

在 Ubuntu16.04.2 LTS 上下载并编译 Android9.0.0-2.0.0 BSP

原文: <https://community.nxp.com/docs/DOC-343242>

由 Wigros Sun 于 2019-5-5 创建的文档, 最后由 Wigros Sun 于 2019-8-15 修改

一些中国客户通常无法从 google 网站下载 android 源代码, 这里提供了一种从清华大学镜像站下载 android 源代码的方法。

准备工作

1. 安装 Ubuntu16.04.2 LTS

客户可以从 <https://ubuntu.com/download/desktop> 下载 ubuntu-16.04.2-desktop-amd64.iso。

然后在完成安装后将其安装到 VMware Workstation Player v12 或 PC 中。

“Software Update”用来更新系统。

为了编译 android9.0.0-2.0.0 BSP, 还必须

在 Ubuntu 16.04 上安装必要的软件包。

```
$ sudo apt-get install gnupg
$ sudo apt-get install flex
$ sudo apt-get install bison
$ sudo apt-get install gperf
$ sudo apt-get install build-essential
$ sudo apt-get install zip
$ sudo apt-get install zlib1g-dev
$ sudo apt-get install libc6-dev
$ sudo apt-get install lib32ncurses5-dev
$ sudo apt-get install x11proto-core-dev
$ sudo apt-get install libx11-dev
$ sudo apt-get install libgl1-mesa-dev
$ sudo apt-get install libgl1-mesa-dev
$ sudo apt-get install tofrodos
$ sudo apt-get install python-markdown
$ sudo apt-get install libxml2-utils
$ sudo apt-get install xsltproc
$ sudo apt-get install uuid-dev : i386 liblzo2-dev : i386
$ sudo apt-get install gcc-multilib g++-multilib
$ sudo apt-get install subversion
$ sudo apt-get install openssh-server openssh-client
$ sudo apt-get install uuid uuid-dev
$ sudo apt-get install zlib1g-dev liblz-dev
```

```
$ sudo apt-get install liblzo2-2 liblzo2-dev
$ sudo apt-get install lzop
$ sudo apt-get install git-core curl
$ sudo apt-get install u-boot-tools
$ sudo apt-get install mtd-utils
$ sudo apt-get install android-tools-fsutils
$ sudo apt-get install openjdk-8-jdk
$ sudo apt-get install device-tree-compiler
$ sudo apt-get install gdisk
$ sudo apt-get install liblz4-tool
$ sudo apt-get install m4
$ sudo apt-get install libz-dev
若要获取详细信息，请参阅 Android_User's_Guide.pdf (android 9.0.0-2.0.0 BSP 文档)
```

2. 下载并解压缩 Android 发布包

<https://www.nxp.com/support/developer-resources/evaluation-and-developmentboards/sabre-development-system/andriod-os-for-i.mx-applicationsprocessors> :

```
IMXANDROID ? tab = Design_Tools_Tab
-P9.0.0_2.0.0_GA_ANDROID_SOURCE
文件名是 imx-p9.0.0_2.0.0-ga.tar.gz
```

```
# cd ~
```

```
# tar xzvf imx-p9.0.0_2.0.0-ga.tar.gz
```

下载 Android 9.0.0-2.0.0 源代码

1. 获取回购

```
# cd ~
```

```
# mkdir bin
```

```
# cd bin
```

```
# curl https://mirrors.tuna.tsinghua.edu.cn/git/git-repo> ~/bin/repo
```

```
# chmod a+x ~/bin/repo
```

```
# export PATH = ${PATH} : ~/bin
```

2. 修改 repo 文件

用'gedit'打开~/bin/repo 文件并更改 google 地址

从

```
REPO_URL = 'https://gerrit.googlesource.com/git-repo'
```

到

```
REPO_URL = ' https://mirrors.tuna.tsinghua.edu.cn/git/git-repo/ '
```

3, 设置邮箱地址

```
# git config --global user.email "xxx@nxp.com"
```

```
# git config --global user.name "xxx"
```

[电子邮件和名称应该是你的]

4, 修改 Android 的安装脚本并运行

打开 `~/imx-p9.0.0_2.0.0-ga / imx_android_setup.sh` 并添加如下一行：

```
... ..
```

```
if [ "$rc" != 0 ]; then
```

```
echo "-----"
```

```
echo "-----Repo Init failure"
```

```
echo "-----"
```

```
return 1
```

```
fi
```

```
找到-name 'AOSP-p9.0.0_2.0.0-ga.xml' | \
```

```
xargs perl -pi -e's
```

```
 / https://android.googlesource.com/ | https://aosp.tuna.tsinghua.edu.cn/ | g "
```

```
fi
```

```
... ..
```

```
if [ "$rc" != 0 ]; then
  echo "-----"
  echo "-----Repo Init failure"
  echo "-----"
  return 1
fi

find -name 'aosp-p9.0.0_2.0.0-ga.xml' | xargs perl -pi -e 's|https://android.googlesource.com/|https://aosp.tuna.tsinghua.edu.cn/|g'

else
  cd "$android_build_dir"
fi
```

然后保存并退出。

```
# cd ~/
```

```
# source ~/imx-p9.0.0_2.0.0-ga / imx_android_setup.sh
```

然后在 `~/` 创建 `android_build` 目录。

如果发生 `fetching` 的错误类型，如下所示，请再次运行“`repo sync`”。

```

weidong@ubuntu: ~/android_build
* [new tag]          android-wear-o-preview-4 -> android-wear-o-preview-4
* [new tag]          android-wear-p-preview-2 -> android-wear-p-preview-2
error: RPC failed; curl 56 GnuTLS recv error (-54): Error in the pull function.
fatal: The remote end hung up unexpectedly
fatal: early EOF
fatal: index-pack failed
error: RPC failed; curl 56 GnuTLS recv error (-54): Error in the pull function.
fatal: The remote end hung up unexpectedly
fatal: early EOF
fatal: index-pack failed
error: RPC failed; curl 56 GnuTLS recv error (-54): Error in the pull function.
fatal: The remote end hung up unexpectedly
fatal: early EOF
fatal: index-pack failed
error: Cannot fetch platform/system/extras from https://source.codeaurora.org/external/inx/aosp/platform/system/extras
error: Cannot fetch platform/development from https://source.codeaurora.org/external/inx/aosp/platform/development
fatal: unable to access 'https://source.codeaurora.org/external/inx/linux-imx/': Could not resolve host: source.codeaurora.org
error: Cannot fetch linux-imx from https://source.codeaurora.org/external/inx/linux-imx

error: Exited sync due to fetch errors
-----Repo sync failure-----
Checking out files: 100% (4534/4534), done. ut files: 34% (1563/4534)
Checking out files: 100% (4112/4112), done.
Checking out files: 100% (5661/5661), done. ut files: 35% (2026/5661)
Checking out files: 100% (9936/9936), done. ut files: 20% (2020/9936)
Checking out files: 100% (9937/9937), done.
Checking out files: 100% (488/488), done. out files: 9% (48/488)
Checking out files: 100% (5766/5766), done. ut files: 12% (732/5766)
Checking out files: 100% (2842/2842), done.
Checking out files: 100% (4195/4195), done. ut files: 13% (580/4195)
Checking out files: 100% (30031/30031), done. files: 11% (3428/30031)
Checking out files: 100% (576/576), done. out files: 36% (212/576)
Checking out files: 100% (1478/1478), done.
Checking out files: 100% (8137/8137), done. ut files: 20% (1703/8137)
Checking out files: 100% (6259/6259), done. ut files: 50% (3191/6259)
Checking out files: 100% (4278/4278), done. ut files: 31% (1335/4278)
Checking out files: 100% (3226/3226), done. ut files: 46% (1496/3226)
Checking out files: 100% (323/323), done. out files: 4% (15/323)
Checking out files: 100% (16/16), done. ng out files: 25% (4/16)
Checking out files: 100% (15073/15073), done.
Checking out files: 100% (16166/16166), done.
Checking out files: 100% (37036/37036), done.
Checking out files: 100% (4427/4427), done. ut files: 10% (465/4427)
Checking out files: 100% (222/222), done.
Checking out files: 100% (259/259), done.
Checking out files: 100% (7584/7584), done. ut files: 13% (1002/7584)
Checking out files: 100% (7584/7584), done.
Checking out files: 100% (33748/33748), done.
Checking out files: 100% (683/683), done.
Checking out files: 100% (763/763), done.
Checking out files: 100% (12188/12188), done. files: 25% (3065/12188)
Checking out files: 100% (2218/2218), done.
Checking out files: 100% (8081/8081), done.
Checking out files: 100% (4085/4085), done. ut files: 0% (3/4085)
Checking out files: 100% (10158/10158), done.
Checking out files: 100% (1150/1150), done.
Checking out files: 100% (892/892), done. out files: 12% (109/892)
Checking out files: 100% (18572/18572), done. files: 16% (3028/18572)
Checking out files: 100% (17/17), done. ng out files: 41% (7/17)
Checking out files: 100% (615/615), done. out files: 25% (154/615)
Checking out files: 100% (63364/63364), done. files: 4% (2959/63364)
Syncing work tree: 100% (689/689), done.

weidong@ubuntu:~/android_build$ ls
Android.bp  bootable  compatibility  developers  external  kernel  Makefile  platform_testing  system  tools
art         bootstrap.bash  cts         development  frameworks  libcore  packages  prebuilts        test    vendor
bionic     build      dalvik      device       hardware   libnativehelper  pdk       sdk              toolchain
weidong@ubuntu:~/android_build$

```

export MY_ANDROID = ~/ android_build

[注意] imx_android_setup.sh 将负责下载所有 android 源代码。

5.开始编译 android 9.0.0-2.0.0 BSP

\$ export ARCH = arm64

\$ export CROSS_COMPILE = \$ {MY_ANDROID} /prebuilts/gcc/linuxx86/aarch64/aarch64-linuxandroid-4.9/bin/aarch64-linux-android-

\$ cd ~/ android_build / vendor

\$ cp -r~/ imx-p9.0.0_2.0.0-ga / vendor / * ./

\$ cd~/ android_build

\$ source build / envsetup.sh

\$ **Lunch evk_8mm-userdebug**

\$ make -j4

```
Terminal
weidong@ubuntu: ~/android_build
HOST_CROSS_OS=windows
HOST_CROSS_ARCH=x86
HOST_CROSS_2ND_ARCH=x86_64
HOST_BUILD_TYPE=release
BUILD_ID=2.0.0-ga-rc4
OUT_DIR=out
=====
weidong@ubuntu:~/android_build$ make -j4
=====
PLATFORM_VERSION_CODENAME=REL
PLATFORM_VERSION=9
TARGET_PRODUCT=evk_8mm
TARGET_BUILD_VARIANT=userdebug
TARGET_BUILD_TYPE=release
TARGET_ARCH=arm64
TARGET_ARCH_VARIANT=armv8-a
TARGET_CPU_VARIANT=cortex-a53
TARGET_2ND_ARCH=arm
TARGET_2ND_ARCH_VARIANT=armv7-a-neon
TARGET_2ND_CPU_VARIANT=cortex-a9
HOST_ARCH=x86_64
HOST_2ND_ARCH=x86
HOST_OS=linux
HOST_OS_EXTRA=linux-4.4.0-31-generic-x86_64-Ubuntu-16.04.1-LTS
HOST_CROSS_OS=windows
HOST_CROSS_ARCH=x86
HOST_CROSS_2ND_ARCH=x86_64
HOST_BUILD_TYPE=release
BUILD_ID=2.0.0-ga-rc4
OUT_DIR=out
=====
[1/1] out/soong/.minibootstrap/minibp out/soong/.bootstrap/build.ninja
[55/56] glob prebuilts/ndk/stl.bp
[77/77] out/soong/.bootstrap/bin/soong_build out/soong/build.ninja
SoftwareUpdater k 8mm-cleanspec.ninja is missing, regenerating...
out/build-evk_8mm.ninja is missing, regenerating...
[1/994] including out/soong/Android-evk_8mm.mk ...
```

```
weidong@ubuntu: ~/android_build
r.jar]
Reading system jar [/home/weidong/android_build/out/target/common/obj/JAVA_LIBRARIES/core-libart_intermediates/classes-header.jar]
Reading system jar [/home/weidong/android_build/out/target/common/obj/JAVA_LIBRARIES/ext_intermediates/classes-header.jar]
Reading system jar [/home/weidong/android_build/out/target/common/obj/JAVA_LIBRARIES/framework_intermediates/classes-header.jar]
Reading system jar [/home/weidong/android_build/out/target/common/obj/JAVA_LIBRARIES/okhttp_intermediates/classes-header.jar]
Reading system jar [/home/weidong/android_build/out/target/common/obj/JAVA_LIBRARIES/core-lambda-stubs_intermediates/classes-header.jar]
Reading system jar [/home/weidong/android_build/out/target/common/obj/JAVA_LIBRARIES/telephony-common_intermediates/classes-header.jar]
Reading program jar [/home/weidong/android_build/out/target/common/obj/APPS/TelephonyProvider_intermediates/classes.jar]
Preparing output jar [/home/weidong/android_build/out/target/common/obj/APPS/TelephonyProvider_intermediates/classes-proguard.jar]
Copying resources from program jar [/home/weidong/android_build/out/target/common/obj/APPS/TelephonyProvider_intermediates/classes.jar]
[ 99% 105205/105283] target Package: TelephonyProvider (ou..._8mm/obj/APPS/TelephonyProvider_intermediates/package.apk)
warning: ignoring flag -c mdpi-v4. Use --preferred-density instead.
warning: ignoring flag -c tvdpi-v4. Use --preferred-density instead.
warning: ignoring flag -c hdpi-v4. Use --preferred-density instead.
warning: ignoring flag -c xhdpi-v4. Use --preferred-density instead.
warning: ignoring flag -c mdpi-v4. Use --preferred-density instead.
warning: ignoring flag -c tvdpi-v4. Use --preferred-density instead.
warning: ignoring flag -c hdpi-v4. Use --preferred-density instead.
warning: ignoring flag -c xhdpi-v4. Use --preferred-density instead.
[ 99% 105278/105283] Target vendor fs image: out/target/product/evk_8mm/vendor.img
depmod: WARNING: could not open /home/weidong/android_build/out/target/product/evk_8mm/obj/PACKAGING/depmod_vendor_intermediates/lib/modules/0.0/modules.order: No such file or directory
depmod: WARNING: could not open /home/weidong/android_build/out/target/product/evk_8mm/obj/PACKAGING/depmod_vendor_intermediates/lib/modules/0.0/modules.builtin: No such file or directory
[100% 105283/105283] build out/target/product/evk_8mm/vbmeta-inx8mm.img

#### build completed successfully (05:43:45 (hh:mm:ss)) ####
weidong@ubuntu:~/android_build$
```

NXP TIC team
Weidong sun
2019 年 5 月 5 日

附件：[Get Android9.0.0-200-source-code \(2\).pdf](#)