" ]:
            if py in done:
                filerdepends.pop("/usr/bin/python", None)
                done.remove(py)

        for rdep in done:
            # The file dependencies may contain package names, e.g.,
            # perl
            filerdepends.pop(rdep, None)

        # For Saving the FILERPROVIDES, RPROVIDES and FILES_INFO
        rdep_data = oe.packagedata.read_subpkgdata(rdep, d)
        for key in rdep_data:
            if key.startswith("FILERPROVIDES_") or
key.startswith("RPROVIDES_"):
                for subkey in bb.utils.explode_deps(rdep_data[key]):
                    filerdepends.pop(subkey, None)
                # Add the files list to the rprovides
                if key == "FILES_INFO":

```

```

        # Use eval() to make it as a dict
        for subkey in eval(rdep_data[key]):
            filerdepends.pop(subkey, None)
    if not filerdepends:
        # Break if all the file rdepends are met
        break
    if filerdepends:
        for key in filerdepends:
            error_msg = "%s contained in package %s requires %s, but no
providers found in RDEPENDS_%s?" % \
                (filerdepends[key].replace("%s" % pkg,
""), replace("@underscore@", "_"), pkg, key, pkg)
            package_qa_handle_error("file-rdeps", error_msg, d)}

```

```

python package_qa_check_rpath () {
def package_qa_check_rpath(file,name, d, elf, messages):
    """
    Check for dangerous RPATHs
    """
    if not elf:
        return

    if os.path.islink(file):
        return

    bad_dirs = [d.getVar('BASE_WORKDIR'), d.getVar('STAGING_DIR_TARGET')]

    phdrs = elf.run_objdump("-p", d)

    import re
    rpath_re = re.compile(r"\s+RPATH\s+(.*)")
    for line in phdrs.split("\n"):
        m = rpath_re.match(line)
        if m:
            rpath = m.group(1)
            for dir in bad_dirs:
                if dir in rpath:
                    package_qa_add_message(messages, "rpaths", "package %s
contains bad RPATH %s in file %s" % (name, rpath, file))
    }

```

```

python package_qa_check_staticdev () {
def package_qa_check_staticdev(path, name, d, elf, messages):
    """
    Check for ".a" library in non-staticdev packages
    There are a number of exceptions to this rule, -pic packages can contain
    static libraries, the _nonshared.a belong with their -dev packages and
    libgcc.a, libgccov.a will be skipped in their packages
    """

    if not name.endswith("-pic") and not name.endswith("-staticdev") and not
name.endswith("-ptest") and path.endswith(".a") and not
path.endswith("_nonshared.a"):
        package_qa_add_message(messages, "staticdev", "non -staticdev package
contains static .a library: %s path '%s'" % \
            (name, package_qa_clean_path(path,d)))
    }

```

```

python package_qa_check_symlink_to_sysroot () {
def package_qa_check_symlink_to_sysroot(path, name, d, elf, messages):
    """

```



```

    Check that the package doesn't contain any absolute symlinks to the sysroot.
    """
    if os.path.islink(path):
        target = os.readlink(path)
        if os.path.isabs(target):
            tmpdir = d.getVar('TMPDIR')
            if target.startswith(tmpdir):
                trimmed = path.replace(os.path.join(d.getVar("PKGDEST"), name),
                package_qa_add_message(messages, "symlink-to-sysroot", "Symlink
%s in %s points to TMPDIR" % (trimmed, name))

# Check license variables}

python package_qa_check_useless_rpaths () {
def package_qa_check_useless_rpaths(file, name, d, elf, messages):
    """
    Check for RPATHs that are useless but not dangerous
    """
    def rpath_eq(a, b):
        return os.path.normpath(a) == os.path.normpath(b)

    if not elf:
        return

    if os.path.islink(file):
        return

    libdir = d.getVar("libdir")
    base_libdir = d.getVar("base_libdir")

    phdrs = elf.run_objdump("-p", d)

    import re
    rpath_re = re.compile(r"\s+RPATH\s+(.*)")
    for line in phdrs.split("\n"):
        m = rpath_re.match(line)
        if m:
            rpath = m.group(1)
            if rpath_eq(rpath, libdir) or rpath_eq(rpath, base_libdir):
                # The dynamic linker searches both these places anyway. There
                # is no point in
                # looking there again.
                package_qa_add_message(messages, "useless-rpaths", "%s: %s
contains probably-redundant RPATH %s" % (name, package_qa_clean_path(file, d),
rpath))
    }

python package_qa_check_usrmerge () {
def package_qa_check_usrmerge(pkg, d, messages):
    pkgdest = d.getVar('PKGDEST')
    pkg_dir = pkgdest + os.sep + pkg + os.sep
    merged_dirs = ['bin', 'sbin', 'lib'] + d.getVar('MULTILIB_VARIANTS').split()
    for f in merged_dirs:
        if os.path.exists(pkg_dir + f) and not os.path.islink(pkg_dir + f):
            msg = "%s package is not obeying usrmerge distro feature. /%s should
be relocated to /usr." % (pkg, f)
            package_qa_add_message(messages, "usrmerge", msg)
        return False
    return True
}

```

```

python package_qa_check_xorg_driver_abi () {
def package_qa_check_xorg_driver_abi(path, name, d, elf, messages):
    """
    Check that all packages containing Xorg drivers have ABI dependencies
    """

    # Skip dev, dbg or nativesdk packages
    if name.endswith("-dev") or name.endswith("-dbg") or
name.startswith("nativesdk-"):
        return

    driverdir = d.expand("${libdir}/xorg/modules/drivers/")
    if driverdir in path and path.endswith(".so"):
        mlprefix = d.getVar('MLPREFIX') or ''
        for rdep in bb.utils.explode_deps(d.getVar('RDEPENDS_' + name) or ""):
            if rdep.startswith("%sxorg-abi-" % mlprefix):
                return
        package_qa_add_message(messages, "xorg-driver-abi", "Package %s contains
Xorg driver (%s) but no xorg-abi- dependencies" % (name,
os.path.basename(path)))
    }

```

```

python package_qa_clean_path () {
def package_qa_clean_path(path, d, pkg=None):
    """
    Remove redundant paths from the path for display. If pkg isn't set then
    TMPDIR is stripped, otherwise PKGDEST/pkg is stripped.
    """
    if pkg:
        path = path.replace(os.path.join(d.getVar("PKGDEST"), pkg), "/")
    return path.replace(d.getVar("TMPDIR"), "/").replace("//", "/")
}

```

```

python package_qa_handle_error () {
def package_qa_handle_error(error_class, error_msg, d):
    if error_class in (d.getVar("ERROR_QA") or "").split():
        package_qa_write_error(error_class, error_msg, d)
        bb.error("QA Issue: %s [%s]" % (error_msg, error_class))
        d.setVar("QA_SANE", False)
        return False
    elif error_class in (d.getVar("WARN_QA") or "").split():
        package_qa_write_error(error_class, error_msg, d)
        bb.warn("QA Issue: %s [%s]" % (error_msg, error_class))
    else:
        bb.note("QA Issue: %s [%s]" % (error_msg, error_class))
    return True
}

```

```

python package_qa_hash_style () {
def package_qa_hash_style(path, name, d, elf, messages):
    """
    Check if the binary has the right hash style...
    """

    if not elf:
        return

    if os.path.islink(path):
        return

```

```

gnu_hash = "--hash-style=gnu" in d.getVar('LDFLAGS')
if not gnu_hash:
    gnu_hash = "--hash-style=both" in d.getVar('LDFLAGS')
if not gnu_hash:
    return

sane = False
has_syms = False

phdrs = elf.run_objdump("-p", d)

# If this binary has symbols, we expect it to have GNU_HASH too.
for line in phdrs.split("\n"):
    if "SYMTAB" in line:
        has_syms = True
    if "GNU_HASH" in line:
        sane = True
    if "[mips32]" in line or "[mips64]" in line:
        sane = True

if has_syms and not sane:
    package_qa_add_message(messages, "ldflags", "No GNU_HASH in the ELF
binary %s, didn't pass LDFLAGS?" % path)
}

```

```

python package_qa_package () {
def package_qa_package(warnfuncs, errorfuncs, package, d):
    warnings = {}
    errors = {}

    for func in warnfuncs:
        func(package, d, warnings)
    for func in errorfuncs:
        func(package, d, errors)

    for w in warnings:
        package_qa_handle_error(w, warnings[w], d)
    for e in errors:
        package_qa_handle_error(e, errors[e], d)

    return len(errors) == 0

# Run all recipe-wide warnfuncs and errorfuncs}

```

```

python package_qa_recipe () {
def package_qa_recipe(warnfuncs, errorfuncs, pn, d):
    warnings = {}
    errors = {}

    for func in warnfuncs:
        func(pn, d, warnings)
    for func in errorfuncs:
        func(pn, d, errors)

    for w in warnings:
        package_qa_handle_error(w, warnings[w], d)
    for e in errors:
        package_qa_handle_error(e, errors[e], d)

    return len(errors) == 0

```

```

# Walk over all files in a directory and call func}

python package_qa_textrel () {
def package_qa_textrel(path, name, d, elf, messages):
    """
    Check if the binary contains relocations in .text
    """

    if not elf:
        return

    if os.path.islink(path):
        return

    phdrs = elf.run_objdump("-p", d)
    sane = True

    import re
    textrel_re = re.compile(r"\s+TEXTREL\s+")
    for line in phdrs.split("\n"):
        if textrel_re.match(line):
            sane = False

    if not sane:
        package_qa_add_message(messages, "textrel", "ELF binary '%s' has
relocations in .text" % path)
}

python package_qa_walk () {
def package_qa_walk(warnfuncs, errorfuncs, package, d):
    import oe.qa

    #if this will throw an exception, then fix the dict above
    target_os = d.getVar('TARGET_OS')
    target_arch = d.getVar('TARGET_ARCH')

    warnings = {}
    errors = {}
    for path in pkgfiles[package]:
        elf = oe.qa.ELFFile(path)
        try:
            elf.open()
        except (IOError, oe.qa.NotELFFileError):
            # IOError can happen if the packaging control files disappear,
            elf = None
        for func in warnfuncs:
            func(path, package, d, elf, warnings)
        for func in errorfuncs:
            func(path, package, d, elf, errors)

    for w in warnings:
        package_qa_handle_error(w, warnings[w], d)
    for e in errors:
        package_qa_handle_error(e, errors[e], d)
}

python package_qa_write_error () {
def package_qa_write_error(type, error, d):
    logfile = d.getVar('QA_LOGFILE')
    if logfile:
        p = d.getVar('P')

```

```

        with open(logfile, "a+") as f:
            f.write("%s: %s [%s]\n" % (p, error, type))
    }

```

```

python parse_debugsources_from_dwarfsrcfiles_output () {
def parse_debugsources_from_dwarfsrcfiles_output(dwarfsrcfiles_output):
    debugfiles = {}

    for line in dwarfsrcfiles_output.splitlines():
        if line.startswith("\t"):
            debugfiles[os.path.normpath(line.split()[0])] = ""

    return debugfiles.keys()
}

```

```

python patch_do_patch () {
    import oe.patch

    patchsetmap = {
        "patch": oe.patch.PatchTree,
        "quilt": oe.patch.QuiltTree,
        "git": oe.patch.GitApplyTree,
    }

    cls = patchsetmap[d.getVar('PATCHTOOL') or 'quilt']

    resolvermap = {
        "noop": oe.patch.NOOPResolver,
        "user": oe.patch.UserResolver,
    }

    rcls = resolvermap[d.getVar('PATCHRESOLVE') or 'user']

    classes = {}

    s = d.getVar('S')

    os.putenv('PATH', d.getVar('PATH'))

    # We must use one TMPDIR per process so that the "patch" processes
    # don't generate the same temp file name.

    import tempfile
    process_tmpdir = tempfile.mkdtemp()
    os.environ['TMPDIR'] = process_tmpdir

    for patch in src_patches(d):
        _, _, local, _, _, parm = bb.fetch.decodeurl(patch)

        if "patchdir" in parm:
            patchdir = parm["patchdir"]
            if not os.path.isabs(patchdir):
                patchdir = os.path.join(s, patchdir)
        else:
            patchdir = s

        if not patchdir in classes:
            patchset = cls(patchdir, d)
            resolver = rcls(patchset, oe_terminal)
            classes[patchdir] = (patchset, resolver)
            patchset.Clean()
        else:

```

```

        patchset, resolver = classes[patchdir]

        bb.note("Applying patch '%s' (%s)" % (parm['patchname'],
oe.path.format_display(local, d)))
        try:
            patchset.Import({"file":local, "strippath": parm['striplevel']},
True)
        except Exception as exc:
            bb.utils.remove(process_tmpdir, True)
            bb.fatal(str(exc))
        try:
            resolver.Resolve()
        except bb.BBHandledException as e:
            bb.utils.remove(process_tmpdir, True)
            bb.fatal(str(e))

        bb.utils.remove(process_tmpdir, True)
        del os.environ['TMPDIR']
    }

python patch_task_patch_prefunc () {
    # Prefunc for do_patch
    srsubdir = d.getVar('S')

    workdir = os.path.abspath(d.getVar('WORKDIR'))
    testsrcdir = os.path.abspath(srsubdir)
    if (testsrcdir + os.sep).startswith(workdir + os.sep):
        # Double-check that either workdir or S or some directory in-between is
a git repository
        found = False
        while testsrcdir != workdir:
            if os.path.exists(os.path.join(testsrcdir, '.git')):
                found = True
                break
            if testsrcdir == workdir:
                break
            testsrcdir = os.path.dirname(testsrcdir)
        if not found:
            bb.fatal('PATCHTOOL = "git" set for source tree that is not a git
repository. Refusing to continue as that may result in commits being made in
your metadata repository.')

        patchdir = os.path.join(srsubdir, 'patches')
        if os.path.exists(patchdir):
            if os.listdir(patchdir):
                d.setVar('PATCH_HAS_PATCHES_DIR', '1')
            else:
                os.rmdir(patchdir)
    }

python patch_task_postfunc () {
    # Prefunc for task functions between do_unpack and do_patch
    import oe.patch
    import shutil
    func = d.getVar('BB_RUNTASK')
    srsubdir = d.getVar('S')

    if os.path.exists(srsubdir):
        if func == 'do_patch':
            haspatches = (d.getVar('PATCH_HAS_PATCHES_DIR') == '1')
            patchdir = os.path.join(srsubdir, 'patches')
            if os.path.exists(patchdir):

```

```

        shutil.rmtree(patchdir)
        if haspatches:
            stdout, _ = bb.process.run('git status --porcelain patches',
cwd=srcsubdir)
            if stdout:
                bb.process.run('git checkout patches', cwd=srcsubdir)
            stdout, _ = bb.process.run('git status --porcelain .', cwd=srcsubdir)
            if stdout:
                useroptions = []
                oe.patch.GitApplyTree.gitCommandUserOptions(useroptions, d=d)
                bb.process.run('git add .; git %s commit -a -m "Committing changes
from %s\n\n%s"' % (' '.join(useroptions), func,
oe.patch.GitApplyTree.ignore_commit_prefix + ' - from %s' % func),
cwd=srcsubdir)
}

```

```

python perform_packagecopy () {
    enabled = oe.data.typed_value('LICENSE_CREATE_PACKAGE', d)
    if d.getVar('CLASSOVERRIDE') == 'class-target' and enabled:
        lic_files_paths = find_license_files(d)

        # LICENSE_FILES_DIRECTORY starts with '/' so os.path.join cannot be used
to join D and LICENSE_FILES_DIRECTORY
        destdir = d.getVar('D') +
os.path.join(d.getVar('LICENSE_FILES_DIRECTORY'), d.getVar('PN'))
        copy_license_files(lic_files_paths, destdir)
        add_package_and_files(d)
        import subprocess

        dest = d.getVar('D')
        dvar = d.getVar('PKGD')

        # Start by package population by taking a copy of the installed
# files to operate on
# Preserve sparse files and hard links
        cmd = 'tar -cf - -C %s -p -S . | tar -xf - -C %s' % (dest, dvar)
        subprocess.check_output(cmd, shell=True, stderr=subprocess.STDOUT)

        # replace RPATHs for the nativesdk binaries, to make them relocatable
        if bb.data.inherits_class('nativesdk', d) or bb.data.inherits_class('cross-
canadian', d):
            rpath_replace (dvar, d)
}

```

```

python perform_packagecopy_prepend () {
None}

```

```

python poky_update_bblayersconf () {
    current_version = int(d.getVar('POKY_BBLAYERS_CONF_VERSION', True) or -1)
    latest_version = int(d.getVar('REQUIRED_POKY_BBLAYERS_CONF_VERSION', True)
or -1)
    if current_version == -1 or latest_version == -1:
        # one or the other missing => malformed configuration
        raise NotImplementedError("You need to update bblayers.conf manually for
this version transition")

    success = True

    # check for out of date templateconf.cfg file
    lines = []
    fn = os.path.join(d.getVar('TOPDIR', True), 'conf/templateconf.cfg')

```

```

lines = sanity_conf_read(fn)
index, meta_yocto_line = sanity_conf_find_line(r'^meta-yocto/', lines)
if meta_yocto_line:
    lines[index] = meta_yocto_line.replace('meta-yocto', 'meta-poky')
    with open(fn, "w") as f:
        f.write(''.join(lines))
    bb.note("Your conf/templateconf.cfg file was updated from meta-yocto to
meta-poky")

# add any additional layer checks/changes here

if success:
    current_version = latest_version
    bblayers_fn = bblayers_conf_file(d)
    lines = sanity_conf_read(bblayers_fn)
    # sanity_conf_update() will erroneously find a match when the var name
    # is used in a comment, so do our own here. The code below can be
    # removed when sanity_conf_update() is fixed in OE-Core.
    #sanity_conf_update(bblayers_fn, lines, 'POKY_BBLAYERS_CONF_VERSION',
current_version)
    index, line = sanity_conf_find_line(r'^POKY_BBLAYERS_CONF_VERSION',
lines)
    lines[index] = 'POKY_BBLAYERS_CONF_VERSION = "%d"\n' % current_version
    with open(bblayers_fn, "w") as f:
        f.write(''.join(lines))
    bb.note("Your conf/bblayers.conf has been automatically updated.")
if success:
    return

    raise NotImplementedError("You need to update bblayers.conf manually for
this version transition")
}

```

```

python populate_lic_qa_checksum () {
    """
    Check for changes in the license files.
    """
    sane = True

    lic_files = d.getVar('LIC_FILES_CHKSUM') or ''
    lic = d.getVar('LICENSE')
    pn = d.getVar('PN')

    if lic == "CLOSED":
        return

    if not lic_files and d.getVar('SRC_URI'):
        sane &= package_qa_handle_error("license-checksum", pn + ": Recipe file
fetches files and does not have license file information (LIC_FILES_CHKSUM)", d)

    srcdir = d.getVar('S')
    corebase_licensefile = d.getVar('COREBASE') + "/LICENSE"
    for url in lic_files.split():
        try:
            (type, host, path, user, pswd, parm) = bb.fetch.decodeurl(url)
        except bb.fetch.MalformedUrl:
            sane &= package_qa_handle_error("license-checksum", pn + ":
LIC_FILES_CHKSUM contains an invalid URL: " + url, d)
            continue
        srclifefile = os.path.join(srcdir, path)
        if not os.path.isfile(srclifefile):
            sane &= package_qa_handle_error("license-checksum", pn + ":

```



```

LIC_FILES_CHKSUM points to an invalid file: " + srclicfile, d)
    continue

    if (srclicfile == corebase_licensefile):
        bb.warn("${COREBASE}/LICENSE is not a valid license file, please use
'${COMMON_LICENSE_DIR}/MIT' for a MIT License file in LIC_FILES_CHKSUM. This
will become an error in the future")

        recipemd5 = parm.get('md5', '')
        beginline, endline = 0, 0
        if 'beginline' in parm:
            beginline = int(parm['beginline'])
        if 'endline' in parm:
            endline = int(parm['endline'])

        if (not beginline) and (not endline):
            md5chksum = bb.utils.md5_file(srclicfile)
            with open(srclicfile, 'r', errors='replace') as f:
                license = f.read().splitlines()
        else:
            with open(srclicfile, 'rb') as f:
                import hashlib
                lineno = 0
                license = []
                m = hashlib.md5()
                for line in f:
                    lineno += 1
                    if (lineno >= beginline):
                        if ((lineno <= endline) or not endline):
                            m.update(line)
                            license.append(line.decode('utf-8',
errors='replace').rstrip())
                        else:
                            break
                md5chksum = m.hexdigest()
        if recipemd5 == md5chksum:
            bb.note (pn + ": md5 checksum matched for ", url)
        else:
            if recipemd5:
                msg = pn + ": The LIC_FILES_CHKSUM does not match for " + url
                msg = msg + "\n" + pn + ": The new md5 checksum is " + md5chksum
                max_lines = int(d.getVar('QA_MAX_LICENSE_LINES') or 20)
                if not license or license[-1] != '':
                    # Ensure that our license text ends with a line break
                    # (will be added with join() below).
                    license.append('')
                remove = len(license) - max_lines
                if remove > 0:
                    start = max_lines // 2
                    end = start + remove - 1
                    del license[start:end]
                    license.insert(start, '...')
                msg = msg + "\n" + pn + ": Here is the selected license text:" +
\
                    "\n" + \
beginline else "")) + \
                    "{:v^70}".format(" beginline=%d " % beginline if
                    "\n" + "\n".join(license) + \
else ""))
                    "{:^70}".format(" endline=%d " % endline if endline
                if beginline:
                    if endline:
                        srcfiledesc = "%s (lines %d through to %d)" %
(srclicfile, beginline, endline)

```

```

                else:
                    srcfiledesc = "%s (beginning on line %d)" % (srclicfile,
beginline)
                elif endline:
                    srcfiledesc = "%s (ending on line %d)" % (srclicfile,
endline)
                else:
                    srcfiledesc = srclicfile
                    msg = msg + "\n" + pn + ": Check if the license information has
changed in %s to verify that the LICENSE value \"%s\" remains valid" %
(srcfiledesc, lic)
            else:
                msg = pn + ": LIC_FILES_CHKSUM is not specified for " + url
                msg = msg + "\n" + pn + ": The md5 checksum is " + md5chksum
                sane &= package_qa_handle_error("license-checksum", msg, d)

        if not sane:
            bb.fatal("Fatal QA errors found, failing task.")
    }

```

```

python populate_packages () {
    import glob, re

    workdir = d.getVar('WORKDIR')
    outdir = d.getVar('DEPLOY_DIR')
    dvar = d.getVar('PKGD')
    packages = d.getVar('PACKAGES').split()
    pn = d.getVar('PN')

    bb.utils.mkdirhier(outdir)
    os.chdir(dvar)

    autodebug = not (d.getVar("NOAUTOPACKAGEDEBUG") or False)

    split_source_package = (d.getVar('PACKAGE_DEBUG_SPLIT_STYLE') == 'debug-
with-srcpkg')

    # If debug-with-srcpkg mode is enabled then add the source package if it
    # doesn't exist and add the source file contents to the source package.
    if split_source_package:
        src_package_name = ('%s-src' % d.getVar('PN'))
        if not src_package_name in packages:
            packages.append(src_package_name)
            d.setVar('FILES_%s' % src_package_name, '/usr/src/debug')

    # Sanity check PACKAGES for duplicates
    # Sanity should be moved to sanity.bbclass once we have the infrastructure
    package_dict = {}

    for i, pkg in enumerate(packages):
        if pkg in package_dict:
            msg = "%s is listed in PACKAGES multiple times, this leads to
packaging errors." % pkg
            package_qa_handle_error("packages-list", msg, d)
            # Ensure the source package gets the chance to pick up the source files
            # before the debug package by ordering it first in PACKAGES. Whether it
            # actually picks up any source files is controlled by
            # PACKAGE_DEBUG_SPLIT_STYLE.
            elif pkg.endswith("-src"):
                package_dict[pkg] = (10, i)
            elif autodebug and pkg.endswith("-dbg"):
                package_dict[pkg] = (30, i)

```

```

    else:
        package_dict[pkg] = (50, i)
    packages = sorted(package_dict.keys(), key=package_dict.get)
    d.setVar('PACKAGES', ' '.join(packages))
    pkgdest = d.getVar('PKGDEST')

    seen = []

    # os.mkdir masks the permissions with umask so we have to unset it first
    oldumask = os.umask(0)

    debug = []
    for root, dirs, files in cpath.walk(dvar):
        dir = root[len(dvar):]
        if not dir:
            dir = os.sep
        for f in (files + dirs):
            path = "." + os.path.join(dir, f)
            if "/.debug/" in path or path.endswith("/.debug"):
                debug.append(path)

    for pkg in packages:
        root = os.path.join(pkgdest, pkg)
        bb.utils.mkdirhier(root)

        filesvar = d.getVar('FILES_%s' % pkg) or ""
        if "//" in filesvar:
            msg = "FILES variable for package %s contains '/' which is invalid.
Attempting to fix this but you should correct the metadata.\n" % pkg
            package_qa_handle_error("files-invalid", msg, d)
            filesvar.replace("//", "/")

        origfiles = filesvar.split()
        files, symlink_paths = files_from_filevars(origfiles)

        if autodebug and pkg.endswith("-dbg"):
            files.extend(debug)

        for file in files:
            if (not cpath.islink(file)) and (not cpath.exists(file)):
                continue
            if file in seen:
                continue
            seen.append(file)

        def mkdir(src, dest, p):
            src = os.path.join(src, p)
            dest = os.path.join(dest, p)
            fstat = cpath.stat(src)
            os.mkdir(dest, fstat.st_mode)
            os.chown(dest, fstat.st_uid, fstat.st_gid)
            if p not in seen:
                seen.append(p)
            cpath.updatecache(dest)

        def mkdir_recurse(src, dest, paths):
            if cpath.exists(dest + '/' + paths):
                return
            while paths.startswith("./"):
                paths = paths[2:]
            p = "."
            for c in paths.split("/"):
                p = os.path.join(p, c)
                if not cpath.exists(os.path.join(dest, p)):

```

```

        mkdir(src, dest, p)

    if cpath.isdir(file) and not cpath.islink(file):
        mkdir_recurse(dvar, root, file)
        continue

    mkdir_recurse(dvar, root, os.path.dirname(file))
    fpath = os.path.join(root, file)
    if not cpath.islink(file):
        os.link(file, fpath)
        continue
    ret = bb.utils.copyfile(file, fpath)
    if ret is False or ret == 0:
        bb.fatal("File population failed")

# Check if symlink paths exist
for file in symlink_paths:
    if not os.path.exists(os.path.join(root, file)):
        bb.fatal("File '%s' cannot be packaged into '%s' because its "
                "parent directory structure does not exist. One of "
                "its parent directories is a symlink whose target "
                "directory is not included in the package." %
                (file, pkg))

os.umask(oldumask)
os.chdir(workdir)

# Handle LICENSE_EXCLUSION
package_list = []
for pkg in packages:
    if d.getVar('LICENSE_EXCLUSION-' + pkg):
        msg = "%s has an incompatible license. Excluding from packaging." %
pkg
        package_qa_handle_error("incompatible-license", msg, d)
    else:
        package_list.append(pkg)
d.setVar('PACKAGES', ' '.join(package_list))

unshipped = []
for root, dirs, files in cpath.walk(dvar):
    dir = root[len(dvar):]
    if not dir:
        dir = os.sep
    for f in (files + dirs):
        path = os.path.join(dir, f)
        if ('.' + path) not in seen:
            unshipped.append(path)

if unshipped != []:
    msg = pn + ": Files/directories were installed but not shipped in any
package:"
    if "installed-vs-shipped" in (d.getVar('INSANE_SKIP_' + pn) or
    "").split():
        bb.note("Package %s skipping QA tests: installed-vs-shipped" % pn)
    else:
        for f in unshipped:
            msg = msg + "\n  " + f
        msg = msg + "\nPlease set FILES such that these items are packaged.
Alternatively if they are unneeded, avoid installing them or delete them within
do_install.\n"
        msg = msg + "%s: %d installed and not shipped files." % (pn,
len(unshipped))
        package_qa_handle_error("installed-vs-shipped", msg, d)
}

```

```

python populate_sdk_common () {
def populate_sdk_common(d):
    from oe.sdk import populate_sdk
    from oe.manifest import create_manifest, Manifest

    # Handle package exclusions
    excl_pkgs = (d.getVar("PACKAGE_EXCLUDE") or "").split()
    inst_pkgs = (d.getVar("PACKAGE_INSTALL") or "").split()
    inst_attempt_pkgs = (d.getVar("PACKAGE_INSTALL_ATTEMPTONLY") or "").split()

    d.setVar('PACKAGE_INSTALL_ORIG', ' '.join(inst_pkgs))
    d.setVar('PACKAGE_INSTALL_ATTEMPTONLY', ' '.join(inst_attempt_pkgs))

    for pkg in excl_pkgs:
        if pkg in inst_pkgs:
            bb.warn("Package %s, set to be excluded, is in %s PACKAGE_INSTALL
(%s). It will be removed from the list." % (pkg, d.getVar('PN'), inst_pkgs))
            inst_pkgs.remove(pkg)

            if pkg in inst_attempt_pkgs:
                bb.warn("Package %s, set to be excluded, is in %s
PACKAGE_INSTALL_ATTEMPTONLY (%s). It will be removed from the list." % (pkg,
d.getVar('PN'), inst_attempt_pkgs))
                inst_attempt_pkgs.remove(pkg)

    d.setVar("PACKAGE_INSTALL", ' '.join(inst_pkgs))
    d.setVar("PACKAGE_INSTALL_ATTEMPTONLY", ' '.join(inst_attempt_pkgs))

    pn = d.getVar('PN')
    runtime_mapping_rename("TOOLCHAIN_TARGET_TASK", pn, d)
    runtime_mapping_rename("TOOLCHAIN_TARGET_TASK_ATTEMPTONLY", pn, d)

    ld = bb.data.createCopy(d)
    ld.setVar("PKGDATA_DIR", "${STAGING_DIR}/${SDK_ARCH}-${SDKPKGSUFFIX}$
${SDK_VENDOR}-${SDK_OS}/pkgdata")
    runtime_mapping_rename("TOOLCHAIN_HOST_TASK", pn, ld)
    runtime_mapping_rename("TOOLCHAIN_HOST_TASK_ATTEMPTONLY", pn, ld)
    d.setVar("TOOLCHAIN_HOST_TASK", ld.getVar("TOOLCHAIN_HOST_TASK"))
    d.setVar("TOOLCHAIN_HOST_TASK_ATTEMPTONLY",
ld.getVar("TOOLCHAIN_HOST_TASK_ATTEMPTONLY"))

    # create target/host SDK manifests
    create_manifest(d, manifest_dir=d.getVar('SDK_DIR'),
                    manifest_type=Manifest.MANIFEST_TYPE_SDK_HOST)
    create_manifest(d, manifest_dir=d.getVar('SDK_DIR'),
                    manifest_type=Manifest.MANIFEST_TYPE_SDK_TARGET)

    populate_sdk(d)
}

```

```

python prelink_setup () {
    oe.utils.write_ld_so_conf(d)
}

```

```

python process_dir () {
def process_dir (rootdir, directory, d):
    import stat

    rootdir = os.path.normpath(rootdir)
    cmd = d.expand('${CHRPATH_BIN}')

```

```

tmpdir = os.path.normpath(d.getVar('TMPDIR', False))
baseprefix = os.path.normpath(d.expand('${base_prefix}'))
hostos = d.getVar("HOST_OS")

#bb.debug("Checking %s for binaries to process" % directory)
if not os.path.exists(directory):
    return

if "linux" in hostos:
    process_file = process_file_linux
elif "darwin" in hostos:
    process_file = process_file_darwin
else:
    # Relocations not supported
    return

dirs = os.listdir(directory)
for file in dirs:
    fpath = directory + "/" + file
    fpath = os.path.normpath(fpath)
    if os.path.islink(fpath):
        # Skip symlinks
        continue

    if os.path.isdir(fpath):
        process_dir(rootdir, fpath, d)
    else:
        #bb.note("Testing %s for relocatability" % fpath)

        # We need read and write permissions for chrpath, if we don't have
        # them then set them temporarily. Take a copy of the files
        # permissions so that we can restore them afterwards.
        perms = os.stat(fpath)[stat.ST_MODE]
        if os.access(fpath, os.W_OK|os.R_OK):
            perms = None
        else:
            # Temporarily make the file writeable so we can chrpath it
            os.chmod(fpath, perms|stat.S_IRWXU)
        process_file(cmd, fpath, rootdir, baseprefix, tmpdir, d)

    if perms:
        os.chmod(fpath, perms)
}

```

```

python process_file_darwin () {
def process_file_darwin(cmd, fpath, rootdir, baseprefix, tmpdir, d):
    import subprocess as sub

    p = sub.Popen([d.expand("${HOST_PREFIX}otool"), '-L',
fpath], stdout=sub.PIPE, stderr=sub.PIPE)
    out, err = p.communicate()
    # If returned successfully, process stdout for results
    if p.returncode != 0:
        return
    for l in out.split("\n"):
        if "(compatibility" not in l:
            continue
        rpath = l.partition("(compatibility")[0].strip()
        if baseprefix not in rpath:
            continue

        newpath = "@loader_path/" + os.path.relpath(rpath,
os.path.dirname(fpath.replace(rootdir, "/")))

```

```

        p = sub.Popen([d.expand("${HOST_PREFIX}install_name_tool"), '-change',
rpath, newpath, fpath], stdout=sub.PIPE, stderr=sub.PIPE)
        out, err = p.communicate()
}

```

```

python process_file_linux () {
def process_file_linux(cmd, fpath, rootdir, baseprefix, tmpdir, d):
    import subprocess as sub

    p = sub.Popen([cmd, '-l', fpath], stdout=sub.PIPE, stderr=sub.PIPE)
    out, err = p.communicate()
    # If returned successfully, process stdout for results
    if p.returncode != 0:
        return

    out = out.decode('utf-8')

    # Handle RUNPATH as well as RPATH
    out = out.replace("RUNPATH=", "RPATH=")
    # Throw away everything other than the rpath list
    curr_rpath = out.partition("RPATH=")[2]
    #bb.note("Current rpath for %s is %s" % (fpath, curr_rpath.strip()))
    rpaths = curr_rpath.strip().split(":")
    new_rpaths = []
    modified = False
    for rpath in rpaths:
        # If rpath is already dynamic copy it to new_rpath and continue
        if rpath.find("$ORIGIN") != -1:
            new_rpaths.append(rpath)
            continue
        rpath = os.path.normpath(rpath)
        if baseprefix not in rpath and tmpdir not in rpath:
            # Skip standard search paths
            if rpath in ['/lib', '/usr/lib', '/lib64/', '/usr/lib64']:
                bb.warn("Skipping RPATH %s as is a standard search path for %s"
% (rpath, fpath))
                modified = True
                continue
            new_rpaths.append(rpath)
            continue
        new_rpaths.append("$ORIGIN/" + os.path.relpath(rpath,
os.path.dirname(fpath.replace(rootdir, "/"))))
        modified = True

    # if we have modified some rpaths call chrpath to update the binary
    if modified:
        args = ":".join(new_rpaths)
        #bb.note("Setting rpath for %s to %s" %(fpath, args))
        p = sub.Popen([cmd, '-r', args, fpath], stdout=sub.PIPE, stderr=sub.PIPE)
        out, err = p.communicate()
        if p.returncode != 0:
            bb.fatal("%s: chrpath command failed with exit code %d:\n%s%s" %
(d.getVar('PN'), p.returncode, out, err))
}

```

```

python pstaging_fetch () {
def pstaging_fetch(sstatefetch, d):
    import bb.fetch2

    # Only try and fetch if the user has configured a mirror
    mirrors = d.getVar('SSTATE_MIRRORS')
    if not mirrors:

```

```

        return

# Copy the data object and override DL_DIR and SRC_URI
localdata = bb.data.createCopy(d)

dldir = localdata.expand("${SSTATE_DIR}")
bb.utils.mkdirhier(dldir)

localdata.delVar('MIRRORS')
localdata.setVar('FILESPATH', dldir)
localdata.setVar('DL_DIR', dldir)
localdata.setVar('PREMIRRORS', mirrors)

# if BB_NO_NETWORK is set but we also have SSTATE_MIRROR_ALLOW_NETWORK,
# we'll want to allow network access for the current set of fetches.
if bb.utils.to_boolean(localdata.getVar('BB_NO_NETWORK')) and \

bb.utils.to_boolean(localdata.getVar('SSTATE_MIRROR_ALLOW_NETWORK')):
    localdata.delVar('BB_NO_NETWORK')

# Try a fetch from the sstate mirror, if it fails just return and
# we will build the package
uris = ['file://{0};downloadfilename={0}'.format(sstatefetch),

'file://{0}.siginfo;downloadfilename={0}.siginfo'.format(sstatefetch)]
if bb.utils.to_boolean(d.getVar("SSTATE_VERIFY_SIG"), False):
    uris += ['file://{0}.sig;downloadfilename={0}.sig'.format(sstatefetch)]

for srcuri in uris:
    localdata.setVar('SRC_URI', srcuri)
    try:
        fetcher = bb.fetch2.Fetch([srcuri], localdata, cache=False)
        fetcher.download()

    except bb.fetch2.BBFetchException:
        break
}

python qa_check_staged () {
def qa_check_staged(path,d):
    """
    Check staged la and pc files for common problems like references to the work
    directory.

    As this is run after every stage we should be able to find the one
    responsible for the errors easily even if we look at every .pc and .la file.
    """

    sane = True
    tmpdir = d.getVar('TMPDIR')
    workdir = os.path.join(tmpdir, "work")
    recipesysroot = d.getVar("RECIPE_SYSROOT")

    if bb.data.inherits_class("native", d) or bb.data.inherits_class("cross",
d):
        pkgconfigcheck = workdir
    else:
        pkgconfigcheck = tmpdir

    skip = (d.getVar('INSANE_SKIP') or "").split()
    skip_la = False
    if 'la' in skip:
        bb.note("Recipe %s skipping qa checking: la" % d.getVar('PN'))

```



```

    skip_la = True

skip_pkgconfig = False
if 'pkgconfig' in skip:
    bb.note("Recipe %s skipping qa checking: pkgconfig" % d.getVar('PN'))
    skip_pkgconfig = True

# find all .la and .pc files
# read the content
# and check for stuff that looks wrong
for root, dirs, files in os.walk(path):
    for file in files:
        path = os.path.join(root, file)
        if file.endswith(".la") and not skip_la:
            with open(path) as f:
                file_content = f.read()
                file_content = file_content.replace(recipesysroot, "")
                if workdir in file_content:
                    error_msg = "%s failed sanity test (workdir) in path %s"
% (file, root)
                    sane &= package_qa_handle_error("la", error_msg, d)
            elif file.endswith(".pc") and not skip_pkgconfig:
                with open(path) as f:
                    file_content = f.read()
                    file_content = file_content.replace(recipesysroot, "")
                    if pkgconfigcheck in file_content:
                        error_msg = "%s failed sanity test (tmpdir) in path %s"
% (file, root)
                        sane &= package_qa_handle_error("pkgconfig", error_msg,
d)

    return sane

# Run all package-wide warnfuncs and errorfuncs}

python raise_sanity_error () {
def raise_sanity_error(msg, d, network_error=False):
    if d.getVar("SANITY_USE_EVENTS") == "1":
        try:
            bb.event.fire(bb.event.SanityCheckFailed(msg, network_error), d)
        except TypeError:
            bb.event.fire(bb.event.SanityCheckFailed(msg), d)
    return

    bb.fatal(""" OE-core's config sanity checker detected a potential
misconfiguration.
Either fix the cause of this error or at your own risk disable the checker
(see sanity.conf).
Following is the list of potential problems / advisories:

%s"" " % msg)

# Check flags associated with a tuning.}

python read_libdep_files () {
def read_libdep_files(d):
    pkglibdeps = {}
    packages = d.getVar('PACKAGES').split()
    for pkg in packages:
        pkglibdeps[pkg] = {}
        for extension in ".shlibdeps", ".pcdeps", ".clilibdeps":
            depsfile = d.expand("${PKGDEST}/${" + pkg + extension)

```

```

        if os.access(depsfile, os.R_OK):
            fd = open(depsfile)
            lines = fd.readlines()
            fd.close()
            for l in lines:
                l.rstrip()
                deps = bb.utils.explode_dep_versions2(l)
                for dep in deps:
                    if not dep in pkglibdeps[pkg]:
                        pkglibdeps[pkg][dep] = deps[dep]
    return pkglibdeps
}

python read_shlibdeps () {
    pkglibdeps = read_libdep_files(d)

    packages = d.getVar('PACKAGES').split()
    for pkg in packages:
        rdepends = bb.utils.explode_dep_versions2(d.getVar('RDEPENDS_' + pkg) or
        ""))
        for dep in sorted(pkglibdeps[pkg]):
            # Add the dep if it's not already there, or if no comparison is set
            if dep not in rdepends:
                rdepends[dep] = []
                for v in pkglibdeps[pkg][dep]:
                    if v not in rdepends[dep]:
                        rdepends[dep].append(v)
        d.setVar('RDEPENDS_' + pkg, bb.utils.join_deps(rdepends,
        commasep=False))
}

python read_subpackage_metadata () {
    import oe.packagedata

    vars = {
        "PN" : d.getVar('PN'),
        "PE" : d.getVar('PE'),
        "PV" : d.getVar('PV'),
        "PR" : d.getVar('PR'),
    }

    data = oe.packagedata.read_pkgdata(vars["PN"], d)

    for key in data.keys():
        d.setVar(key, data[key])

    for pkg in d.getVar('PACKAGES').split():
        sdata = oe.packagedata.read_subpkgdata(pkg, d)
        for key in sdata.keys():
            if key in vars:
                if sdata[key] != vars[key]:
                    if key == "PN":
                        bb.fatal("Recipe %s is trying to create package %s which
was already written by recipe %s. This will cause corruption, please resolve
this and only provide the package from one recipe or the other or only build one
of the recipes." % (vars[key], pkg, sdata[key]))
                    bb.fatal("Recipe %s is trying to change %s from '%s' to
%s'. This will cause do_package_write_* failures since the incorrect data will
be used and they will be unable to find the right workdir." % (vars["PN"], key,
vars[key], sdata[key]))
                continue
    #

```

```

        # If we set unsuffixed variables here there is a chance they could
clobber override versions
        # of that variable, e.g. DESCRIPTION could clobber
DESCRIPTION_<pkgname>
        # We therefore don't clobber for the unsuffixed variable versions
        #
        if key.endswith("_" + pkg):
            d.setVar(key, sdata[key])
        else:
            d.setVar(key, sdata[key], parsing=True)
}

python return_spdx () {
def return_spdx(d, license):
    """
    This function returns the spdx mapping of a license if it exists.
    """
    return d.getVarFlag('SPDXLICENSEMAP', license)
}

python rootfs_command_variables () {
def rootfs_command_variables(d):
    return
['ROOTFS_POSTPROCESS_COMMAND', 'ROOTFS_PREPROCESS_COMMAND', 'ROOTFS_POSTINSTALL_CO
MMAND', 'ROOTFS_POSTUNINSTALL_COMMAND', 'OPKG_PREPROCESS_COMMANDS', 'OPKG_POSTPROCE
SS_COMMANDS', 'IMAGE_POSTPROCESS_COMMAND',

'IMAGE_PREPROCESS_COMMAND', 'RPM_PREPROCESS_COMMANDS', 'RPM_POSTPROCESS_COMMANDS',
'DEB_PREPROCESS_COMMANDS', 'DEB_POSTPROCESS_COMMANDS']
}

python rootfs_log_check_recommends () {
    log_path = d.expand("${T}/log.do_rootfs")
    with open(log_path, 'r') as log:
        for line in log:
            if 'log_check' in line:
                continue

            if 'unsatisfied recommendation for' in line:
                bb.warn('[log_check] %s: %s' % (d.getVar('PN'), line))
}

python rootfs_variables () {
def rootfs_variables(d):
    from oe.rootfs import variable_depends
    variables =
['IMAGE_DEVICE_TABLE', 'IMAGE_DEVICE_TABLES', 'BUILD_IMAGES_FROM_FEEDS', 'IMAGE_TYP
ES_MASKED', 'IMAGE_ROOTFS_ALIGNMENT', 'IMAGE_OVERHEAD_FACTOR', 'IMAGE_ROOTFS_SIZE',
'IMAGE_ROOTFS_EXTRA_SPACE',

'IMAGE_ROOTFS_MAXSIZE', 'IMAGE_NAME', 'IMAGE_LINK_NAME', 'IMAGE_MANIFEST', 'DEPLOY_D
IR_IMAGE', 'IMAGE_FSTYPES', 'IMAGE_INSTALL_COMPLEMENTARY', 'IMAGE_LINGUAS',

'MULTILIBRE_ALLOW_REP', 'MULTILIB_TEMP_ROOTFS', 'MULTILIB_VARIANTS', 'MULTILIBS', 'A
LL_MULTILIB_PACKAGE_ARCHS', 'MULTILIB_GLOBAL_VARIANTS', 'BAD_RECOMMENDATIONS', 'NO_
RECOMMENDATIONS',

'PACKAGE_ARCHS', 'PACKAGE_CLASSES', 'TARGET_VENDOR', 'TARGET_ARCH', 'TARGET_OS', 'OVE
RRIDES', 'BBEXTENDVARIANT', 'FEED_DEPLOYDIR_BASE_URI', 'INTERCEPT_DIR', 'USE_DEVFS',
'CONVERSIONTYPES', 'IMAGE_GEN_DEBUGFS', 'ROOTFS_RO_UNNEEDED',

```

```

'IMGDEPLOYDIR', 'PACKAGE_EXCLUDE_COMPLEMENTARY',
'REPRODUCIBLE_TIMESTAMP_ROOTFS', 'IMAGE_INSTALL_DEBUGFS']
    variables.extend(rootfs_command_variables(d))
    variables.extend(variable_depends(d))
    return " ".join(variables)
}

python rpath_replace () {
def rpath_replace (path, d):
    bindirs = d.expand("${bindir} ${sbindir} ${base_sbindir} ${base_bindir} $
{libdir} ${base_libdir} ${libexecdir} ${PREPROCESS_RELOCATE_DIRS}").split()

    for bindir in bindirs:
        #bb.note ("Processing directory " + bindir)
        directory = path + "/" + bindir
        process_dir (path, directory, d)
}

python run_buildstats () {
import bb.build
import bb.event
import time, subprocess, platform

bn = d.getVar('BUILDNAME')
bsdir = os.path.join(d.getVar('BUILDSTATS_BASE'), bn)
taskdir = os.path.join(bsdir, d.getVar('PF'))

if isinstance(e, bb.event.BuildStarted):
#####
# If the kernel was not configured to provide I/O statistics, issue
# a one time warning.
#####
if not os.path.isfile("/proc/%d/io" % os.getpid()):
    bb.warn("The Linux kernel on your build host was not configured to
provide process I/O statistics. (CONFIG_TASK_IO_ACCOUNTING is not set)")

#####
# at first pass make the buildstats hierarchy and then
# set the buildname
#####
bb.utils.mkdirhier(bsdir)
set_builtimedata("__timedata_build", d)
build_time = os.path.join(bsdir, "build_stats")
# write start of build into build_time
with open(build_time, "a") as f:
    host_info = platform.uname()
    f.write("Host Info: ")
    for x in host_info:
        if x:
            f.write(x + " ")
    f.write("\n")
    f.write("Build Started: %0.2f \n" % time.time())

elif isinstance(e, bb.event.BuildCompleted):
    build_time = os.path.join(bsdir, "build_stats")
    with open(build_time, "a") as f:

#####
# Write build statistics for the build

#####
    timedata = get_builtimedata("__timedata_build", d)

```

```

        if timedata:
            time, cpu = timedata
            # write end of build and cpu used into build_time
            f.write("Elapsed time: %0.2f seconds \n" % (time))
            if cpu:
                f.write("CPU usage: %0.1f%% \n" % cpu)

    if isinstance(e, bb.build.TaskStarted):
        set_timedata("__timedata_task", d, e.time)
        bb.utils.mkdirhier(taskdir)
        # write into the task event file the name and start time
        with open(os.path.join(taskdir, e.task), "a") as f:
            f.write("Event: %s \n" % bb.event.getName(e))
            f.write("Started: %0.2f \n" % e.time)

    elif isinstance(e, bb.build.TaskSucceeded):
        write_task_data("passed", os.path.join(taskdir, e.task), e, d)
        if e.task == "do_rootfs":
            bs = os.path.join(bsdir, "build_stats")
            with open(bs, "a") as f:
                rootfs = d.getVar('IMAGE_ROOTFS')
                if os.path.isdir(rootfs):
                    try:
                        rootfs_size = subprocess.check_output(["du", "-sh",
rootfs],
                                                                stderr=subprocess.STDOUT).decode('utf-8')
                        f.write("Uncompressed Rootfs size: %s" % rootfs_size)
                    except subprocess.CalledProcessError as err:
                        bb.warn("Failed to get rootfs size: %s" %
err.output.decode('utf-8'))

    elif isinstance(e, bb.build.TaskFailed):
        # Can have a failure before TaskStarted so need to mkdir here too
        bb.utils.mkdirhier(taskdir)
        write_task_data("failed", os.path.join(taskdir, e.task), e, d)
        #####
        # Lets make things easier and tell people where the build failed in
        # build_status. We do this here because BuildCompleted triggers no
        # matter what the status of the build actually is
        #####
        build_status = os.path.join(bsdir, "build_stats")
        with open(build_status, "a") as f:
            f.write(d.expand("Failed at: ${PF} at task: %s \n" % e.task))
}

python runqueue_stats () {
    import buildstats
    from bb import event, runqueue
    # We should not record any samples before the first task has started,
    # because that's the first activity shown in the process chart.
    # Besides, at that point we are sure that the build variables
    # are available that we need to find the output directory.
    # The persistent SystemStats is stored in the datastore and
    # closed when the build is done.
    system_stats = d.getVar('_buildstats_system_stats', False)
    if not system_stats and isinstance(e, (bb.runqueue.sceneQueueTaskStarted,
bb.runqueue.runQueueTaskStarted)):
        system_stats = buildstats.SystemStats(d)
        d.setVar('_buildstats_system_stats', system_stats)
    if system_stats:
        # Ensure that we sample at important events.
        done = isinstance(e, bb.event.BuildCompleted)
        system_stats.sample(e, force=done)
}

```

```

        if done:
            system_stats.close()
            d.delVar('_buildstats_system_stats')
    }

python runtime_mapping_rename () {
def runtime_mapping_rename (varname, pkg, d):
    #bb.note("%s before: %s" % (varname, d.getVar(varname)))

    new_depends = {}
    deps = bb.utils.explode_dep_versions2(d.getVar(varname) or "")
    for depend in deps:
        new_depend = get_package_mapping(depend, pkg, d)
        new_depends[new_depend] = deps[depend]

    d.setVar(varname, bb.utils.join_deps(new_depends, commasep=False))

    #bb.note("%s after: %s" % (varname, d.getVar(varname)))

#
# Package functions suitable for inclusion in PACKAGEFUNCS
#
}

python sanity_check_conffiles () {
def sanity_check_conffiles(d):
    funcs = d.getVar('BBLAYERS_CONF_UPDATE_FUNCS').split()
    for func in funcs:
        conffile, current_version, required_version, func = func.split(":")
        if check_conf_exists(conffile, d) and d.getVar(current_version) is not
None and \
            d.getVar(current_version) != d.getVar(required_version):
            try:
                bb.build.exec_func(func, d, pythonexception=True)
            except NotImplementedError as e:
                bb.fatal(str(e))
            d.setVar("BB_INVALIDCONF", True)
}

python sanity_check_locale () {
def sanity_check_locale(d):
    """
    Currently bitbake switches locale to en_US.UTF-8 so check that this locale
    actually exists.
    """
    import locale
    try:
        locale.setlocale(locale.LC_ALL, "en_US.UTF-8")
    except locale.Error:
        raise_sanity_error("Your system needs to support the en_US.UTF-8
locale.", d)
}

python sanity_conf_find_line () {
def sanity_conf_find_line(pattern, lines):
    import re
    return next(((index, line)
                for index, line in enumerate(lines)
                if re.search(pattern, line)), (None, None))
}

```

```
python sanity_conf_read () {
def sanity_conf_read(fn):
    with open(fn, 'r') as f:
        lines = f.readlines()
    return lines
}
```

```
python sanity_conf_update () {
def sanity_conf_update(fn, lines, version_var_name, new_version):
    index, line = sanity_conf_find_line(r"^%s" % version_var_name, lines)
    lines[index] = '%s = "%d"\n' % (version_var_name, new_version)
    with open(fn, "w") as f:
        f.write(''.join(lines))
}
```

```
# Functions added to this variable MUST throw a NotImplementedError exception
unless
# they successfully changed the config version in the config file. Exceptions
# are used since exec_func doesn't handle return values.}
```

```
python sanity_handle_abichanges () {
def sanity_handle_abichanges(status, d):
    #
    # Check the 'ABI' of TMPDIR
    #
    import subprocess

    current_abi = d.getVar('OELAYOUT_ABI')
    abifile = d.getVar('SANITY_ABIFILE')
    if os.path.exists(abifile):
        with open(abifile, "r") as f:
            abi = f.read().strip()
        if not abi.isdigit():
            with open(abifile, "w") as f:
                f.write(current_abi)
        elif int(abi) <= 11 and current_abi == "12":
            status.addressresult("The layout of TMPDIR changed for Recipe Specific
Sysroots.\nConversion doesn't make sense and this change will rebuild everything
so please delete TMPDIR (%s).\n" % d.getVar("TMPDIR"))
        elif (abi != current_abi):
            # Code to convert from one ABI to another could go here if possible.
            status.addressresult("Error, TMPDIR has changed its layout version
number (%s to %s) and you need to either rebuild, revert or adjust it at your
own risk.\n" % (abi, current_abi))
        else:
            with open(abifile, "w") as f:
                f.write(current_abi)
}
```

```
python sdk_command_variables () {
def sdk_command_variables(d):
    return
['OPKG_PREPROCESS_COMMANDS', 'OPKG_POSTPROCESS_COMMANDS', 'POPULATE_SDK_POST_HOST_
COMMAND', 'POPULATE_SDK_PRE_TARGET_COMMAND', 'POPULATE_SDK_POST_TARGET_COMMAND', 'S
DK_POSTPROCESS_COMMAND', 'RPM_PREPROCESS_COMMANDS', 'RPM_POSTPROCESS_COMMANDS']
}
```

```
python sdk_variables () {
def sdk_variables(d):
```

```

    variables =
    ['BUILD_IMAGES_FROM_FEEDS', 'SDK_OS', 'SDK_OUTPUT', 'SDKPATHNATIVE', 'SDKTARGETSYSRO
    OT', 'SDK_DIR', 'SDK_VENDOR', 'SDKIMAGE_INSTALL_COMPLEMENTARY', 'SDK_PACKAGE_ARCHS',
    'SDK_OUTPUT',

    'SDKTARGETSYSROOT', 'MULTILIB_VARIANTS', 'MULTILIBS', 'ALL_MULTILIB_PACKAGE_ARCHS',
    'MULTILIB_GLOBAL_VARIANTS', 'BAD_RECOMMENDATIONS', 'NO_RECOMMENDATIONS', 'PACKAGE_A
    RCHS',

    'PACKAGE_CLASSES', 'TARGET_VENDOR', 'TARGET_VENDOR', 'TARGET_ARCH', 'TARGET_OS', 'BBE
    XTENDVARIANT', 'FEED_DEPLOYDIR_BASE_URI', 'PACKAGE_EXCLUDE_COMPLEMENTARY',
    'IMAGE_INSTALL_DEBUGFS']
    variables.extend(sdk_command_variables(d))
    return " ".join(variables)
}

```

```

python set_builtimedata () {
def set_builtimedata(var, d):
    import time
    time = time.time()
    cputime = get_cputime()
    proctime = get_buildprocess_cputime(os.getpid())
    d.setVar(var, (time, cputime, proctime))
}

```

```

python set_image_size () {
    rootfs_size = get_rootfs_size(d)
    d.setVar('ROOTFS_SIZE', str(rootfs_size))
    d.setVarFlag('ROOTFS_SIZE', 'export', '1')
}

```

```

python set_packagetriplet () {
def set_packagetriplet(d):
    archs = []
    tos = []
    tvs = []

    archs.append(d.getVar("PACKAGE_ARCHS").split())
    tos.append(d.getVar("TARGET_OS"))
    tvs.append(d.getVar("TARGET_VENDOR"))

    def settriple(d, varname, archs, tos, tvs):
        triplets = []
        for i in range(len(archs)):
            for arch in archs[i]:
                triplets.append(arch + tvs[i] + "-" + tos[i])
        triplets.reverse()
        d.setVar(varname, " ".join(triplets))

    settriple(d, "PKGTRIPLETS", archs, tos, tvs)

    variants = d.getVar("MULTILIB_VARIANTS") or ""
    for item in variants.split():
        localdata = bb.data.createCopy(d)
        overrides = localdata.getVar("OVERRIDES", False) + ":virtclass-
multilib-" + item
        localdata.setVar("OVERRIDES", overrides)

    archs.append(localdata.getVar("PACKAGE_ARCHS").split())
    tos.append(localdata.getVar("TARGET_OS"))
    tvs.append(localdata.getVar("TARGET_VENDOR"))
}

```



```

    settriplelet(d, "PKGMLTRIPLETS", archs, tos, tvs)
}

python set_timedata () {
def set_timedata(var, d, server_time):
    d.setVar(var, server_time)
}

python setscene_depvalid () {
def setscene_depvalid(task, taskdependees, notneeded, d, log=None):
    # taskdependees is a dict of tasks which depend on task, each being a 3 item
list of [PN, TASKNAME, FILENAME]
    # task is included in taskdependees too
    # Return - False - We need this dependency
    #         - True - We can skip this dependency
import re

def logit(msg, log):
    if log is not None:
        log.append(msg)
    else:
        bb.debug(2, msg)

logit("Considering setscene task: %s" % (str(taskdependees[task])), log)

def isNativeCross(x):
    return x.endswith("-native") or "-cross-" in x or "-crosssdk" in x or
x.endswith("-cross")

# We only need to trigger populate_lic through direct dependencies
if taskdependees[task][1] == "do_populate_lic":
    return True

# stash_locale and gcc_stash_builddir are never needed as a dependency for
built objects
if taskdependees[task][1] == "do_stash_locale" or taskdependees[task][1] ==
"do_gcc_stash_builddir":
    return True

# We only need to trigger packagedata through direct dependencies
# but need to preserve packagedata on packagedata links
if taskdependees[task][1] == "do_packagedata":
    for dep in taskdependees:
        if taskdependees[dep][1] == "do_packagedata":
            return False
    return True

for dep in taskdependees:
    logit(" considering dependency: %s" % (str(taskdependees[dep])), log)
    if task == dep:
        continue
    if dep in notneeded:
        continue
    # do_package_write_* and do_package doesn't need do_package
    if taskdependees[task][1] == "do_package" and taskdependees[dep][1] in
['do_package', 'do_package_write_deb', 'do_package_write_ipk',
'do_package_write_rpm', 'do_packagedata', 'do_package_qa']:
        continue
    # do_package_write_* need do_populate_sysroot as they're mainly
postinstall dependencies
    if taskdependees[task][1] == "do_populate_sysroot" and

```

```

taskdependees[dep][1] in ['do_package_write_deb', 'do_package_write_ipk',
'do_package_write_rpm']:
    return False
    # do_package/packageqa don't need do_populate_sysroot
    if taskdependees[task][1] == "do_populate_sysroot" and
taskdependees[dep][1] in ['do_package', 'do_packagedata', 'do_package_qa']:
    continue
    # Native/Cross packages don't exist and are noexec anyway
    if isNativeCross(taskdependees[dep][0]) and taskdependees[dep][1] in
['do_package_write_deb', 'do_package_write_ipk', 'do_package_write_rpm',
'do_packagedata', 'do_package', 'do_package_qa']:
    continue

    # This is due to the [depends] in useradd.bbclass complicating matters
    # The logic *is* reversed here due to the way hard setscene dependencies
are injected
    if (taskdependees[task][1] == 'do_package' or taskdependees[task][1] ==
'do_populate_sysroot') and taskdependees[dep][0].endswith(('shadow-native',
'shadow-sysroot', 'base-passwd', 'pseudo-native')) and taskdependees[dep][1] ==
'do_populate_sysroot':
    continue

    # Consider sysroot depending on sysroot tasks
    if taskdependees[task][1] == 'do_populate_sysroot' and
taskdependees[dep][1] == 'do_populate_sysroot':
        # Allow excluding certain recursive dependencies. If a recipe needs
it should add a
        # specific dependency itself, rather than relying on one of its
dependees to pull
        # them in.
        # See also http://lists.openembedded.org/pipermail/openembedded-core/2018-January/146324.html
        not_needed = False
        excludedeps = d.getVar('_SSTATE_EXCLUDEDEPS_SYSROOT')
        if excludedeps is None:
            # Cache the regular expressions for speed
            excludedeps = []
            for excl in (d.getVar('SSTATE_EXCLUDEDEPS_SYSROOT') or
"").split():
                excludedeps.append((re.compile(excl.split('->', 1)[0]),
re.compile(excl.split('->', 1)[1])))
            d.setVar('_SSTATE_EXCLUDEDEPS_SYSROOT', excludedeps)
        for excl in excludedeps:
            if excl[0].match(taskdependees[dep][0]):
                if excl[1].match(taskdependees[task][0]):
                    not_needed = True
                    break
        if not_needed:
            continue
        # For meta-extsdk-toolchain we want all sysroot dependencies
        if taskdependees[dep][0] == 'meta-extsdk-toolchain':
            return False
        # Native/Cross populate_sysroot need their dependencies
        if isNativeCross(taskdependees[task][0]) and
isNativeCross(taskdependees[dep][0]):
            return False
        # Target populate_sysroot depended on by cross tools need to be
installed
        if isNativeCross(taskdependees[dep][0]):
            return False
        # Native/cross tools depended upon by target sysroot are not needed
        # Add an exception for shadow-native as required by useradd.bbclass
        if isNativeCross(taskdependees[task][0]) and taskdependees[task]
[0] != 'shadow-native':

```

```

        continue
    # Target populate_sysroot need their dependencies
    return False

    if taskdependees[task][1] == 'do_shared_workdir':
        continue

    if taskdependees[dep][1] == "do_populate_lic":
        continue

    # Safe fallthrough default
    logit(" Default setscene dependency fall through due to dependency: %s"
% (str(taskdependees[dep])), log)
    return False
    return True
}

python setup_debugfs () {
    setup_debugfs_variables(d)
}

python setup_debugfs_variables () {
def setup_debugfs_variables(d):
    d.appendVar('IMAGE_ROOTFS', '-dbg')
    d.appendVar('IMAGE_LINK_NAME', '-dbg')
    d.appendVar('IMAGE_NAME', '-dbg')
    d.setVar('IMAGE_BUILDING_DEBUGFS', 'true')
    debugfs_image_fstypes = d.getVar('IMAGE_FSTYPES_DEBUGFS')
    if debugfs_image_fstypes:
        d.setVar('IMAGE_FSTYPES', debugfs_image_fstypes)
}

python setup_hosttools_dir () {
def setup_hosttools_dir(dest, toolsvar, d, fatal=True):
    tools = d.getVar(toolsvar).split()
    origbbenv = d.getVar("BB_ORIGENV", False)
    path = origbbenv.getVar("PATH")
    bb.utils.mkdirhier(dest)
    notfound = []
    for tool in tools:
        desttool = os.path.join(dest, tool)
        if not os.path.exists(desttool):
            srctool = bb.utils.which(path, tool, executable=True)
            # gcc/g++ may link to ccache on some hosts, e.g.,
            # /usr/local/bin/ccache/gcc -> /usr/bin/ccache, then which(gcc)
            # would return /usr/local/bin/ccache/gcc, but what we need is
            # /usr/bin/gcc, this code can check and fix that.
            if "ccache" in srctool:
                srctool = bb.utils.which(path, tool, executable=True,
direction=1)
            if srctool:
                os.symlink(srctool, desttool)
            else:
                notfound.append(tool)
    # Force "python" -> "python2"
    desttool = os.path.join(dest, "python")
    if not os.path.exists(desttool):
        srctool = "python2"
        os.symlink(srctool, desttool)
}
}

```

```

    if notfound and fatal:
        bb.fatal("The following required tools (as specified by HOSTTOOLS)
appear to be unavailable in PATH, please install them in order to proceed:\n
%s" % " ".join(notfound))
}

```

```

python should_apply () {
def should_apply(parm, d):
    """Determine if we should apply the given patch"""
    import oe.patch
    return oe.patch.should_apply(parm, d)
}

```

```

python siteinfo_data () {
def siteinfo_data(d):
    return siteinfo_data_for_machine(d.getVar("HOST_ARCH"), d.getVar("HOST_OS"),
d)
}

```

```

python siteinfo_data_for_machine () {
def siteinfo_data_for_machine(arch, os, d):
    archinfo = {
        "allarch": "endian-little bit-32", # bogus, but better than special-
casing the checks below for allarch
        "aarch64": "endian-little bit-64 arm-common arm-64",
        "aarch64_be": "endian-big bit-64 arm-common arm-64",
        "arc": "endian-little bit-32 arc-common",
        "arceb": "endian-big bit-32 arc-common",
        "arm": "endian-little bit-32 arm-common arm-32",
        "armeb": "endian-big bit-32 arm-common arm-32",
        "avr32": "endian-big bit-32 avr32-common",
        "bfin": "endian-little bit-32 bfin-common",
        "epiphany": "endian-little bit-32",
        "i386": "endian-little bit-32 ix86-common",
        "i486": "endian-little bit-32 ix86-common",
        "i586": "endian-little bit-32 ix86-common",
        "i686": "endian-little bit-32 ix86-common",
        "ia64": "endian-little bit-64",
        "lm32": "endian-big bit-32",
        "m68k": "endian-big bit-32",
        "microblaze": "endian-big bit-32 microblaze-common",
        "microblazeeb": "endian-big bit-32 microblaze-common",
        "microblazeel": "endian-little bit-32 microblaze-common",
        "mips": "endian-big bit-32 mips-common",
        "mips64": "endian-big bit-64 mips-common",
        "mips64el": "endian-little bit-64 mips-common",
        "mipsisa64r6": "endian-big bit-64 mips-common",
        "mipsisa64r6el": "endian-little bit-64 mips-common",
        "mipsel": "endian-little bit-32 mips-common",
        "mipsisa32r6": "endian-big bit-32 mips-common",
        "mipsisa32r6el": "endian-little bit-32 mips-common",
        "powerpc": "endian-big bit-32 powerpc-common",
        "nios2": "endian-little bit-32 nios2-common",
        "powerpc64": "endian-big bit-64 powerpc-common",
        "ppc": "endian-big bit-32 powerpc-common",
        "ppc64": "endian-big bit-64 powerpc-common",
        "ppc64le": "endian-little bit-64 powerpc-common",
        "riscv32": "endian-little bit-32 riscv-common",
        "riscv64": "endian-little bit-64 riscv-common",
        "sh3": "endian-little bit-32 sh-common",
        "sh4": "endian-little bit-32 sh-common",
    }
}

```

```

    "sparc": "endian-big bit-32",
    "viac3": "endian-little bit-32 ix86-common",
    "x86_64": "endian-little", # bitinfo specified in targetinfo
}
osinfo = {
    "darwin": "common-darwin",
    "darwin9": "common-darwin",
    "linux": "common-linux common-glibc",
    "linux-gnu": "common-linux common-glibc",
    "linux-gnu_ilp32": "common-linux common-glibc",
    "linux-gnux32": "common-linux common-glibc",
    "linux-gnun32": "common-linux common-glibc",
    "linux-gnueabi": "common-linux common-glibc",
    "linux-gnuspe": "common-linux common-glibc",
    "linux-musl": "common-linux common-musl",
    "linux-muslx32": "common-linux common-musl",
    "linux-musleabi": "common-linux common-musl",
    "linux-muslspe": "common-linux common-musl",
    "uclinux-uclibc": "common-uclibc",
    "cygwin": "common-cygwin",
    "mingw32": "common-mingw",
}
targetinfo = {
    "aarch64-linux-gnu": "aarch64-linux",
    "aarch64_be-linux-gnu": "aarch64_be-linux",
    "aarch64-linux-gnu_ilp32": "bit-32 aarch64_be-linux arm-32",
    "aarch64_be-linux-gnu_ilp32": "bit-32 aarch64_be-linux arm-32",
    "aarch64-linux-musl": "aarch64-linux",
    "aarch64_be-linux-musl": "aarch64_be-linux",
    "arm-linux-gnueabi": "arm-linux",
    "arm-linux-musleabi": "arm-linux",
    "armeb-linux-gnueabi": "armeb-linux",
    "armeb-linux-musleabi": "armeb-linux",
    "microblazeeb-linux" : "microblaze-linux",
    "microblazeeb-linux-musl" : "microblaze-linux",
    "microblazeel-linux" : "microblaze-linux",
    "microblazeel-linux-musl" : "microblaze-linux",
    "mips-linux-musl": "mips-linux",
    "mipsel-linux-musl": "mipsel-linux",
    "mips64-linux-musl": "mips64-linux",
    "mips64el-linux-musl": "mips64el-linux",
    "mips64-linux-gnun32": "mips-linux bit-32",
    "mips64el-linux-gnun32": "mipsel-linux bit-32",
    "mipsisa64r6-linux-gnun32": "mipsisa32r6-linux bit-32",
    "mipsisa64r6el-linux-gnun32": "mipsisa32r6el-linux bit-32",
    "powerpc-linux": "powerpc32-linux",
    "powerpc-linux-musl": "powerpc-linux powerpc32-linux",
    "powerpc-linux-gnuspe": "powerpc-linux powerpc32-linux",
    "powerpc-linux-muslspe": "powerpc-linux powerpc32-linux",
    "powerpc64-linux-gnuspe": "powerpc-linux powerpc64-linux",
    "powerpc64-linux-muslspe": "powerpc-linux powerpc64-linux",
    "powerpc64-linux": "powerpc-linux",
    "powerpc64-linux-musl": "powerpc-linux",
    "riscv32-linux": "riscv32-linux",
    "riscv32-linux-musl": "riscv32-linux",
    "riscv64-linux": "riscv64-linux",
    "riscv64-linux-musl": "riscv64-linux",
    "x86_64-cygwin": "bit-64",
    "x86_64-darwin": "bit-64",
    "x86_64-darwin9": "bit-64",
    "x86_64-linux": "bit-64",
    "x86_64-linux-musl": "x86_64-linux bit-64",
    "x86_64-linux-muslx32": "bit-32 ix86-common x32-linux",
    "x86_64-elf": "bit-64",
}

```

```

        "x86_64-linux-gnu": "bit-64 x86_64-linux",
        "x86_64-linux-gnux32": "bit-32 ix86-common x32-linux",
        "x86_64-mingw32": "bit-64",
    }

    # Add in any extra user supplied data which may come from a BSP layer,
    removing the
    # need to always change this class directly
    extra_siteinfo = (d.getVar("SITEINFO_EXTRA_DATAFUNCS") or "").split()
    for m in extra_siteinfo:
        call = m + "(archinfo, osinfo, targetinfo, d)"
        locs = { "archinfo" : archinfo, "osinfo" : osinfo, "targetinfo" :
targetinfo, "d" : d}
        archinfo, osinfo, targetinfo = bb.utils.better_eval(call, locs)

    target = "%s-%s" % (arch, os)

    sitedata = []
    if arch in archinfo:
        sitedata.extend(archinfo[arch].split())
    if os in osinfo:
        sitedata.extend(osinfo[os].split())
    if target in targetinfo:
        sitedata.extend(targetinfo[target].split())
    sitedata.append(target)
    sitedata.append("common")

    bb.debug(1, "SITE files %s" % sitedata);
    return sitedata
}

python siteinfo_get_files () {
def siteinfo_get_files(d, sysrootcache = False):
    sitedata = siteinfo_data(d)
    sitefiles = ""
    for path in d.getVar("BBPATH").split(":"):
        for element in sitedata:
            filename = os.path.join(path, "site", element)
            if os.path.exists(filename):
                sitefiles += filename + " "

    if not sysrootcache:
        return sitefiles

    # Now check for siteconfig cache files in sysroots
    path_siteconfig = d.getVar('SITECONFIG_SYSROOTCACHE')
    if path_siteconfig and os.path.isdir(path_siteconfig):
        for i in os.listdir(path_siteconfig):
            if not i.endswith("_config"):
                continue
            filename = os.path.join(path_siteconfig, i)
            sitefiles += filename + " "
    return sitefiles

#
# Make some information available via variables
#}

python sort_passwd () {
    import rootfspostcommands
    rootfspostcommands.sort_passwd(d.expand('${IMAGE_ROOTFS}${sysconfdir}'))
}

```

```

python source_info () {
def source_info(file, d, fatal=True):
    import subprocess

    cmd = ["dwarfsrcfiles", file]
    try:
        output = subprocess.check_output(cmd, universal_newlines=True,
stderr=subprocess.STDOUT)
        retval = 0
    except subprocess.CalledProcessError as exc:
        output = exc.output
        retval = exc.returncode

    # 255 means a specific file wasn't fully parsed to get the debug file list,
which is not a fatal failure
    if retval != 0 and retval != 255:
        msg = "dwarfsrcfiles failed with exit code %s (cmd was %s)%s" % (retval,
cmd, "\n%s" % output if output else "")
        if fatal:
            bb.fatal(msg)
            bb.note(msg)

    debugsources = parse_debugsources_from_dwarfsrcfiles_output(output)

    return list(debugsources)
}

```

```

python split_and_strip_files () {
    import stat, errno
    import subprocess

    dvar = d.getVar('PKGDIR')
    pn = d.getVar('PN')
    targetos = d.getVar('TARGET_OS')

    oldcwd = os.getcwd()
    os.chdir(dvar)

    # We default to '.debug' style
    if d.getVar('PACKAGE_DEBUG_SPLIT_STYLE') == 'debug-file-directory':
        # Single debug-file-directory style debug info
        debugappend = ".debug"
        debugdir = ""
        debuglibdir = "/usr/lib/debug"
        debugsrcdir = "/usr/src/debug"
    elif d.getVar('PACKAGE_DEBUG_SPLIT_STYLE') == 'debug-without-src':
        # Original OE-core, a.k.a. ".debug", style debug info, but without
sources in /usr/src/debug
        debugappend = ""
        debugdir = "./.debug"
        debuglibdir = ""
        debugsrcdir = ""
    elif d.getVar('PACKAGE_DEBUG_SPLIT_STYLE') == 'debug-with-srcpkg':
        debugappend = ""
        debugdir = "./.debug"
        debuglibdir = ""
        debugsrcdir = "/usr/src/debug"
    else:
        # Original OE-core, a.k.a. ".debug", style debug info
        debugappend = ""
        debugdir = "./.debug"

```

```

debuglibdir = ""
debugsrcdir = "/usr/src/debug"

#
# First lets figure out all of the files we may have to process ... do this
only once!
#
elffiles = {}
symlinks = {}
kernmods = []
staticlibs = []
inodes = {}
libdir = os.path.abspath(dvar + os.sep + d.getVar("libdir"))
baselibdir = os.path.abspath(dvar + os.sep + d.getVar("base_libdir"))
skipfiles = (d.getVar("INHIBIT_PACKAGE_STRIP_FILES") or "").split()
if (d.getVar('INHIBIT_PACKAGE_STRIP') != '1' or \
    d.getVar('INHIBIT_PACKAGE_DEBUG_SPLIT') != '1'):
    checkelf = {}
    checkelflinks = {}
    for root, dirs, files in cpath.walk(dvar):
        for f in files:
            file = os.path.join(root, f)
            if file.endswith(".ko") and file.find("/lib/modules/") != -1:
                kernmods.append(file)
                continue
            if oe.package.is_static_lib(file):
                staticlibs.append(file)
                continue

            # Skip debug files
            if debugappend and file.endswith(debugappend):
                continue
            if debugdir and debugdir in os.path.dirname(file[len(dvar):]):
                continue

            if file in skipfiles:
                continue

            try:
                ltarget = cpath.realpath(file, dvar, False)
                s = cpath.lstat(ltarget)
            except OSError as e:
                (err, strerror) = e.args
                if err != errno.ENOENT:
                    raise
                # Skip broken symlinks
                continue
            if not s:
                continue
            # Check its an executable
            if (s[stat.ST_MODE] & stat.S_IXUSR) or (s[stat.ST_MODE] &
stat.S_IXGRP) or (s[stat.ST_MODE] & stat.S_IXOTH) \
                or ((file.startswith(libdir) or
file.startswith(baselibdir)) and (".so" in f or ".node" in f)):

                if cpath.islink(file):
                    checkelflinks[file] = ltarget
                    continue
                # Use a reference of device ID and inode number to identify
files
                file_reference = "%d_%d" % (s.st_dev, s.st_ino)
                checkelf[file] = (file, file_reference)

        results = oe.utils.multiprocess_launch(oe.package.is_elf,

```



```

checkelflinks.values(), d)
    results_map = {}
    for (ltarget, elf_file) in results:
        results_map[ltarget] = elf_file
    for file in checkelflinks:
        ltarget = checkelflinks[file]
        # If it's a symlink, and points to an ELF file, we capture the
readlink target
        if results_map[ltarget]:
            target = os.readlink(file)
            #bb.note("Sym: %s (%d)" % (ltarget, results_map[ltarget]))
            symlinks[file] = target

    results = oe.utils.multiprocess_launch(oe.package.is_elf,
checkelf.keys(), d)
    for (file, elf_file) in results:
        # It's a file (or hardlink), not a link
        # ...but is it ELF, and is it already stripped?
        if elf_file & 1:
            if elf_file & 2:
                if 'already-stripped' in (d.getVar('INSANE_SKIP_' + pn) or
""").split():
                    bb.note("Skipping file %s from %s for already-stripped
QA test" % (file[len(dvar):], pn))
                else:
                    msg = "File '%s' from %s was already stripped, this will
prevent future debugging!" % (file[len(dvar):], pn)
                    package_qa_handle_error("already-stripped", msg, d)
                    continue

            # At this point we have an unstripped elf file. We need to:
            # a) Make sure any file we strip is not hardlinked to anything
else outside this tree
            # b) Only strip any hardlinked file once (no races)
            # c) Track any hardlinks between files so that we can
reconstruct matching debug file hardlinks

            # Use a reference of device ID and inode number to identify
files
            file_reference = checkelf[file][1]
            if file_reference in inodes:
                os.unlink(file)
                os.link(inodes[file_reference][0], file)
                inodes[file_reference].append(file)
            else:
                inodes[file_reference] = [file]
                # break hardlink
                bb.utils.break_hardlinks(file)
                elffiles[file] = elf_file
            # Modified the file so clear the cache
            cpath.updatecache(file)

#
# First lets process debug splitting
#
if (d.getVar('INHIBIT_PACKAGE_DEBUG_SPLIT') != '1'):
    results = oe.utils.multiprocess_launch(splitdebuginfo, list(elffiles),
d, extraargs=(dvar, debugdir, debuglibdir, debugappend, debugsrcdir, d))

    if debugsrcdir and not targetos.startswith("mingw"):
        for file in staticlibs:
            results.extend(source_info(file, d, fatal=False))

sources = set()

```

```

for r in results:
    sources.update(r[1])

# Hardlink our debug symbols to the other hardlink copies
for ref in inodes:
    if len(inodes[ref]) == 1:
        continue

    target = inodes[ref][0][len(dvar):]
    for file in inodes[ref][1:]:
        src = file[len(dvar):]
        dest = debuglibdir + os.path.dirname(src) + debugdir + "/" +
os.path.basename(target) + debugappend
        fpath = dvar + dest
        ftarget = dvar + debuglibdir + os.path.dirname(target) +
debugdir + "/" + os.path.basename(target) + debugappend
        bb.utils.mkdirhier(os.path.dirname(fpath))
        # Only one hardlink of separated debug info file in each
directory
        if not os.access(fpath, os.R_OK):
            #bb.note("Link %s -> %s" % (fpath, ftarget))
            os.link(ftarget, fpath)

# Create symlinks for all cases we were able to split symbols
for file in symlinks:
    src = file[len(dvar):]
    dest = debuglibdir + os.path.dirname(src) + debugdir + "/" +
os.path.basename(src) + debugappend
    fpath = dvar + dest
    # Skip it if the target doesn't exist
    try:
        s = os.stat(fpath)
    except OSError as e:
        (err, strerror) = e.args
        if err != errno.ENOENT:
            raise
        continue

    ltarget = symlinks[file]
    lpath = os.path.dirname(ltarget)
    lbase = os.path.basename(ltarget)
    ftarget = ""
    if lpath and lpath != ".":
        ftarget += lpath + debugdir + "/"
    ftarget += lbase + debugappend
    if lpath.startswith("../"):
        ftarget = os.path.join("../", ftarget)
    bb.utils.mkdirhier(os.path.dirname(fpath))
    #bb.note("Symlink %s -> %s" % (fpath, ftarget))
    os.symlink(ftarget, fpath)

# Process the debugsrcdir if requested...
# This copies and places the referenced sources for later debugging...
copydebugsources(debugsrcdir, sources, d)

#
# End of debug splitting
#

#
# Now lets go back over things and strip them
#
if (d.getVar('INHIBIT_PACKAGE_STRIP') != '1'):
    strip = d.getVar("STRIP")
    sfiles = []

```

```

    for file in elffiles:
        elf_file = int(elffiles[file])
        #bb.note("Strip %s" % file)
        sfiles.append((file, elf_file, strip))
    for f in kernmods:
        sfiles.append((f, 16, strip))

    oe.utils.multiprocess_launch(oe.package.runstrip, sfiles, d)

#
# End of strip
#
os.chdir(oldcwd)
}

python splitdebuginfo () {
def splitdebuginfo(file, dvar, debugdir, debuglibdir, debugappend, debugsrcdir,
d):
    # Function to split a single file into two components, one is the stripped
    # target system binary, the other contains any debugging information. The
    # two files are linked to reference each other.
    #
    # return a mapping of files:debugsources

    import stat
    import subprocess

    src = file[len(dvar):]
    dest = debuglibdir + os.path.dirname(src) + debugdir + "/" +
os.path.basename(src) + debugappend
    debugfile = dvar + dest
    sources = []

    # Split the file...
    bb.utils.mkdirhier(os.path.dirname(debugfile))
    #bb.note("Split %s -> %s" % (file, debugfile))
    # Only store off the hard link reference if we successfully split!

    dvar = d.getVar('PKGD')
    objcopy = d.getVar("OBJCOPY")

    # We ignore kernel modules, we don't generate debug info files.
    if file.find("/lib/modules/") != -1 and file.endswith(".ko"):
        return (file, sources)

    newmode = None
    if not os.access(file, os.W_OK) or os.access(file, os.R_OK):
        origmode = os.stat(file)[stat.ST_MODE]
        newmode = origmode | stat.S_IWRITE | stat.S_IREAD
        os.chmod(file, newmode)

    # We need to extract the debug src information here...
    if debugsrcdir:
        sources = source_info(file, d)

    bb.utils.mkdirhier(os.path.dirname(debugfile))

    subprocess.check_output([objcopy, '--only-keep-debug', file, debugfile],
stderr=subprocess.STDOUT)

    # Set the debuglink to have the view of the file path on the target
    subprocess.check_output([objcopy, '--add-gnu-debuglink', debugfile, file],
stderr=subprocess.STDOUT)

```

```

    if newmode:
        os.chmod(file, origmode)

    return (file, sources)
}

```

```

python src_patches () {
def src_patches(d, all=False, expand=True):
    import oe.patch
    return oe.patch.src_patches(d, all, expand)
}

```

```

python sstate_add () {
def sstate_add(ss, source, dest, d):
    if not source.endswith("/"):
        source = source + "/"
    if not dest.endswith("/"):
        dest = dest + "/"
    source = os.path.normpath(source)
    dest = os.path.normpath(dest)
    srcbase = os.path.basename(source)
    ss['dirs'].append([srcbase, source, dest])
    return ss
}

```

```

python sstate_checkhashes () {
def sstate_checkhashes(sq_fn, sq_task, sq_hash, sq_hashfn, d, siginfo=False, *,
sq_unihash=None):

    ret = []
    missed = []
    extension = ".tgz"
    if siginfo:
        extension = extension + ".siginfo"

    def gethash(task):
        if sq_unihash is not None:
            return sq_unihash[task]
        return sq_hash[task]

    def getpathcomponents(task, d):
        # Magic data from BB_HASHFILENAME
        splithashfn = sq_hashfn[task].split(" ")
        spec = splithashfn[1]
        if splithashfn[0] == "True":
            extrapath = d.getVar("NATIVELSBSTRING") + "/"
        else:
            extrapath = ""

        tname = sq_task[task][3:]

        if tname in ["fetch", "unpack", "patch", "populate_lic", "preconfigure"]
and splithashfn[2]:
            spec = splithashfn[2]
            extrapath = ""

        return spec, extrapath, tname

    for task in range(len(sq_fn)):

```

```

spec, extrapath, tname = getpathcomponents(task, d)

sstatefile = d.expand("${SSTATE_DIR}/" + extrapath +
generate_sstatefn(spec, gethash(task), d) + "_" + tname + extension)

if os.path.exists(sstatefile):
    bb.debug(2, "SState: Found valid sstate file %s" % sstatefile)
    ret.append(task)
    continue
else:
    missed.append(task)
    bb.debug(2, "SState: Looked for but didn't find file %s" %
sstatefile)

mirrors = d.getVar("SSTATE_MIRRORS")
if mirrors:
    # Copy the data object and override DL_DIR and SRC_URI
    localdata = bb.data.createCopy(d)

    dldir = localdata.expand("${SSTATE_DIR}")
    localdata.delVar('MIRRORS')
    localdata.setVar('FILESPATH', dldir)
    localdata.setVar('DL_DIR', dldir)
    localdata.setVar('PREMIRRORS', mirrors)

    bb.debug(2, "SState using premirror of: %s" % mirrors)

    # if BB_NO_NETWORK is set but we also have SSTATE_MIRROR_ALLOW_NETWORK,
    # we'll want to allow network access for the current set of fetches.
    if bb.utils.to_boolean(localdata.getVar('BB_NO_NETWORK')) and \
bb.utils.to_boolean(localdata.getVar('SSTATE_MIRROR_ALLOW_NETWORK')):
        localdata.delVar('BB_NO_NETWORK')

    from bb.fetch2 import FetchConnectionCache
    def checkstatus_init(thread_worker):
        thread_worker.connection_cache = FetchConnectionCache()

    def checkstatus_end(thread_worker):
        thread_worker.connection_cache.close_connections()

    def checkstatus(thread_worker, arg):
        (task, sstatefile) = arg

        localdata2 = bb.data.createCopy(localdata)
        srcuri = "file://" + sstatefile
        localdata.setVar('SRC_URI', srcuri)
        bb.debug(2, "SState: Attempting to fetch %s" % srcuri)

        try:
            fetcher = bb.fetch2.Fetch(srcuri.split(), localdata2,
            connection_cache=thread_worker.connection_cache)
            fetcher.checkstatus()
            bb.debug(2, "SState: Successful fetch test for %s" % srcuri)
            ret.append(task)
            if task in missed:
                missed.remove(task)
        except:
            missed.append(task)
            bb.debug(2, "SState: Unsuccessful fetch test for %s" % srcuri)
            pass
        bb.event.fire(bb.event.ProcessProgress(msg, len(tasklist) -
thread_worker.tasks.qsize()), d)

```

```

tasklist = []
for task in range(len(sq_fn)):
    if task in ret:
        continue
    spec, extrapath, tname = getpathcomponents(task, d)
    sstatefile = d.expand(extrapath + generate_sstatefn(spec,
gethash(task), d) + "_" + tname + extension)
    tasklist.append((task, sstatefile))

if tasklist:
    msg = "Checking sstate mirror object availability"
    bb.event.fire(bb.event.ProcessStarted(msg, len(tasklist)), d)

    import multiprocessing
    nproc = min(multiprocessing.cpu_count(), len(tasklist))

    bb.event.enable_threadlock()
    pool = oe.utils.ThreadedPool(nproc, len(tasklist),
        worker_init=checkstatus_init, worker_end=checkstatus_end)
    for t in tasklist:
        pool.add_task(checkstatus, t)
    pool.start()
    pool.wait_completion()
    bb.event.disable_threadlock()

    bb.event.fire(bb.event.ProcessFinished(msg), d)

inheritlist = d.getVar("INHERIT")
if "toaster" in inheritlist:
    evdata = {'missed': [], 'found': []};
    for task in missed:
        spec, extrapath, tname = getpathcomponents(task, d)
        sstatefile = d.expand(extrapath + generate_sstatefn(spec,
gethash(task), d) + "_" + tname + ".tgz")
        evdata['missed'].append( (sq_fn[task], sq_task[task], gethash(task),
sstatefile ) )
    for task in ret:
        spec, extrapath, tname = getpathcomponents(task, d)
        sstatefile = d.expand(extrapath + generate_sstatefn(spec,
gethash(task), d) + "_" + tname + ".tgz")
        evdata['found'].append( (sq_fn[task], sq_task[task], gethash(task),
sstatefile ) )
    bb.event.fire(bb.event.MetadataEvent("MissedSstate", evdata), d)

# Print some summary statistics about the current task completion and how
much sstate
# reuse there was. Avoid divide by zero errors.
total = len(sq_fn)
currentcount = d.getVar("BB_SETSCENE_STAMPCURRENT_COUNT") or 0
complete = 0
if currentcount:
    complete = (len(ret) + currentcount) / (total + currentcount) * 100
match = 0
if total:
    match = len(ret) / total * 100
bb.plain("Sstate summary: Wanted %d Found %d Missed %d Current %d (%d%%
match, %d%% complete)" % (total, len(ret), len(missed), currentcount, match,
complete))

if hasattr(bb.parse.siggen, "checkhashes"):
    bb.parse.siggen.checkhashes(missed, ret, sq_fn, sq_task, sq_hash,
sq_hashfn, d)

```

```

    return ret
}

python sstate_clean () {
def sstate_clean(ss, d):
    import oe.path
    import glob

    d2 = d.createCopy()
    stamp_clean = d.getVar("STAMPCLEAN")
    extrainf = d.getVarFlag("do_" + ss['task'], 'stamp-extra-info')
    if extrainf:
        d2.setVar("SSTATE_MANMACH", extrainf)
        wildcard_stfile = "%s.do_%s*.%s" % (stamp_clean, ss['task'], extrainf)
    else:
        wildcard_stfile = "%s.do_%s*" % (stamp_clean, ss['task'])

    manifest = d2.expand("${SSTATE_MANFILEPREFIX}.%s" % ss['task'])

    if os.path.exists(manifest):
        locks = []
        for lock in ss['lockfiles-shared']:
            locks.append(bb.utils.lockfile(lock))
        for lock in ss['lockfiles']:
            locks.append(bb.utils.lockfile(lock))

        sstate_clean_manifest(manifest, d)

        for lock in locks:
            bb.utils.unlockfile(lock)

    # Remove the current and previous stamps, but keep the sigdata.
    #
    # The glob() matches do_task* which may match multiple tasks, for
    # example: do_package and do_package_write_ipk, so we need to
    # exactly match *.do_task.* and *.do_task_setscene.*
    rm_stamp = '.do_%s.' % ss['task']
    rm_setscene = '.do_%s_setscene.' % ss['task']
    # For BB_SIGNATURE_HANDLER = "noop"
    rm_nohash = ".do_%s" % ss['task']
    for stfile in glob.glob(wildcard_stfile):
        # Keep the sigdata
        if ".sigdata." in stfile or ".sigbasedata." in stfile:
            continue
        # Preserve taint files in the stamps directory
        if stfile.endswith('.taint'):
            continue
        if rm_stamp in stfile or rm_setscene in stfile or \
            stfile.endswith(rm_nohash):
            oe.path.remove(stfile)
}

python sstate_clean_cache_file () {
def sstate_clean_cache_file(ss, d):
    import oe.path

    sstatepkgfile = d.getVar('SSTATE_PATHSPEC') + "*_" + ss['task'] + ".tgz*"
    if d.getVarFlag('do_%s' % ss['task'], 'task'):
        bb.note("Removing %s" % sstatepkgfile)
        oe.path.remove(sstatepkgfile)
}

```

```

python sstate_clean_cachefiles () {
def sstate_clean_cachefiles(d):
    for task in (d.getVar('SSTATETASKS') or "").split():
        ld = d.createCopy()
        ss = sstate_state_fromvars(ld, task)
        sstate_clean_cachefile(ss, ld)
}

```

```

python sstate_clean_manifest () {
def sstate_clean_manifest(manifest, d, prefix=None):
    import oe.path

    mfile = open(manifest)
    entries = mfile.readlines()
    mfile.close()

    for entry in entries:
        entry = entry.strip()
        if prefix and not entry.startswith("/"):
            entry = prefix + "/" + entry
        bb.debug(2, "Removing manifest: %s" % entry)
        # We can race against another package populating directories as we're
removing them
        # so we ignore errors here.
        try:
            if entry.endswith("/"):
                if os.path.islink(entry[:-1]):
                    os.remove(entry[:-1])
                elif os.path.exists(entry) and len(os.listdir(entry)) == 0:
                    os.rmdir(entry[:-1])
            else:
                os.remove(entry)
        except OSError:
            pass

    postrm = manifest + ".postrm"
    if os.path.exists(manifest + ".postrm"):
        import subprocess
        os.chmod(postrm, 0o755)
        subprocess.check_call(postrm, shell=True)
        oe.path.remove(postrm)

    oe.path.remove(manifest)
}

```

```

python sstate_cleanall () {
    bb.note("Removing shared state for package %s" % d.getVar('PN'))

    manifest_dir = d.getVar('SSTATE_MANIFESTS')
    if not os.path.exists(manifest_dir):
        return

    tasks = d.getVar('SSTATETASKS').split()
    for name in tasks:
        ld = d.createCopy()
        shared_state = sstate_state_fromvars(ld, name)
        sstate_clean(shared_state, ld)
}

```

```

python sstate_eventhandler () {

```



```

d = e.data
# When we write an sstate package we rewrite the SSTATE_PKG
spkg = d.getVar('SSTATE_PKG')
if not spkg.endswith(".tgz"):
    taskname = d.getVar("BB_RUNTASK")[3:]
    spec = d.getVar('SSTATE_PKGSPEC')
    swspec = d.getVar('SSTATE_SWSPEC')
    if taskname in ["fetch", "unpack", "patch", "populate_lic",
"preconfigure"] and swspec:
        d.setVar("SSTATE_PKGSPEC", "${SSTATE_SWSPEC}")
        d.setVar("SSTATE_EXTRAPATH", "")
        sstatepkg = d.getVar('SSTATE_PKG')
        bb.siggen.dump_this_task(sstatepkg + '_' + taskname + ".tgz" ".siginfo",
d)
}

```

```

python sstate_eventhandler2 () {
    import glob
    d = e.data
    stamps = e.stamps.values()
    removeworkdir = (d.getVar("SSTATE_PRUNE_OBSOLETEWORKDIR", False) == "1")
    preservestampfile = d.expand('${SSTATE_MANIFESTS}/preserve-stamps')
    preservestamps = []
    if os.path.exists(preservestampfile):
        with open(preservestampfile, 'r') as f:
            preservestamps = f.readlines()
    seen = []

    # The machine index contains all the stamps this machine has ever seen in
this build directory.
    # We should only remove things which this machine once accessed but no
longer does.
    machineindex = set()
    bb.utils.mkdirhier(d.expand("${SSTATE_MANIFESTS}"))
    mi = d.expand("${SSTATE_MANIFESTS}/index-machine-${MACHINE}")
    if os.path.exists(mi):
        with open(mi, "r") as f:
            machineindex = set(line.strip() for line in f.readlines())

    for a in sorted(list(set(d.getVar("SSTATE_ARCHS").split()))):
        toremove = []
        i = d.expand("${SSTATE_MANIFESTS}/index-" + a)
        if not os.path.exists(i):
            continue
        with open(i, "r") as f:
            lines = f.readlines()
            for l in lines:
                try:
                    (stamp, manifest, workdir) = l.split()
                    if stamp not in stamps and stamp not in preservestamps and
stamp in machineindex:
                        toremove.append(l)
                        if stamp not in seen:
                            bb.debug(2, "Stamp %s is not reachable, removing
related manifests" % stamp)
                            seen.append(stamp)
                except ValueError:
                    bb.fatal("Invalid line '%s' in sstate manifest '%s'" % (l,
i))

        if toremove:
            msg = "Removing %d recipes from the %s sysroot" % (len(toremove), a)
            bb.event.fire(bb.event.ProcessStarted(msg, len(toremove)), d)

```

```

        removed = 0
        for r in toremove:
            (stamp, manifest, workdir) = r.split()
            for m in glob.glob(manifest + ".*"):
                if m.endswith(".postrm"):
                    continue
                sstate_clean_manifest(m, d)
                bb.utils.remove(stamp + ".*")
            if removeworkdir:
                bb.utils.remove(workdir, recurse = True)
            lines.remove(r)
            removed = removed + 1
            bb.event.fire(bb.event.ProcessProgress(msg, removed), d)

        bb.event.fire(bb.event.ProcessFinished(msg), d)

        with open(i, "w") as f:
            for l in lines:
                f.write(l)
        machineindex |= set(stamps)
        with open(mi, "w") as f:
            for l in machineindex:
                f.write(l + "\n")

    if preservestamps:
        os.remove(preservestampfile)
}

```

```

python sstate_hardcode_path () {
    import subprocess, platform

    # Need to remove hardcoded paths and fix these when we install the
    # staging packages.
    #
    # Note: the logic in this function needs to match the reverse logic
    # in sstate_installpkg(ss, d)

    staging_target = d.getVar('RECIPE_SYSROOT')
    staging_host = d.getVar('RECIPE_SYSROOT_NATIVE')
    sstate_builddir = d.getVar('SSTATE_BUILDDIR')

    sstate_sed_cmd = "sed -i -e 's:%s:FIXMESTAGINGDIRHOST:g'" % staging_host
    if bb.data.inherits_class('native', d) or bb.data.inherits_class('cross-
canadian', d):
        sstate_grep_cmd = "grep -l -e '%s'" % (staging_host)
    elif bb.data.inherits_class('cross', d) or
bb.data.inherits_class('crosssdk', d):
        sstate_grep_cmd = "grep -l -e '%s' -e '%s'" % (staging_target,
staging_host)
    sstate_sed_cmd += " -e 's:%s:FIXMESTAGINGDIRTARGET:g'" % staging_target
    else:
        sstate_grep_cmd = "grep -l -e '%s' -e '%s'" % (staging_target,
staging_host)
    sstate_sed_cmd += " -e 's:%s:FIXMESTAGINGDIRTARGET:g'" % staging_target

    extra_staging_fixmes = d.getVar('EXTRA_STAGING_FIXMES') or ''
    for fixmevar in extra_staging_fixmes.split():
        fixme_path = d.getVar(fixmevar)
        sstate_sed_cmd += " -e 's:%s:FIXME_%s:g'" % (fixme_path, fixmevar)
        sstate_grep_cmd += " -e '%s'" % (fixme_path)

    fixmefn = sstate_builddir + "fixmepath"
}

```

```

sstate_scan_cmd = d.getVar('SSTATE_SCAN_CMD')
sstate_filelist_cmd = "tee %s" % (fixmefn)

# fixmepath file needs relative paths, drop sstate_builddir prefix
sstate_filelist_relative_cmd = "sed -i -e 's:^%s::g' %s" % (sstate_builddir,
fixmefn)

xargs_no_empty_run_cmd = '--no-run-if-empty'
if platform.system() == 'Darwin':
    xargs_no_empty_run_cmd = ''

# Limit the fixpaths and sed operations based on the initial grep search
# This has the side effect of making sure the vfs cache is hot
sstate_hardcode_cmd = "%s | xargs %s | %s | xargs %s %s" % (sstate_scan_cmd,
sstate_grep_cmd, sstate_filelist_cmd, xargs_no_empty_run_cmd, sstate_sed_cmd)

bb.note("Removing hardcoded paths from sstate package: '%s'" %
(sstate_hardcode_cmd))
subprocess.check_output(sstate_hardcode_cmd, shell=True,
cwd=sstate_builddir)

# If the fixmefn is empty, remove it..
if os.stat(fixmefn).st_size == 0:
    os.remove(fixmefn)
else:
    bb.note("Replacing absolute paths in fixmepath file: '%s'" %
(sstate_filelist_relative_cmd))
    subprocess.check_output(sstate_filelist_relative_cmd, shell=True)
}

python sstate_hardcode_path_unpack () {
# Fixup hardcoded paths
#
# Note: The logic below must match the reverse logic in
# sstate_hardcode_path(d)
import subprocess

sstateinst = d.getVar('SSTATE_INSTDIR')
sstatefixmedir = d.getVar('SSTATE_FIXMEDIR')
fixmefn = sstateinst + "fixmepath"
if os.path.isfile(fixmefn):
    staging_target = d.getVar('RECIPE_SYSROOT')
    staging_host = d.getVar('RECIPE_SYSROOT_NATIVE')

    if bb.data.inherits_class('native', d) or bb.data.inherits_class('cross-
canadian', d):
        sstate_sed_cmd = "sed -i -e 's:FIXMESTAGINGDIRHOST:%s:g'" %
(staging_host)
    elif bb.data.inherits_class('cross', d) or
bb.data.inherits_class('crosssdk', d):
        sstate_sed_cmd = "sed -i -e 's:FIXMESTAGINGDIRTARGET:%s:g;
s:FIXMESTAGINGDIRHOST:%s:g'" % (staging_target, staging_host)
    else:
        sstate_sed_cmd = "sed -i -e 's:FIXMESTAGINGDIRTARGET:%s:g'" %
(staging_target)

    extra_staging_fixmes = d.getVar('EXTRA_STAGING_FIXMES') or ''
    for fixmevar in extra_staging_fixmes.split():
        fixme_path = d.getVar(fixmevar)
        sstate_sed_cmd += " -e 's:FIXME_%s:%s:g'" % (fixmevar, fixme_path)

# Add sstateinst to each filename in fixmepath, use xargs to efficiently

```

```

call sed
    sstate_hardcode_cmd = "sed -e 's:^:%s:g' %s | xargs %s" % (sstateinst,
fixmefn, sstate_sed_cmd)

    # Defer do_populate_sysroot relocation command
    if sstatefixmedir:
        bb.utils.mkdirhier(sstatefixmedir)
        with open(sstatefixmedir + "/fixmepath.cmd", "w") as f:
            sstate_hardcode_cmd = sstate_hardcode_cmd.replace(fixmefn,
sstatefixmedir + "/fixmepath")
            sstate_hardcode_cmd = sstate_hardcode_cmd.replace(sstateinst,
"FIXMEFINALSSSTATEINST")
            sstate_hardcode_cmd = sstate_hardcode_cmd.replace(staging_host,
"FIXMEFINALSSSTATEHOST")
            sstate_hardcode_cmd =
sstate_hardcode_cmd.replace(staging_target, "FIXMEFINALSSSTATETARGET")
            f.write(sstate_hardcode_cmd)
            bb.utils.copyfile(fixmefn, sstatefixmedir + "/fixmepath")
            return

        bb.note("Replacing fixme paths in sstate package: %s" %
(sstate_hardcode_cmd))
        subprocess.check_call(sstate_hardcode_cmd, shell=True)

        # Need to remove this or we'd copy it into the target directory and may
        # conflict with another writer
        os.remove(fixmefn)
}

```

```

python sstate_init () {
def sstate_init(task, d):
    ss = {}
    ss['task'] = task
    ss['dirs'] = []
    ss['plaindirs'] = []
    ss['lockfiles'] = []
    ss['lockfiles-shared'] = []
    return ss
}

```

```

python sstate_install () {
def sstate_install(ss, d):
    import oe.path
    import oe.sstatesig
    import subprocess

    sharedfiles = []
    shareddirs = []
    bb.utils.mkdirhier(d.expand("${SSTATE_MANIFESTS}"))

    sstateinst = d.expand("${WORKDIR}/sstate-install-%s/" % ss['task'])

    manifest, d2 = oe.sstatesig.sstate_get_manifest_filename(ss['task'], d)

    if os.access(manifest, os.R_OK):
        bb.fatal("Package already staged (%s)?!" % manifest)

    d.setVar("SSTATE_INST_POSTRM", manifest + ".postrm")

    locks = []
    for lock in ss['lockfiles-shared']:
        locks.append(bb.utils.lockfile(lock, True))
}

```

```

for lock in ss['lockfiles']:
    locks.append(bb.utils.lockfile(lock))

for state in ss['dirs']:
    bb.debug(2, "Staging files from %s to %s" % (state[1], state[2]))
    for walkroot, dirs, files in os.walk(state[1]):
        for file in files:
            srcpath = os.path.join(walkroot, file)
            dstpath = srcpath.replace(state[1], state[2])
            #bb.debug(2, "Staging %s to %s" % (srcpath, dstpath))
            sharedfiles.append(dstpath)
        for dir in dirs:
            srcdir = os.path.join(walkroot, dir)
            dstdir = srcdir.replace(state[1], state[2])
            #bb.debug(2, "Staging %s to %s" % (srcdir, dstdir))
            if os.path.islink(srcdir):
                sharedfiles.append(dstdir)
                continue
            if not dstdir.endswith("/"):
                dstdir = dstdir + "/"
            shareddirs.append(dstdir)

# Check the file list for conflicts against files which already exist
whitelist = (d.getVar("SSTATE_DUPWHITELIST") or "").split()
match = []
for f in sharedfiles:
    if os.path.exists(f) and not os.path.islink(f):
        f = os.path.normpath(f)
        realmatch = True
        for w in whitelist:
            w = os.path.normpath(w)
            if f.startswith(w):
                realmatch = False
                break
        if realmatch:
            match.append(f)
            sstate_search_cmd = "grep -rlF '%s' %s --exclude=master.list |"
            sed -e 's:^\./:::' % (f, d.expand("${SSTATE_MANIFESTS}"))
            search_output = subprocess.Popen(sstate_search_cmd, shell=True,
            stdout=subprocess.PIPE).communicate()[0]
            if search_output:
                match.append(" (matched in %s)" %
                search_output.decode('utf-8').rstrip())
            else:
                match.append(" (not matched to any task)")

if match:
    bb.error("The recipe %s is trying to install files into a shared " \
    "area when those files already exist. Those files and their manifest " \
    "\
    "location are:\n %s\nPlease verify which recipe should provide the" \
    "\
    "above files.\n\nThe build has stopped, as continuing in this scenario" \
    "WILL " \
    "fail " \
    "break things - if not now, possibly in the future (we've seen builds" \
    "several months later). If the system knew how to recover from this" \
    "\
    "automatically it would, however there are several different scenarios" \
    "\
    "which can result in this and we don't know which one this is. It may" \
    "be " \
    "you have switched providers of something like virtual/kernel (e.g." \
    "from " \
    "linux-yocto to linux-yocto-dev), in that case you need to execute the

```

```

" \
    "clean task for both recipes and it will resolve this error. It may be
" \
    "you changed DISTRO_FEATURES from systemd to udev or vice versa.
Cleaning " \
    "those recipes should again resolve this error, however switching " \
    "DISTRO_FEATURES on an existing build directory is not supported - you
" \
    "should really clean out tmp and rebuild (reusing sstate should be
safe). " \
    "It could be the overlapping files detected are harmless in which case
" \
    "adding them to SSTATE_DUPWHITELIST may be the correct solution. It
could " \
    "also be your build is including two different conflicting versions of
" \
    "things (e.g. bluez 4 and bluez 5 and the correct solution for that
would " \
    "be to resolve the conflict. If in doubt, please ask on the mailing
list, " \
    "sharing the error and filelist above." % \
    (d.getVar('PN'), "\n ".join(match))
    bb.fatal("If the above message is too much, the simpler version is
you're advised to wipe out tmp and rebuild (reusing sstate is fine). That will
likely fix things in most (but not all) cases.")

    if ss['fixmdir'] and os.path.exists(ss['fixmdir'] + "/fixmepath.cmd"):
        sharedfiles.append(ss['fixmdir'] + "/fixmepath.cmd")
        sharedfiles.append(ss['fixmdir'] + "/fixmepath")

    # Write out the manifest
    f = open(manifest, "w")
    for file in sharedfiles:
        f.write(file + "\n")

    # We want to ensure that directories appear at the end of the manifest
    # so that when we test to see if they should be deleted any contents
    # added by the task will have been removed first.
    dirs = sorted(shareddirs, key=len)
    # Must remove children first, which will have a longer path than the parent
    for di in reversed(dirs):
        f.write(di + "\n")
    f.close()

    # Append to the list of manifests for this PACKAGE_ARCH

    i = d2.expand("${SSTATE_MANIFESTS}/index-${SSTATE_MANMACH}")
    l = bb.utils.lockfile(i + ".lock")
    filedata = d.getVar("STAMP") + " " + d2.getVar("SSTATE_MANFILEPREFIX") + " "
+ d.getVar("WORKDIR") + "\n"
    manifests = []
    if os.path.exists(i):
        with open(i, "r") as f:
            manifests = f.readlines()
    if filedata not in manifests:
        with open(i, "a+") as f:
            f.write(filedata)
    bb.utils.unlockfile(l)

    # Run the actual file install
    for state in ss['dirs']:
        if os.path.exists(state[1]):
            oe.path.copyhardlinktree(state[1], state[2])

```

```

for postinst in (d.getVar('SSTATEPOSTINSTFUNCS') or '').split():
    # All hooks should run in the SSTATE_INSTDIR
    bb.build.exec_func(postinst, d, (sstateinst,))

for lock in locks:
    bb.utils.unlockfile(lock)
}

python sstate_installpkg () {
def sstate_installpkg(ss, d):
    from oe.gpg_sign import get_signer

    sstateinst = d.expand("${WORKDIR}/sstate-install-%s/" % ss['task'])
    sstatefetch = d.getVar('SSTATE_PKGNAME') + '_' + ss['task'] + ".tgz"
    sstatepkg = d.getVar('SSTATE_PKG') + '_' + ss['task'] + ".tgz"

    if not os.path.exists(sstatepkg):
        pstaging_fetch(sstatefetch, d)

    if not os.path.isfile(sstatepkg):
        bb.note("Staging package %s does not exist" % sstatepkg)
        return False

    sstate_clean(ss, d)

    d.setVar('SSTATE_INSTDIR', sstateinst)
    d.setVar('SSTATE_PKG', sstatepkg)

    if bb.utils.to_boolean(d.getVar("SSTATE_VERIFY_SIG"), False):
        signer = get_signer(d, 'local')
        if not signer.verify(sstatepkg + '.sig'):
            bb.warn("Cannot verify signature on sstate package %s" % sstatepkg)

    # Empty sstateinst directory, ensure its clean
    if os.path.exists(sstateinst):
        oe.path.remove(sstateinst)
    bb.utils.mkdirhier(sstateinst)

    sstateinst = d.getVar("SSTATE_INSTDIR")
    d.setVar('SSTATE_FIXMEDIR', ss['fixmedir'])

    for f in (d.getVar('SSTATEPREINSTFUNCS') or '').split() +
['sstate_unpack_package']:
        # All hooks should run in the SSTATE_INSTDIR
        bb.build.exec_func(f, d, (sstateinst,))

    return sstate_installpkgdir(ss, d)
}

python sstate_installpkgdir () {
def sstate_installpkgdir(ss, d):
    import oe.path
    import subprocess

    sstateinst = d.getVar("SSTATE_INSTDIR")
    d.setVar('SSTATE_FIXMEDIR', ss['fixmedir'])

    for f in (d.getVar('SSTATEPOSTUNPACKFUNCS') or '').split():
        # All hooks should run in the SSTATE_INSTDIR
        bb.build.exec_func(f, d, (sstateinst,))

    def prepdir(dir):

```

```

    # remove dir if it exists, ensure any parent directories do exist
    if os.path.exists(dir):
        oe.path.remove(dir)
    bb.utils.mkdirhier(dir)
    oe.path.remove(dir)

for state in ss['dirs']:
    prepdir(state[1])
    os.rename(sstateinst + state[0], state[1])
sstate_install(ss, d)

for plain in ss['plaindirs']:
    workdir = d.getVar('WORKDIR')
    sharedworkdir = os.path.join(d.getVar('TMPDIR'), "work-shared")
    src = sstateinst + "/" + plain.replace(workdir, '')
    if sharedworkdir in plain:
        src = sstateinst + "/" + plain.replace(sharedworkdir, '')
    dest = plain
    bb.utils.mkdirhier(src)
    prepdir(dest)
    os.rename(src, dest)

return True
}

python sstate_package () {
def sstate_package(ss, d):
    import oe.path

    tmpdir = d.getVar('TMPDIR')

    sstatebuild = d.expand("${WORKDIR}/sstate-build-%s/" % ss['task'])
    sstatepkg = d.getVar('SSTATE_PKG') + '_' + ss['task'] + ".tgz"
    bb.utils.remove(sstatebuild, recurse=True)
    bb.utils.mkdirhier(sstatebuild)
    bb.utils.mkdirhier(os.path.dirname(sstatepkg))
    for state in ss['dirs']:
        if not os.path.exists(state[1]):
            continue
        srcbase = state[0].rstrip("/").rsplit('/', 1)[0]
        # Find and error for absolute symlinks. We could attempt to relocate but
its not
        # clear where the symlink is relative to in this context. We could add
that markup
        # to sstate tasks but there aren't many of these so better just avoid
them entirely.
        for walkroot, dirs, files in os.walk(state[1]):
            for file in files + dirs:
                srcpath = os.path.join(walkroot, file)
                if not os.path.islink(srcpath):
                    continue
                link = os.readlink(srcpath)
                if not os.path.isabs(link):
                    continue
                if not link.startswith(tmpdir):
                    continue
                bb.error("sstate found an absolute path symlink %s pointing at
%s. Please replace this with a relative link." % (srcpath, link))
                bb.debug(2, "Preparing tree %s for packaging at %s" % (state[1],
sstatebuild + state[0]))
                os.rename(state[1], sstatebuild + state[0])

    workdir = d.getVar('WORKDIR')

```



```

sharedworkdir = os.path.join(d.getVar('TMPDIR'), "work-shared")
for plain in ss['plaindirs']:
    pdir = plain.replace(workdir, sstatebuild)
    if sharedworkdir in plain:
        pdir = plain.replace(sharedworkdir, sstatebuild)
    bb.utils.mkdirhier(plain)
    bb.utils.mkdirhier(pdir)
    os.rename(plain, pdir)

d.setVar('SSTATE_BUILDDIR', sstatebuild)
d.setVar('SSTATE_PKG', sstatepkg)
d.setVar('SSTATE_INSTDIR', sstatebuild)

if d.getVar('SSTATE_SKIP_CREATION') == '1':
    return

for f in (d.getVar('SSTATECREATEFUNCS') or '').split() + \
        ['sstate_report_unihash', 'sstate_create_package',
'sstate_sign_package'] + \
        (d.getVar('SSTATEPOSTCREATEFUNCS') or '').split():
    # All hooks should run in SSTATE_BUILDDIR.
    bb.build.exec_func(f, d, (sstatebuild,))

bb.siggen.dump_this_task(sstatepkg + ".siginfo", d)

return
}

python sstate_report_unihash () {
    report_unihash = getattr(bb.parse.siggen, 'report_unihash', None)

    if report_unihash:
        ss = sstate_state_fromvars(d)
        report_unihash(os.getcwd(), ss['task'], d)
}

python sstate_setscene () {
def sstate_setscene(d):
    shared_state = sstate_state_fromvars(d)
    accelerate = sstate_installpkg(shared_state, d)
    if not accelerate:
        bb.fatal("No suitable staging package found")
}

python sstate_sign_package () {
    from oe.gpg_sign import get_signer

    if d.getVar('SSTATE_SIG_KEY'):
        signer = get_signer(d, 'local')
        sstate_pkg = d.getVar('SSTATE_PKG')
        if os.path.exists(sstate_pkg + '.sig'):
            os.unlink(sstate_pkg + '.sig')
        signer.detach_sign(sstate_pkg, d.getVar('SSTATE_SIG_KEY', False), None,
            d.getVar('SSTATE_SIG_PASSPHRASE'), armor=False)
}

python sstate_state_fromvars () {
def sstate_state_fromvars(d, task = None):
    if task is None:
        task = d.getVar('BB_CURRENTTASK')

```

```

        if not task:
            bb.fatal("sstate code running without task context?!")
            task = task.replace("_setscene", "")

    if task.startswith("do_"):
        task = task[3:]
        inputs = (d.getVarFlag("do_" + task, 'sstate-inputdirs') or "").split()
        outputs = (d.getVarFlag("do_" + task, 'sstate-outputdirs') or "").split()
        plaindirs = (d.getVarFlag("do_" + task, 'sstate-plaindirs') or "").split()
        lockfiles = (d.getVarFlag("do_" + task, 'sstate-lockfile') or "").split()
        lockfilesshared = (d.getVarFlag("do_" + task, 'sstate-lockfile-shared') or
        "").split()
        interceptfuncs = (d.getVarFlag("do_" + task, 'sstate-interceptfuncs') or
        "").split()
        fixmedir = d.getVarFlag("do_" + task, 'sstate-fixmedir') or ""
        if not task or len(inputs) != len(outputs):
            bb.fatal("sstate variables not setup correctly?!")

    if task == "populate_lic":
        d.setVar("SSTATE_PKGSPEC", "${SSTATE_SWSPEC}")
        d.setVar("SSTATE_EXTRAPATH", "")
        d.setVar('SSTATE_EXTRAPATHWILDCARD', "")

    ss = sstate_init(task, d)
    for i in range(len(inputs)):
        sstate_add(ss, inputs[i], outputs[i], d)
    ss['lockfiles'] = lockfiles
    ss['lockfiles-shared'] = lockfilesshared
    ss['plaindirs'] = plaindirs
    ss['interceptfuncs'] = interceptfuncs
    ss['fixmedir'] = fixmedir
    return ss
}

python sstate_task_postfunc () {
    shared_state = sstate_state_fromvars(d)

    for intercept in shared_state['interceptfuncs']:
        bb.build.exec_func(intercept, d, (d.getVar("WORKDIR"),))

    omask = os.umask(0o002)
    if omask != 0o002:
        bb.note("Using umask 0o002 (not %0o) for sstate packaging" % omask)
    sstate_package(shared_state, d)
    os.umask(omask)

    sstateinst = d.getVar("SSTATE_INSTDIR")
    d.setVar('SSTATE_FIXMEDIR', shared_state['fixmedir'])

    sstate_installpkgdir(shared_state, d)

    bb.utils.remove(d.getVar("SSTATE_BUILDDIR"), recurse=True)
}

python sstate_task_prefunc () {
    shared_state = sstate_state_fromvars(d)
    sstate_clean(shared_state, d)
}

python staging_copydir () {
def staging_copydir(c, target, dest, seendirs):

```

```

    if dest not in seendirs:
        bb.utils.mkdirhier(dest)
        seendirs.add(dest)
}

python staging_copyfile () {
def staging_copyfile(c, target, dest, postinsts, seendirs):
    import errno

    destdir = os.path.dirname(dest)
    if destdir not in seendirs:
        bb.utils.mkdirhier(destdir)
        seendirs.add(destdir)
    if "/usr/bin/postinst-" in c:
        postinsts.append(dest)
    if os.path.islink(c):
        linkto = os.readlink(c)
        if os.path.lexists(dest):
            if not os.path.islink(dest):
                raise OSError(errno.EEXIST, "Link %s already exists as a file" %
dest, dest)
            if os.readlink(dest) == linkto:
                return dest
            raise OSError(errno.EEXIST, "Link %s already exists to a different
location? (%s vs %s)" % (dest, os.readlink(dest), linkto), dest)
            os.symlink(linkto, dest)
            #bb.warn(c)
        else:
            try:
                os.link(c, dest)
            except OSError as err:
                if err.errno == errno.EXDEV:
                    bb.utils.copyfile(c, dest)
                else:
                    raise
    return dest
}

```

```

python staging_populate_sysroot_dir () {
def staging_populate_sysroot_dir(targetsysroot, nativesysroot, native, d):
    import glob
    import subprocess
    import errno

    fixme = []
    postinsts = []
    seendirs = set()
    stagingdir = d.getVar("STAGING_DIR")
    if native:
        pkgarchs = ['${BUILD_ARCH}', '${BUILD_ARCH}_*']
        targetdir = nativesysroot
    else:
        pkgarchs = ['${MACHINE_ARCH}']
        pkgarchs = pkgarchs +
list(reversed(d.getVar("PACKAGE_EXTRA_ARCHS").split()))
        pkgarchs.append('allarch')
        targetdir = targetsysroot

    bb.utils.mkdirhier(targetdir)
    for pkgarch in pkgarchs:
        for manifest in glob.glob(d.expand("${SSTATE_MANIFESTS}/manifest-%s-
*.populate_sysroot" % pkgarch)):

```

```

        if manifest.endswith("-initial.populate_sysroot"):
            # skip glibc-initial and libgcc-initial due to file overlap
            continue
        if not native and (manifest.endswith("-native.populate_sysroot") or
"nativesdk-" in manifest):
            continue
        if native and not (manifest.endswith("-native.populate_sysroot") or
manifest.endswith("-cross.populate_sysroot") or "-cross-" in manifest):
            continue
        tmanifest = targetdir + "/" + os.path.basename(manifest)
        if os.path.exists(tmanifest):
            continue
        try:
            os.link(manifest, tmanifest)
        except OSError as err:
            if err.errno == errno.EXDEV:
                bb.utils.copyfile(manifest, tmanifest)
            else:
                raise
        with open(manifest, "r") as f:
            for l in f:
                l = l.strip()
                if l.endswith("/fixmepath"):
                    fixme.append(l)
                    continue
                if l.endswith("/fixmepath.cmd"):
                    continue
                dest = l.replace(stagingdir, "")
                dest = targetdir + "/" + "/".join(dest.split("/")[3:])
                if l.endswith("/"):
                    staging_copydir(l, targetdir, dest, seendirs)
                    continue
                try:
                    staging_copyfile(l, targetdir, dest, postinsts,
seendirs)
                except FileExistsError:
                    continue

        staging_processfixme(fixme, targetdir, targetsysroot, nativesysroot, d)
        for p in postinsts:
            subprocess.check_output(p, shell=True, stderr=subprocess.STDOUT)

#
# Manifests here are complicated. The main sysroot area has the unpacked sstate
# which is unrelocated and tracked by the main sstate manifests. Each recipe
# specific sysroot has manifests for each dependency that is installed there.
# The task hash is used to tell whether the data needs to be reinstalled. We
# use a symlink to point to the currently installed hash. There is also a
# "complete" stamp file which is used to mark if installation completed. If
# something fails (e.g. a postinst), this won't get written and we would
# remove and reinstall the dependency. This also means partially installed
# dependencies should get cleaned up correctly.
#
}

```

```

python staging_processfixme () {
def staging_processfixme(fixme, target, recipesysroot, recipesysrootnative, d):
    import subprocess

    if not fixme:
        return
    cmd = "sed -e 's:^(^[^/]*/:%s/:g' %s | xargs sed -i -e
's:FIXMESTAGINGDIRTARGET:%s:g; s:FIXMESTAGINGDIRHOST:%s:g'" % (target, "

```

```

.join(fixme), recipesysroot, recipesysrootnative)
    for fixmevar in ['COMPONENTS_DIR', 'HOSTTOOLS_DIR', 'PKGDATA_DIR',
'PSEUDO_LOCALSTATEDIR', 'LOGFIFO']:
        fixme_path = d.getVar(fixmevar)
        cmd += " -e 's:FIXME_%s:%s:g'" % (fixmevar, fixme_path)
    bb.debug(2, cmd)
    subprocess.check_output(cmd, shell=True, stderr=subprocess.STDOUT)
}

python staging_taskhandler () {
    bbtasks = e.tasklist
    for task in bbtasks:
        deps = d.getVarFlag(task, "depends")
        if deps and "populate_sysroot" in deps:
            d.appendVarFlag(task, "prefuncs", " extend_recipe_sysroot")
}

python sysroot_strip () {
    inhibit_sysroot = d.getVar('INHIBIT_SYSROOT_STRIP')
    if inhibit_sysroot and oe.types.boolean(inhibit_sysroot):
        return

    dstdir = d.getVar('SYSROOT_DESTDIR')
    pn = d.getVar('PN')
    libdir = os.path.abspath(dstdir + os.sep + d.getVar("libdir"))
    base_libdir = os.path.abspath(dstdir + os.sep + d.getVar("base_libdir"))
    qa_already_stripped = 'already-stripped' in (d.getVar('INSANE_SKIP_' + pn)
or "").split()
    strip_cmd = d.getVar("STRIP")

    oe.package.strip_execs(pn, dstdir, strip_cmd, libdir, base_libdir, d,
        qa_already_stripped=qa_already_stripped)
}

python wks_search () {
def wks_search(files, search_path):
    for f in files:
        if os.path.isabs(f):
            if os.path.exists(f):
                return f
        else:
            searched = bb.utils.which(search_path, f)
            if searched:
                return searched
}

python write_host_sdk_ext_manifest () {
    from oe.sdk import get_extra_sdkinfo
    sstate_dir = d.expand('${SDK_OUTPUT}/${SDKPATH}/sstate-cache')
    extra_info = get_extra_sdkinfo(sstate_dir)
    host = d.getVar('BUILD_SYS')
    with open(d.getVar('SDK_EXT_HOST_MANIFEST'), 'w') as f:
        for fn in extra_info['filesizes']:
            info = fn.split(':')
            if info[2] == host:
                f.write("%s %s %s\n" % (info[1], info[2], info[3]))
}

```

```

python write_host_sdk_manifest () {
    from oe.sdk import sdk_list_installed_packages
    from oe.utils import format_pkg_list
    sdkmanifestdir = os.path.dirname(d.getVar("SDK_HOST_MANIFEST"))
    pkgs = sdk_list_installed_packages(d, False)
    if not os.path.exists(sdkmanifestdir):
        bb.utils.mkdirhier(sdkmanifestdir)
    with open(d.getVar('SDK_HOST_MANIFEST'), 'w') as output:
        output.write(format_pkg_list(pkgs, 'ver'))
}

```

```

python write_image_manifest () {
    from oe.rootfs import image_list_installed_packages
    from oe.utils import format_pkg_list

    deploy_dir = d.getVar('IMGDEPLOYDIR')
    link_name = d.getVar('IMAGE_LINK_NAME')
    manifest_name = d.getVar('IMAGE_MANIFEST')

    if not manifest_name:
        return

    pkgs = image_list_installed_packages(d)
    with open(manifest_name, 'w+') as image_manifest:
        image_manifest.write(format_pkg_list(pkgs, "ver"))

    if os.path.exists(manifest_name):
        manifest_link = deploy_dir + "/" + link_name + ".manifest"
        if os.path.lexists(manifest_link):
            os.remove(manifest_link)
        os.symlink(os.path.basename(manifest_name), manifest_link)
}

```

```

python write_image_test_data () {
    from oe.data import export2json

    deploy_dir = d.getVar('IMGDEPLOYDIR')
    link_name = d.getVar('IMAGE_LINK_NAME')
    testdata_name = os.path.join(deploy_dir, "%s.testdata.json" %
d.getVar('IMAGE_NAME'))

    searchString = "%s/"%(d.getVar("TOPDIR")).replace("//","/")
    export2json(d, testdata_name, searchString=searchString, replaceString="")

    if os.path.exists(testdata_name):
        testdata_link = os.path.join(deploy_dir, "%s.testdata.json" % link_name)
        if os.path.lexists(testdata_link):
            os.remove(testdata_link)
        os.symlink(os.path.basename(testdata_name), testdata_link)
}

```

```

python write_license_files () {
def write_license_files(d, license_manifest, pkg_dic, rootfs=True):
    import re
    import stat

    bad_licenses = (d.getVar("INCOMPATIBLE_LICENSE") or "").split()
    bad_licenses = map(lambda l: canonical_license(d, l), bad_licenses)
    bad_licenses = expand_wildcard_licenses(d, bad_licenses)

    with open(license_manifest, "w") as license_file:

```

```

for pkg in sorted(pkg_dic):
    if bad_licenses:
        try:
            (pkg_dic[pkg]["LICENSE"], pkg_dic[pkg]["LICENSES"]) = \
                oe.license.manifest_licenses(pkg_dic[pkg]["LICENSE"],
                bad_licenses, canonical_license, d)
        except oe.license.LicenseError as exc:
            bb.fatal('%s: %s' % (d.getVar('P'), exc))
    else:
        pkg_dic[pkg]["LICENSES"] = re.sub(r'[\&()*]', ' ', pkg_dic[pkg]
["LICENSE"])
        pkg_dic[pkg]["LICENSES"] = re.sub(r' *', ' ', pkg_dic[pkg]
["LICENSES"])
        pkg_dic[pkg]["LICENSES"] = pkg_dic[pkg]["LICENSES"].split()

    if not "IMAGE_MANIFEST" in pkg_dic[pkg]:
        # Rootfs manifest
        license_file.write("PACKAGE NAME: %s\n" % pkg)
        license_file.write("PACKAGE VERSION: %s\n" % pkg_dic[pkg]["PV"])
        license_file.write("RECIPE NAME: %s\n" % pkg_dic[pkg]["PN"])
        license_file.write("LICENSE: %s\n\n" % pkg_dic[pkg]["LICENSE"])

        # If the package doesn't contain any file, that is, its size is
0, the license
doing license check
        # isn't relevant as far as the final image is concerned. So
        # doesn't make much sense, skip it.
        if pkg_dic[pkg]["PKGSIZE_%s" % pkg] == "0":
            continue
        else:
            # Image manifest
            license_file.write("RECIPE NAME: %s\n" % pkg_dic[pkg]["PN"])
            license_file.write("VERSION: %s\n" % pkg_dic[pkg]["PV"])
            license_file.write("LICENSE: %s\n" % pkg_dic[pkg]["LICENSE"])
            license_file.write("FILES: %s\n\n" % pkg_dic[pkg]["FILES"])

        for lic in pkg_dic[pkg]["LICENSES"]:
            lic_file = os.path.join(d.getVar('LICENSE_DIRECTORY'),
                pkg_dic[pkg]["PN"], "generic_%s" %
                re.sub(r'\+', '', lic))
            # add explicit avoid of CLOSED license because isn't generic
            if lic == "CLOSED":
                continue

            if not os.path.exists(lic_file):
                bb.warn("The license listed %s was not in the "\
                    "licenses collected for recipe %s"
                    % (lic, pkg_dic[pkg]["PN"]))

# Two options here:
# - Just copy the manifest
# - Copy the manifest and the license directories
# With both options set we see a .5 M increase in core-image-minimal
copy_lic_manifest = d.getVar('COPY_LIC_MANIFEST')
copy_lic_dirs = d.getVar('COPY_LIC_DIRS')
if rootfs and copy_lic_manifest == "1":
    rootfs_license_dir = os.path.join(d.getVar('IMAGE_ROOTFS'),
        'usr', 'share', 'common-licenses')
    bb.utils.mkdirhier(rootfs_license_dir)
    rootfs_license_manifest = os.path.join(rootfs_license_dir,
        os.path.split(license_manifest)[1])
    if not os.path.exists(rootfs_license_manifest):
        os.link(license_manifest, rootfs_license_manifest)

```

```

if copy_lic_dirs == "1":
    for pkg in sorted(pkg_dic):
        pkg_rootfs_license_dir = os.path.join(rootfs_license_dir, pkg)
        bb.utils.mkdirhier(pkg_rootfs_license_dir)
        pkg_license_dir = os.path.join(d.getVar('LICENSE_DIRECTORY'),
                                       pkg_dic[pkg]["PN"])

        pkg_manifest_licenses = [canonical_license(d, lic) \
                                  for lic in pkg_dic[pkg]["LICENSES"]]

        licenses = os.listdir(pkg_license_dir)
        for lic in licenses:
            rootfs_license = os.path.join(rootfs_license_dir, lic)
            pkg_license = os.path.join(pkg_license_dir, lic)
            pkg_rootfs_license = os.path.join(pkg_rootfs_license_dir,
lic)

            if re.match(r"^generic_.*$", lic):
                generic_lic = canonical_license(d,
                                                re.search(r"^generic_(.*)$", lic).group(1))

                # Do not copy generic license into package if isn't
                # declared into LICENSES of the package.
                if not re.sub(r'\+$', '', generic_lic) in \
                    [re.sub(r'\+', '', lic) for lic in \
                     pkg_manifest_licenses]:
                    continue

                if oe.license.license_ok(generic_lic,
                                         bad_licenses) == False:
                    continue

                if not os.path.exists(rootfs_license):
                    os.link(pkg_license, rootfs_license)

                if not os.path.exists(pkg_rootfs_license):
                    os.symlink(os.path.join('..', lic),
pkg_rootfs_license)
            else:
                if (oe.license.license_ok(canonical_license(d,
                                                            lic),
                                         bad_licenses) == False or
                    os.path.exists(pkg_rootfs_license)):
                    continue

                os.link(pkg_license, pkg_rootfs_license)
            # Fixup file ownership and permissions
            for walkroot, dirs, files in os.walk(rootfs_license_dir):
                for f in files:
                    p = os.path.join(walkroot, f)
                    os.lchown(p, 0, 0)
                    if not os.path.islink(p):
                        os.chmod(p, stat.S_IRUSR | stat.S_IWUSR | stat.S_IRGRP |
stat.S_IROTH)

                for dir in dirs:
                    p = os.path.join(walkroot, dir)
                    os.lchown(p, 0, 0)
                    os.chmod(p, stat.S_IRWXU | stat.S_IRGRP | stat.S_IXGRP |
stat.S_IROTH | stat.S_IXOTH)

}

python write_package_manifest () {

```





```

# OE-core / RPM Provides
outprovides = workdir + "/" + srcname + ".provides"

providesfile = open(outprovides, 'w')

dump_filerdeps('RPROVIDES', providesfile, d)

providesfile.close()
os.chmod(outprovides, 0o755)

return (outdepends, outprovides)
}

python write_sdk_test_data () {
    from oe.data import export2json
    testdata = "%s/%s.testdata.json" % (d.getVar('SDKDEPLOYDIR'),
d.getVar('TOOLCHAIN_OUTPUTNAME'))
    bb.utils.mkdirhier(os.path.dirname(testdata))
    export2json(d, testdata)
}

python write_specfile () {
    import oe.packagedata

    # append information for logs and patches to %prep
    def add_prep(d,spec_files_bottom):
        if d.getVarFlag('ARCHIVER_MODE', 'srpm') == '1' and
bb.data.inherits_class('archiver', d):
            spec_files_bottom.append('%prep -n %s' % d.getVar('PN') )
            spec_files_bottom.append('%s' % "echo \"include logs and patches,
Please check them in SOURCES\"")
            spec_files_bottom.append('')

    # append the name of tarball to key word 'SOURCE' in xxx.spec.
    def tail_source(d):
        if d.getVarFlag('ARCHIVER_MODE', 'srpm') == '1' and
bb.data.inherits_class('archiver', d):
            ar_outdir = d.getVar('ARCHIVER_OUTDIR')
            if not os.path.exists(ar_outdir):
                return
            source_list = os.listdir(ar_outdir)
            source_number = 0
            for source in source_list:
                # do_deploy_archives may have already run (from sstate) meaning
a .src.rpm may already
                # exist in ARCHIVER_OUTDIR so skip if present.
                if source.endswith(".src.rpm"):
                    continue
                # The rpmbuild doesn't need the root permission, but it needs
                # to know the file's user and group name, the only user and
                # group in fakeroot is "root" when working in fakeroot.
                f = os.path.join(ar_outdir, source)
                os.chown(f, 0, 0)
                spec_preamble_top.append('Source%s: %s' % (source_number,
source))
                source_number += 1

    # In RPM, dependencies are of the format: pkg <=> Epoch:Version-Release
    # This format is similar to OE, however there are restrictions on the
    # characters that can be in a field.  In the Version field, "-"

```

```

# characters are not allowed. "-" is allowed in the Release field.
#
# We translate the "-" in the version to a "+", by loading the PKGV
# from the dependent recipe, replacing the - with a +, and then using
# that value to do a replace inside of this recipe's dependencies.
# This preserves the "-" separator between the version and release, as
# well as any "-" characters inside of the release field.
#
# All of this has to happen BEFORE the mapping_rename_hook as
# after renaming we cannot look up the dependencies in the packagedata
# store.
def translate_vers(varname, d):
    depends = d.getVar(varname)
    if depends:
        depends_dict = bb.utils.explode_dep_versions2(depends)
        newdeps_dict = {}
        for dep in depends_dict:
            verlist = []
            for ver in depends_dict[dep]:
                if '-' in ver:
                    subd = oe.packagedata.read_subpkgdata_dict(dep, d)
                    if 'PKG' in subd:
                        pv = subd['PV']
                        pkgv = subd['PKG']
                        reppv = pkgv.replace('-', '+')
                        ver = ver.replace(pv, reppv).replace(pkgv, reppv)
                    if 'PKGR' in subd:
                        # Make sure PKGR rather than PR in ver
                        pr = '-' + subd['PR']
                        pkgr = '-' + subd['PKGR']
                        if pkgr not in ver:
                            ver = ver.replace(pr, pkgr)
                    verlist.append(ver)
                else:
                    verlist.append(ver)
            newdeps_dict[dep] = verlist
        depends = bb.utils.join_deps(newdeps_dict)
        d.setVar(varname, depends.strip())

# We need to change the style the dependency from BB to RPM
# This needs to happen AFTER the mapping_rename_hook
def print_deps(variable, tag, array, d):
    depends = variable
    if depends:
        depends_dict = bb.utils.explode_dep_versions2(depends)
        for dep in depends_dict:
            for ver in depends_dict[dep]:
                ver = ver.replace('(', '')
                ver = ver.replace(')', '')
                array.append("%s: %s %s" % (tag, dep, ver))
            if not len(depends_dict[dep]):
                array.append("%s: %s" % (tag, dep))

def walk_files(walkpath, target, conffiles, dirfiles):
    # We can race against the ipk/deb backends which create CONTROL or
    DEBIAN directories
    # when packaging. We just ignore these files which are created in
    # packages-split/ and not package/
    # We have the odd situation where the CONTROL/DEBIAN directory can be
    removed in the middle of
    # of the walk, the isdir() test would then fail and the walk code would
    assume its a file
    # hence we check for the names in files too.
    for rootpath, dirs, files in os.walk(walkpath):

```

```

path = rootpath.replace(walkpath, "")
if path.endswith("DEBIAN") or path.endswith("CONTROL"):
    continue
path = path.replace("%", "%%%%%%%%")
path = path.replace("[", "?")
path = path.replace("]", "?")

# Treat all symlinks to directories as normal files.
# os.walk() lists them as directories.
def move_to_files(dir):
    if os.path.islink(os.path.join(rootpath, dir)):
        files.append(dir)
        return True
    else:
        return False
dirs[:] = [dir for dir in dirs if not move_to_files(dir)]

# Directory handling can happen in two ways, either DIRFILES is not
set at all
# in which case we fall back to the older behaviour of packages
owning all their
# directories
if dirfiles is None:
    for dir in dirs:
        if dir == "CONTROL" or dir == "DEBIAN":
            continue
        dir = dir.replace("%", "%%%%%%%%")
        dir = dir.replace("[", "?")
        dir = dir.replace("]", "?")
        # All packages own the directories their files are in...
        target.append('%dir "' + path + '/' + dir + '"')
else:
    # packages own only empty directories or explicit directory.
    # This will prevent the overlapping of security permission.
    if path and not files and not dirs:
        target.append('%dir "' + path + '"')
    elif path and path in dirfiles:
        target.append('%dir "' + path + '"')

for file in files:
    if file == "CONTROL" or file == "DEBIAN":
        continue
    file = file.replace("%", "%%%%%%%%")
    file = file.replace("[", "?")
    file = file.replace("]", "?")
    if conffiles.count(path + '/' + file):
        target.append('%config "' + path + '/' + file + '"')
    else:
        target.append('"' + path + '/' + file + '"')

# Prevent the prerm/postrm scripts from being run during an upgrade
def wrap_uninstall(scriptvar):
    scr = scriptvar.strip()
    if scr.startswith("#!"):
        pos = scr.find("\n") + 1
    else:
        pos = 0
    scr = scr[:pos] + 'if [ "$1" = "0" ] ; then\n' + scr[pos:] + '\nfi'
    return scr

def get_perfile(varname, pkg, d):
    deps = []
    dependsflist_key = 'FILE' + varname + 'FLIST' + "_" + pkg
    dependsflist = (d.getVar(dependsflist_key) or "")

```

```

    for dfile in dependsflist.split():
        key = "FILE" + varname + "_" + dfile + "_" + pkg
        depends = d.getVar(key)
        if depends:
            deps.append(depends)
    return " ".join(deps)

def append_description(spec_preamble, text):
    """
    Add the description to the spec file.
    """
    import textwrap
    dedent_text = textwrap.dedent(text).strip()
    # Bitbake saves "\n" as "\\n"
    if '\\n' in dedent_text:
        for t in dedent_text.split('\\n'):
            spec_preamble.append(t.strip())
    else:
        spec_preamble.append('%s' % textwrap.fill(dedent_text, width=75))

packages = d.getVar('PACKAGES')
if not packages or packages == '':
    bb.debug(1, "No packages; nothing to do")
    return

pkgdest = d.getVar('PKGDEST')
if not pkgdest:
    bb.fatal("No PKGDEST")

outspecfile = d.getVar('OUTSPECFILE')
if not outspecfile:
    bb.fatal("No OUTSPECFILE")

# Construct the SPEC file...
srcname = d.getVar('PN')
srcsummary = (d.getVar('SUMMARY') or d.getVar('DESCRIPTION') or ".")
srcversion = d.getVar('PKGVERSION').replace('-', '+')
srcrelease = d.getVar('PKGR')
srcepoch = (d.getVar('PKGE') or "")
srclicense = d.getVar('LICENSE')
srcsection = d.getVar('SECTION')
srcmaintainer = d.getVar('MAINTAINER')
srchomepage = d.getVar('HOMEPAGE')
srcdescription = d.getVar('DESCRIPTION') or "."
srccustomtagschunk = get_package_additional_metadata("rpm", d)

srcdepends = d.getVar('DEPENDS')
srcrdepends = []
srcrrecommends = []
srcrsuggests = []
srcrprovides = []
srcrreplaces = []
srcrconflicts = []
srcroboletes = []

srcrpreinst = []
srcrpostinst = []
srcrprerm = []
srcrpostrm = []

spec_preamble_top = []
spec_preamble_bottom = []

spec_scriptlets_top = []

```

```

spec_scriptlets_bottom = []

spec_files_top = []
spec_files_bottom = []

perfiledeps = (d.getVar("MERGEPERFILEDEPS") or "0") == "0"
extra_pkgdata = (d.getVar("RPM_EXTRA_PKGDATA") or "0") == "1"

for pkg in packages.split():
    localdata = bb.data.createCopy(d)

    root = "%s/%s" % (pkgdest, pkg)

    localdata.setVar('ROOT', '')
    localdata.setVar('ROOT_%s' % pkg, root)
    pkgname = localdata.getVar('PKG_%s' % pkg)
    if not pkgname:
        pkgname = pkg
    localdata.setVar('PKG', pkgname)

    localdata.setVar('OVERRIDES', d.getVar("OVERRIDES", False) + ":" + pkg)

    conffiles = get_conffiles(pkg, d)
    dirfiles = localdata.getVar('DIRFILES')
    if dirfiles is not None:
        dirfiles = dirfiles.split()

    splitname = pkgname

    splitsummary = (localdata.getVar('SUMMARY') or
localdata.getVar('DESCRIPTION') or ".")
    splitversion = (localdata.getVar('PKG_V') or "").replace('-', '+')
    splitrelease = (localdata.getVar('PKG_R') or "")
    splitepoch = (localdata.getVar('PKG_E') or "")
    splitlicense = (localdata.getVar('LICENSE') or "")
    splitsection = (localdata.getVar('SECTION') or "")
    splitdescription = (localdata.getVar('DESCRIPTION') or ".")
    splitcustomtagschunk = get_package_additional_metadata("rpm", localdata)

    translate_ers('RDEPENDS', localdata)
    translate_ers('RRECOMMENDS', localdata)
    translate_ers('RSUGGESTS', localdata)
    translate_ers('RPROVIDES', localdata)
    translate_ers('RREPLACES', localdata)
    translate_ers('RCONFLICTS', localdata)

    # Map the dependencies into their final form
    mapping_rename_hook(localdata)

    splitrdepends = localdata.getVar('RDEPENDS')
    splitrrecommends = localdata.getVar('RRECOMMENDS')
    splitrsuggests = localdata.getVar('RSUGGESTS')
    splitrprovides = localdata.getVar('RPROVIDES')
    splitrreplaces = localdata.getVar('RREPLACES')
    splitrconflicts = localdata.getVar('RCONFLICTS')
    splitroboletes = []

    splitrpreinst = localdata.getVar('pkg_preinst')
    splitrpostinst = localdata.getVar('pkg_postinst')
    splitrprerm = localdata.getVar('pkg_prerm')
    splitrpostrm = localdata.getVar('pkg_postrm')

    if not perfiledeps:

```

```

# Add in summary of per file dependencies
splitrdepends = splitrdepends + " " + get_perfile('RDEPENDS', pkg,
d)
splitrprovides = splitrprovides + " " + get_perfile('RPROVIDES',
pkg, d)

splitrdepends = filter_nativesdk_deps(srcname, splitrdepends)

# Gather special src/first package data
if srcname == splitname:
    archiving = d.getVarFlag('ARCHIVER_MODE', 'srpm') == '1' and \
        bb.data.inherits_class('archiver', d)
    if archiving and srclicense != splitlicense:
        bb.warn("The SRPM produced may not have the correct overall
source license in the License tag. This is due to the LICENSE for the primary
package and SRPM conflicting.")

    srclicense = splitlicense
    srcrdepends = splitrdepends
    srcrrecommends = splitrrecommends
    srcrsuggests = splitrsuggests
    srcrprovides = splitrprovides
    srcrreplaces = splitrreplaces
    srcrconflicts = splitrconflicts

    srcrpreinst = splitrpreinst
    srcrpostinst = splitrpostinst
    srcrprerm = splitrprerm
    srcrpostrm = splitrpostrm

    file_list = []
    walk_files(root, file_list, conffiles, dirfiles)
    if not file_list and localdata.getVar('ALLOW_EMPTY', False) != "1":
        bb.note("Not creating empty RPM package for %s" % splitname)
    else:
        bb.note("Creating RPM package for %s" % splitname)
        spec_files_top.append('%files')
        if extra_pkgdata:
            package_rpm_extra_pkgdata(splitname, spec_files_top,
localdata)
        spec_files_top.append('%defattr(-,-,-,-)')
        if file_list:
            bb.note("Creating RPM package for %s" % splitname)
            spec_files_top.extend(file_list)
        else:
            bb.note("Creating EMPTY RPM Package for %s" % splitname)
            spec_files_top.append('')
        continue

# Process subpackage data
spec_preamble_bottom.append('%%package -n %s' % splitname)
spec_preamble_bottom.append('Summary: %s' % splitsummary)
if srcversion != splitversion:
    spec_preamble_bottom.append('Version: %s' % splitversion)
if srcrelease != splitrelease:
    spec_preamble_bottom.append('Release: %s' % splitrelease)
if srcepoche != splitepoche:
    spec_preamble_bottom.append('Epoch: %s' % splitepoche)
spec_preamble_bottom.append('License: %s' % splitlicense)
spec_preamble_bottom.append('Group: %s' % splitsection)

if srccustomtagschunk != splitcustomtagschunk:
    spec_preamble_bottom.append(splitcustomtagschunk)

```

```

# Replaces == Obsoletes && Provides
roboletes = bb.utils.explode_dep_versions2(splitroboletes or "")
rprovides = bb.utils.explode_dep_versions2(splitrprovides or "")
rreplaces = bb.utils.explode_dep_versions2(splitrreplaces or "")
for dep in rreplaces:
    if not dep in roboletes:
        roboletes[dep] = rreplaces[dep]
    if not dep in rprovides:
        rprovides[dep] = rreplaces[dep]
splitroboletes = bb.utils.join_deps(roboletes, commasep=False)
splitrprovides = bb.utils.join_deps(rprovides, commasep=False)

print_deps(splitrdepends, "Requires", spec_preamble_bottom, d)
if splitrpreinst:
    print_deps(splitrdepends, "Requires(pre)", spec_preamble_bottom, d)
if splitrpostinst:
    print_deps(splitrdepends, "Requires(post)", spec_preamble_bottom, d)
if splitrprerm:
    print_deps(splitrdepends, "Requires(preun)", spec_preamble_bottom,
d)
if splitrpostrm:
    print_deps(splitrdepends, "Requires(postun)", spec_preamble_bottom,
d)

print_deps(splitrrecommends, "Recommends", spec_preamble_bottom, d)
print_deps(splitrsuggests, "Suggests", spec_preamble_bottom, d)
print_deps(splitrprovides, "Provides", spec_preamble_bottom, d)
print_deps(splitroboletes, "Obsoletes", spec_preamble_bottom, d)
print_deps(splitrconflicts, "Conflicts", spec_preamble_bottom, d)

spec_preamble_bottom.append(' ')

spec_preamble_bottom.append('%%description -n %s' % splitname)
append_description(spec_preamble_bottom, splitdescription)

spec_preamble_bottom.append(' ')

# Now process scriptlets
if splitrpreinst:
    spec_scriptlets_bottom.append('%%pre -n %s' % splitname)
    spec_scriptlets_bottom.append('# %s - preinst' % splitname)
    spec_scriptlets_bottom.append(splitrpreinst)
    spec_scriptlets_bottom.append(' ')
if splitrpostinst:
    spec_scriptlets_bottom.append('%%post -n %s' % splitname)
    spec_scriptlets_bottom.append('# %s - postinst' % splitname)
    spec_scriptlets_bottom.append(splitrpostinst)
    spec_scriptlets_bottom.append(' ')
if splitrprerm:
    spec_scriptlets_bottom.append('%%preun -n %s' % splitname)
    spec_scriptlets_bottom.append('# %s - prerm' % splitname)
    scriptvar = wrap_uninstall(splitrprerm)
    spec_scriptlets_bottom.append(scriptvar)
    spec_scriptlets_bottom.append(' ')
if splitrpostrm:
    spec_scriptlets_bottom.append('%%postun -n %s' % splitname)
    spec_scriptlets_bottom.append('# %s - postrm' % splitname)
    scriptvar = wrap_uninstall(splitrpostrm)
    spec_scriptlets_bottom.append(scriptvar)
    spec_scriptlets_bottom.append(' ')

# Now process files
file_list = []
walk_files(root, file_list, conffiles, dirfiles)

```



```

if not file_list and localdata.getVar('ALLOW_EMPTY', False) != "1":
    bb.note("Not creating empty RPM package for %s" % splitname)
else:
    spec_files_bottom.append('%files -n %s' % splitname)
    if extra_pkgdata:
        package_rpm_extra_pkgdata(splitname, spec_files_bottom,
localdata)
    spec_files_bottom.append('%defattr(-,-,-,-)')
    if file_list:
        bb.note("Creating RPM package for %s" % splitname)
        spec_files_bottom.extend(file_list)
    else:
        bb.note("Creating EMPTY RPM Package for %s" % splitname)
        spec_files_bottom.append('')

del localdata

add_prep(d, spec_files_bottom)
spec_preamble_top.append('Summary: %s' % srcsummary)
spec_preamble_top.append('Name: %s' % srcname)
spec_preamble_top.append('Version: %s' % srcversion)
spec_preamble_top.append('Release: %s' % srcrelease)
if srcepo and srcepo.strip() != "":
    spec_preamble_top.append('Epoch: %s' % srcepo)
spec_preamble_top.append('License: %s' % srclicense)
spec_preamble_top.append('Group: %s' % srcsection)
spec_preamble_top.append('Packager: %s' % srcmaintainer)
if srchomepage:
    spec_preamble_top.append('URL: %s' % srchomepage)
if srccustomtagschunk:
    spec_preamble_top.append(srccustomtagschunk)
tail_source(d)

# Replaces == Obsoletes && Provides
roboletes = bb.utils.explode_dep_versions2(srcroboletes or "")
rprovides = bb.utils.explode_dep_versions2(srcrprovides or "")
rreplaces = bb.utils.explode_dep_versions2(srcrreplaces or "")
for dep in rreplaces:
    if not dep in roboletes:
        roboletes[dep] = rreplaces[dep]
    if not dep in rprovides:
        rprovides[dep] = rreplaces[dep]
srcroboletes = bb.utils.join_deps(roboletes, commasep=False)
srcrprovides = bb.utils.join_deps(rprovides, commasep=False)

print_deps(srcdepends, "BuildRequires", spec_preamble_top, d)
print_deps(scrdepends, "Requires", spec_preamble_top, d)
if srcrpreinst:
    print_deps(scrdepends, "Requires(pre)", spec_preamble_top, d)
if srcrpostinst:
    print_deps(scrdepends, "Requires(post)", spec_preamble_top, d)
if srcrprerm:
    print_deps(scrdepends, "Requires(preun)", spec_preamble_top, d)
if srcrpostrm:
    print_deps(scrdepends, "Requires(postun)", spec_preamble_top, d)

print_deps(scrrecommends, "Recommends", spec_preamble_top, d)
print_deps(scrsuggests, "Suggests", spec_preamble_top, d)
print_deps(scrprovides + (" /bin/sh" if srcname.startswith("nativesdk-")
else ""), "Provides", spec_preamble_top, d)
print_deps(srcroboletes, "Obsoletes", spec_preamble_top, d)
print_deps(scrconflicts, "Conflicts", spec_preamble_top, d)

spec_preamble_top.append('')

```

```

spec_preamble_top.append('%description')
append_description(spec_preamble_top, srcdescription)

spec_preamble_top.append('')

if srcrpreinst:
    spec_scriptlets_top.append('%pre')
    spec_scriptlets_top.append('# %s - preinst' % srcname)
    spec_scriptlets_top.append(srcrpreinst)
    spec_scriptlets_top.append('')
if srcrpostinst:
    spec_scriptlets_top.append('%post')
    spec_scriptlets_top.append('# %s - postinst' % srcname)
    spec_scriptlets_top.append(srcrpostinst)
    spec_scriptlets_top.append('')
if srcrprerm:
    spec_scriptlets_top.append('%preun')
    spec_scriptlets_top.append('# %s - prerm' % srcname)
    scriptvar = wrap_uninstall(srcrprerm)
    spec_scriptlets_top.append(scriptvar)
    spec_scriptlets_top.append('')
if srcrpostrm:
    spec_scriptlets_top.append('%postun')
    spec_scriptlets_top.append('# %s - postrm' % srcname)
    scriptvar = wrap_uninstall(srcrpostrm)
    spec_scriptlets_top.append(scriptvar)
    spec_scriptlets_top.append('')

# Write the SPEC file
specfile = open(outspecfile, 'w')

# RPMSPEC_PREAMBLE is a way to add arbitrary text to the top
# of the generated spec file
external_preamble = d.getVar("RPMSPEC_PREAMBLE")
if external_preamble:
    specfile.write(external_preamble + "\n")

for line in spec_preamble_top:
    specfile.write(line + "\n")

for line in spec_preamble_bottom:
    specfile.write(line + "\n")

for line in spec_scriptlets_top:
    specfile.write(line + "\n")

for line in spec_scriptlets_bottom:
    specfile.write(line + "\n")

for line in spec_files_top:
    specfile.write(line + "\n")

for line in spec_files_bottom:
    specfile.write(line + "\n")

specfile.close()
}

python write_target_sdk_ext_manifest () {
    from oe.sdk import get_extra_sdkinfo
    sstate_dir = d.expand('${SDK_OUTPUT}/${SDKPATH}/sstate-cache')
    extra_info = get_extra_sdkinfo(sstate_dir)

```

```

target = d.getVar('TARGET_SYS')
target_multimach = d.getVar('MULTIMACH_TARGET_SYS')
real_target_multimach = d.getVar('REAL_MULTIMACH_TARGET_SYS')

pkgs = {}
with open(d.getVar('SDK_EXT_TARGET_MANIFEST'), 'w') as f:
    for fn in extra_info['filesizes']:
        info = fn.split(':')
        if info[2] in (target, target_multimach, real_target_multimach) \
            or info[5] == 'allarch':
            if not info[1] in pkgs:
                f.write("%s %s %s\n" % (info[1], info[2], info[3]))
                pkgs[info[1]] = {}
}

python write_target_sdk_manifest () {
    from oe.sdk import sdk_list_installed_packages
    from oe.utils import format_pkg_list
    sdkmanifestdir = os.path.dirname(d.getVar("SDK_TARGET_MANIFEST"))
    pkgs = sdk_list_installed_packages(d, True)
    if not os.path.exists(sdkmanifestdir):
        bb.utils.mkdirhier(sdkmanifestdir)
    with open(d.getVar('SDK_TARGET_MANIFEST'), 'w') as output:
        output.write(format_pkg_list(pkgs, 'ver'))
}

python write_task_data () {
def write_task_data(status, logfile, e, d):
    bn = d.getVar('BUILDNAME')
    bsdir = os.path.join(d.getVar('BUILDSTATS_BASE'), bn)
    with open(os.path.join(logfile), "a") as f:
        elapsedtime = get_timedata("__timedata_task", d, e.time)
        if elapsedtime:
            f.write(d.expand("${PF}: %s\n" % e.task))
            f.write(d.expand("Elapsed time: %0.2f seconds\n" % elapsedtime))
            cpu, iostats, resources, childres = get_process_cputime(os.getpid())
            if cpu:
                f.write("utime: %s\n" % cpu['utime'])
                f.write("stime: %s\n" % cpu['stime'])
                f.write("cutime: %s\n" % cpu['cutime'])
                f.write("cstime: %s\n" % cpu['cstime'])
            for i in iostats:
                f.write("IO %s: %s\n" % (i, iostats[i]))
            rusages = ["ru_utime", "ru_stime", "ru_maxrss", "ru_minflt",
"ru_majflt", "ru_inblock", "ru_oublock", "ru_nvcsw", "ru_nivcsw"]
            for i in rusages:
                f.write("rusage %s: %s\n" % (i, getattr(resources, i)))
            for i in rusages:
                f.write("Child rusage %s: %s\n" % (i, getattr(childres, i)))
            if status is "passed":
                f.write("Status: PASSED \n")
            else:
                f.write("Status: FAILED \n")
            f.write("Ended: %0.2f \n" % e.time)
}

```

Summary: There was 1 WARNING message shown.