Getting started with Android 7 on the i.MX based COM boards
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# 1 Document Revision History

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<th>Date</th>
<th>Description</th>
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<tr>
<td>A</td>
<td>2017-09-04</td>
<td>First release.</td>
</tr>
<tr>
<td>B</td>
<td>2017-09-27</td>
<td>iMX6 DualLite now supported</td>
</tr>
<tr>
<td>C</td>
<td>2019-06-25</td>
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2 Introduction

This document provides you with step-by-step instructions to download sources, apply patches, and build images needed to create an Android™ system that will run on the i.MX6 SoloX Developer’s Kit (EAK00245), the i.MX6 Quad Developer’s Kit (EAK00251), the iMX6 DualLite Developer’s Kit (EAK00263), the i.MX7 Dual uCOM Developer’s Kit (EAK00268) or the i.MX7 Dual Developer’s Kit (EAK00273).

The instructions in this document are based on NXP’s Android™ User’s Guide and the Android version used is 7.1.1 (Nougat).

Additional useful documentation:

- NXP’s Android™ User’s Guide – The document can be downloaded from NXP’s website.
- The Getting Started document for the board you are using.
- Working with Yocto to build Linux – This document contains instructions of how to setup a virtual machine running Linux.
- Android Open Source Project (https://source.android.com/)

2.1 Conventions

A number of conventions have been used throughout to help the reader better understand the content of the document.

Constant width text – is used for file system paths and command, utility and tool names.
3 Linux Host Setup

Note: If you want to program the board with pre-compiled Android images and not build the images yourself go to chapter 6 for more information.

3.1 Introduction
Building an Android system requires a Linux host machine. You can either run this host as a standalone / native computer or as a virtual machine on, for example, a Microsoft Windows PC. Please note that a 64-bit environment is needed and it is recommended to use Ubuntu 16.04 since this is the most tested Linux distribution and also the distribution used when writing these instructions.

A list of minimum requirements is available at source.android.com/source/requirements.html. At least 250 GB of free disk space is, for example, needed for a single build.

3.2 Required packages
Several packages must be installed on the host machine to be able to build the Android system.

```
$ sudo apt-get install uuid uuid-dev zlib1g-dev liblz-dev liblzo2-
  2 liblzo2-dev lzop git-core curl u-boot-tools mtd-utils android-
  tools-fsutils
```

More packages than above might be required on your system. Please visit the Android Open Source Project page for more information.

https://source.android.com/source/initializing

3.3 Configure GIT
If GIT hasn’t been configured on your computer follow the instructions below. Change “Your name” to your actual name and “Your e-mail” to your e-mail address.

```
$ git config --global user.name “Your name”
$ git config --global user.email “Your e-mail”
```

3.4 Install the JDK
A Java Development Kit (JDK) must be installed to build Android. Java 8 is needed for Nougat (Android 7) which is the version used in these instructions.

```
$ sudo apt-get install openjdk-8-jdk
```

3.5 Install the repo tool
The repo tool has been developed to make it easier to manage multiple Git repositories. Instead of downloading each repository separately the repo tool can download all with one instruction. Download and install the tool by following the instructions below.

1. Create a directory for the tool. The example below creates a directory named bin in your home folder.

```
$ mkdir ~/bin
```

2. Download the tool
$ curl https://storage.googleapis.com/git-repo-downloads/repo > ~/bin/repo

3. Make the tool executable

$ chmod a+x ~/bin/repo

4. Add the directory to the PATH variable as shown below. It is recommended to also add this line to your ".bashrc" file. The path will then be available in each started shell/terminal and also after a reboot of your computer.

$ export PATH=~/bin:$PATH
4 Download sources

4.1 Download Android source code
These instructions show how to download all the Android source code.

1. Create a directory for the Android sources. In the example below the directory is called "myandroid".

```bash
$ cd ~
$ mkdir myandroid
$ cd myandroid
```

2. Initialize repo. The file containing all needed repositories is downloaded in this step.

```bash
$ repo init -u https://android.googlesource.com/platform/manifest
-b android-7.1.1_r13
```

3. Start to download files

```bash
$ repo sync
```

**Note:** There are a lot of repositories being downloaded so this step can take several hours.

4.2 Download the NXP Linux kernel
Follow these instructions to download and checkout the Linux kernel to use.

**Note:** The Linux kernel repository is large and can take a long time to download.

```bash
$ cd ~/myandroid
$ git clone git://git.freescale.com/imx/linux-imx.git kernel_imx
$ cd kernel_imx
$ git checkout n7.1.1_1.0.0-ga
```

4.3 Download the u-boot bootloader
Follow these instructions to download and checkout the u-boot version to use.

```bash
$ cd ~/myandroid/bootable/
$ mkdir bootloader
$ cd bootloader
$ git clone git://git.freescale.com/imx/uboot-imx.git uboot-imx
$ cd uboot-imx
$ git checkout n7.1.1_1.0.0-ga
```

4.4 NXP patches
NXP is providing a lot of patches that must be applied to the Android sources in order for the Android system to work on the iMX processors.

1. Create a directory for the patches. The directory created below is only a suggestion. You can change to a different directory.

```bash
$ cd ~/myandroid/patchable/
$ mkdir patches
$ cd patches
```
$ cd ~
$ mkdir nxp_patches
$ cd nxp_patches

2. Download the patches and put the file into the created directory
https://www.nxp.com/webapp/Download?colCode=IMX6_N7.1.1_1.0.0_ANDROID_SOURCE_BSP&ap pType=license&Parent_nodeId=1265411638783721675357&Parent_pageType=product

3. Unpack the patches.

$ tar -xzvf android_N7.1.1_1.0.0_source.tar.gz

4. Prepare to apply the patches

$ cd ~/myandroid
$ source ~/nxp_patches/android_N7.1.1_1.0.0_source/code/N7.1.1_1.0.0/and_patch.sh

5. Patch the sources.

$ c_patch ~/nxp_patches/android_N7.1.1_1.0.0_source/code/N7.1.1_1.0.0/ea_imx_N7.1.1_1.0.0

6. If the patch process was successful you should see a success message that looks like below.

********************************************************************
Success: Now you can build android code for FSL i.MX platform
********************************************************************

4.5 Embedded Artists patches

To get Android running on the Embedded Artists i.MX based boards a few more patches must be applied.

1. Create a directory for the patches. The directory created below is only a suggestion. You can change to a different directory.

$ cd ~
$ mkdir ea_patches
$ cd ea_patches

2. Download the Embedded Artists patches and put in the created directory

$ wget http://imx.embeddedartists.com/common/android_patches_7.1.1.tar.gz

3. Unpack the patches

$ tar -xzvf android_patches_7.1.1.tar.gz

4. Apply patches to Linux kernel
Getting started with Android

5. Apply patch to u-boot bootloader

$ cd ~/myandroid/kernel-imx
$ patch -p1 < ~/ea_patches/N7.1.1_kernel_01_base.patch
$ patch -p1 < ~/ea_patches/N7.1.1_kernel_02_remove_gpio_keys.patch
$ patch -p1 < ~/ea_patches/N7.1.1_kernel_03_imx7d_com_rgb_dts.patch
$ patch -p1 < ~/ea_patches/N7.1.1_kernel_04_imx6q Lvds_dts.patch
$ patch -p1 < ~/ea_patches/N7.1.1_kernel_05_imx6dl Lvds_dts.patch

6. Apply patch to “hardware/imx” directory. Support for the WM8731 codec is added in this step.

$ cd ~/myandroid/hardware/imx
$ patch -p1 < ~/ea_patches/N7.1.1_hardware_imx_01_wm8731.patch

4.6 Download Embedded Artists device files

The device files for the Embedded Artists IMX boards are available in a Github repository. The instructions in this section describe how to download these files.

1. Go to the device directory

$ cd ~/myandroid/device

2. Download files from repository

$ git clone https://github.com/embeddedartists/ea_android_devices.git embeddedartists

3. Checkout the 7.1.1 branch

$ cd embeddedartists
$ git checkout N7.1.1_1.0.0
5 Building images

When the source code has been downloaded and all patches applied it is time to build the necessary images for the Android system.

5.1 Build

Follow the instructions below to build all needed images.

1. Set up the environment

   ```
   $ cd ~/myandroid
   $ source build/envsetup.sh
   ```

2. Select target. The "lunch" command will show a list of all available targets. A portion of the list is shown below. Select the target to build by specifying the number before the target name, such as 12 for "imx6sxea_com_kit-user". This target means building the build type "user" for the iMX6 SoloX Developer's Kit. See section 5.1.1 for a description of build types.

   ```
   NOTE: the imx6qea_target builds images for both iMX6 Quad and IMX6 DualLite.
   ```

   ```
   $ lunch
   ...
   8. aosp_fugu-userdebug
   9. imx6qea_com_kit-eng
   10. imx6qea_com_kit-user
   11. imx6sxea_com_kit-eng
   12. imx6sxea_com_kit-user
   ...
   ```

3. Build the images using `make`.

   ```
   $ make 2>&1 | tee build_log.txt
   ```

4. When the build has finished the images will be available in the directory below (if the selected target was imx6sxea_com_kit).

   ```
   ~/myandroid/out/target/product/imx6sxea_com_kit
   ```

   ```
   Note: Building the Android related images can take hours depending on the capabilities of your computer.
   ```

5.1.1 Build types

<table>
<thead>
<tr>
<th>Build type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>user</td>
<td>Suitable for production. Minimal debug options.</td>
</tr>
<tr>
<td>eng</td>
<td>This is a development configuration with debugging options.</td>
</tr>
</tbody>
</table>
6 Deploying images

6.1 Manufacturing tool

NXP’s Manufacturing Tool (MFGTool) can be used to write images to the board. This tool is sending files and instructions over USB and the board must be set in OTG boot mode for it to work.

At the moment the tool is only available for Microsoft Windows.

6.1.1 Download the tool

Download the zip file containing the manufacturing tool from http://imx.embeddedartists.com/. The name of the file starts with “mfgtools_imxXXX_android_” and contains pre-compiled Android images.

Unpack this zip file somewhere on your computer running Microsoft Windows. Below is a description of some of the content in the zip file.

- mfgtool (root): Contains the actual tool as well as vbs files which can be used to run a specific download configuration.
- mfgtool/Profiles/Linux/OS Firmware/ucl2.xml: This file contains the actual download configurations.
- mfgtool/Profiles/Linux/OS Firmware/files: Contains pre-compiled versions of images. The tool will look in this directory when selecting images to download to the board.

6.1.2 Prepare hardware

Begin by reading the Getting Started document for the board you are using. This document shows how to setup the board and also gives an overview of the hardware.

The next step is to put the board into OTG boot mode. If you have an early version of the iMX6 SoloX Developer’s Kit, that is, a version with a DIP switch mounted as shown in Figure 2, read section 6.1.4 for instructions. Read section 6.1.3 if you have another iMX based developer’s kit or a new version of the iMX6 SoloX Developer’s kit.

6.1.3 OTG boot mode – J2 jumper

To download images using the manufacturing tool the board must be put into OTG boot mode.

This is accomplished by closing the J2 jumper on the Carrier board; see Figure 1 to locate the jumper. Please note that in the figure the jumper is in open state which means that the COM board will boot from eMMC.
6.1.4 OTG boot mode – DIP switches

The first version of the iMX6 SoloX COM boards had boot jumpers (DIP switches) mounted on them, see Figure 2. If you have such a COM board you need to set the boot jumpers as described below to force it into OTG boot mode instead of closing jumper J2 as described above.

1. Set the boot jumpers in OTG boot mode as shown in Figure 3. First jumper in the up position and the second jumper in down position. Please note that the orientation of the DIP switch component can be different on different COM boards. Make sure you are changing the correct jumper by looking at the number by the jumper.

2. Make sure a USB cable is connected between the board (micro-B connector on carrier board) and your PC.
3. Reset the board

**Note:** When you want to boot the software from eMMC you have to reverse the setting, that is, first jumper in *down* position and second jumper in *up* position.

### 6.1.5 Download your own images

The simplest way to download your own images is to replace the existing file(s) with your file(s), that is, replace the files found in "mfgtool/Profiles/Linux/OS Firmware/files". If you keep the file names intact the vbs file will download your version of the file.

An alternative is to create a new configuration. In this case you need to open the "ucl2.xml" file and then copy an existing configuration (the LIST tag and all its children), give it a new name (change the name attribute) and then modify the instructions so your images are downloaded.

### 6.1.6 Run the tool

Double click on one of the vbs files to start the manufacturing tool. If the tool can find the board it will write "HID-compliant device" in the status field, see Figure 4 below. If it cannot find the board it will write "No Device Connected".

![Figure 4 - Manufacturing Tool](image)

Click the Start button to start the download of files. If all operations are successful the progress bars will turn green, see Figure 5. Click the Stop button and then Exit to close the manufacturing tool. If an operation fails the progress bars will turn red. In this case it can be helpful to have a look at the log MfgTool.log which is found in the same directory as the manufacturing tool.

![Figure 5 Manufacturing Tool successful download](image)
6.1.7 Reset the board

The images have now been downloaded to the board. The boot configuration must now be changed to booting from eMMC. This is done by removing the J2 boot jumper or reversing the boot jumpers described in section 6.1.4 in case you have the first version of the iMX6 SoloX Developer’s Kit.

When the boot configuration has been changed reset the board and the downloaded software will start to execute.
7 Display options

7.1 MCIMX-LVDS1

This is a 10 inch display with a resolution of 1024x768. The display is equipped with a capacitive touch screen and is using the LVDS interface. This display is used in the default setup of the Android system for Embedded Artists iMX6 SoloX COM, iMX6 Quad COM, iMX6 DualLite COM, and iMX7 Dual uCOM boards (as well as for the pre-compiled images available at http://imx.embeddedartists.com).

The display can be purchased from, for example, Digi-Key and Mouser.

Digi-Key part number: MCIMX-LVDS1-ND
Mouser part number: 841-MCIMX-LVDS1

Figure 6 – MCIMX-LVDS1 display and Android desktop

7.1.1 LVDS connector

Connect the display to the J23 LVDS connector on the bottom of the COM Carrier board if you are using the iMX6 SoloX Developer’s Kit or iMX7 Dual uCOM Developer’s Kit. Connect the display to the J24 LVDS connector on the bottom of the COM Carrier board if you are using the iMX6 Quad Developer’s Kit. Figure 7 shows where the LVDS connectors are located.
7.1.2 U-boot settings for iMX6 Quad and iMX6 DualLite
To be able to get output in the LVDS display when using iMX6 Quad or iMX6 DualLite COM boards you need to enable lvds1 interface in u-boot.

1. Boot the board and stop u-boot from auto-booting (press any key)
2. Enable lvds1 interface
   
   ```bash
   => eadisp enable lvds1
   => saveenv
   ```
3. Reset the board by pressing the reset button and let Android start

7.2 Innolux AT070TN83
This is a 7 inch display with a resolution of 800x480. The display is equipped with a resistive touch screen and is using the RGB interface. This display is used in the default setup of the Android system for Embedded Artists iMX7 Dual COM board (as well as for the pre-compiled images available at http://imx.embeddedartists.com).

Please note that you must have the COM Display Adapter to use the Innolux display.

Please visit the page “Display solutions for COM boards” for more information about display solutions and how to use them with Embedded Artists COM boards.

https://www.embeddedartists.com/display-solutions-for-com-boards/

7.2.1 iMX6 SoloX COM
By default, the iMX6 SoloX COM board has been setup to use the LVDS interface. Follow the steps below to use the RGB interface and Innolux AT070TN83 display instead.

1. In your Android build directory open
   
   ```bash
   device/embeddedartists/imx6sxea_com_kit/BoardConfig.mk
   ```

2. Search for TARGET_BOARD_DTS_CONFIG and change it to use imx6sxea-com-kit-rbg.dtb
TARGET_BOARD_DTS_CONFIG := imx6sx:imx6sxea-com-kit-rgb.dtb

3. The dts file must be modified to correctly enable the AR1021 touch interface. Open the dts file in kernel_imx/arch/arm/boot/dts/imx6sxea-com-kit-rgb.dts and add the following lines.

```c
&i2c1 {
  ar1021_rgb@4d {
    status = "okay";
  };

  egalax_ts_lvds0@04 {
    status = "disabled";
  };
};
```

4. Rebuild Android and flash new images to the target

5. Boot the board and stop u-boot from auto-booting (press any key)

6. Enable the rgb interface. By default the display is Innolux AT070TN.

```
=> eadisp enable rgb
=> saveenv
```

7. Reset the board by pressing the reset button and let Android start

### 7.2.2 iMX6 Quad COM

By default, the iMX6 Quad COM board has been setup to use the LVDS interface. Follow the steps below to use the RGB interface and Innolux AT070TN83 display instead.

1. Create a new dts file called imx6qea-com-kit-rgb.dts with the following content

```
#include "imx6qea-com-kit.dts"

&i2c1 {
  ar1021_rgb {
    status = "okay";
  };
};

&mxcfb3 {
  status = "okay";
};
```

2. Put the dts file in kernel_imx/arch/arm/boot/dts


4. In your Android build directory open

```bash
device/embeddedartists/imx6qea_com_kit/BoardConfig.mk
```

5. Search for TARGET_BOARD_DTS_CONFIG and change it to use imx6qea-com-kit-rgb.dtb

6. In BoardConfig.mk also change the kernel cmdline
BOARD_KERNEL_CMDLINE := console=ttymx0,115200 init=/init
video=mxcfb0:dev=lcd,bpp=32 video=mxcfb1:off video=mxcfb2:off
video=mxcfb3:off vmalloc=128M androidboot.console=ttymx0
consoleblank=0 androidboot.hardware=freescale cma=448M

7. Rebuild Android and flash new images to the target
8. Boot the board and stop u-boot from auto-booting (press any key)
9. Enable the rgb interface. By default the display is Innolux AT070TN.

```
=> eadisp enable rgb
=> saveenv
```

7.3 HDMI

7.3.1 iMX6 Quad COM
By default, the iMX6 Quad COM board has been set up to use the LVDS interface. Follow the steps below to use the HDMI interface instead.

1. In your Android build directory open
device/embeddedartists/imx6qea_com_kit/BoardConfig.mk
2. Change the kernel command line to use hdmi
BOARD_KERNEL_CMDLINE := console=ttymx0,115200 init=/init
video=mxcfb0:dev=hdmi,bpp=32 video=mxcfb1:off video=mxcfb2:off
video=mxcfb3:off vmalloc=128M androidboot.console=ttymx0
consoleblank=0 androidboot.hardware=freescale cma=448M

3. Rebuild Android and flash new images to the target
4. Boot the board and stop u-boot from auto-booting (press any key)
5. Enable the hdmi interface.
```
=> eadisp enable hdmi
=> saveenv
```

6. Reset the board by pressing the reset button and let Android start
8 Power button

An Android device might need hardware buttons to, for example, turn on/off the device or turn on/off the screen. In the configuration provided by Embedded Artists a "power button" is used to both power on/off the device and "wake" the device, that is, turn on the screen.

On the iMX6 SoloX Developer's Kit and the iMX7 Dual uCOM Developer's Kit the ON/OFF button on the Carrier board is used as power button, see Figure 8.

![Figure 8 - "Power" button](image)

A quick press on this button turns on the display (if the backlight has been turned off). If the backlight is already on it will be turned off by a quick press on the button. Press the button for a longer time and you will be asked to turn off the device.

8.1 iMX6 Quad Developer's Kit

For rev B or older versions of the iMX6 Quad Developer's Kit the ON/OFF button unfortunately doesn’t function as a power button (from Android’s point of view). Instead GPIO3.29 on the iMX6 Quad processor has in the device tree (dts) file been setup as a power key. GPIO3.29 is mapped to GPIO12 on the COM carrier board and this pin is available on expansion connector J29 pin 11, see Figure 9.

![Figure 9 - Pin 11 on J29 expansion connector](image)

8.1.1 Example of modification

With a small and simple rework it is possible to connect the on/off push-button to GPIO3.29. A diode is used to isolate the voltage domains, see schematic below. Any small signal or schottky diode with forward drop voltage below 0.7V can be used.

iMX6 Quad/Dual/DualLite/Solo pin EIM_DATA29-GPIO3_IO29 is connected to COM Carrier board signals GPIO_12.
Figure 10 and Figure 11 below illustrated where to solder the diode and wire to make the connection between the on/off push-button and GPIO3.29.

**Push-button for on/off**

![Figure 10 – Schematic showing the suggested rework](image)

![Figure 11 – Photo showing J29, pin 11 connected to the ON/OFF button](image)
9 What to do next

At this point you have an Android system up-and-running on one of our developer’s kits. You can now explore the system and play around with the few pre-installed applications.

Please note that Google Mobile Services, such as Google Play, Youtube, Gmail, and Google Maps is not open source and must be licensed by Google. These applications are therefore not installed on the system.

Instead of using Google Play you can use the Android Debug Bridge (adb) to install applications, see chapter 10 for more information about adb.

9.1 Application development

It is likely that you want to run your own applications on the system. It is, however, out-of-scope of this document to describe Android application development. A good way to start is to go to developer.android.com which is a site full of useful information for Android application developers.

10 Android Debug Bridge (adb)

The Android Debug Bridge (adb) is a tool that lets you interact with an Android device. It is, for example, possible to retrieve logs or install applications using this tool.

More information about the tool and specifically a list of commands is available at the link below.

http://developer.android.com/tools/help/adb.html#commandsummary

10.1 Enable adb support

There is no need for you to do anything to enable debug support via adb since it has been enabled by default in the “init.rc” file for the Embedded Artists boards as can be seen below.

For a final product you want to remove the settings below as well as set the property “ro.adb.secure” to 1.

| setprop service.adb.tcp.port 5555 |
| setprop persist.service.adb.enable 1 |
| setprop persist.service.debuggable 1 |
| setprop persist.sys.usb.config adb |

An alternative to enable adb in the “init.rc” file is:

1. Go to “Settings” on the Android device
2. Click “About tablet”
3. Click/touch 7 times on “Build number” and developer options will be enabled
4. Go back to “Settings” and then click on “Developer options”
5. Here you can now enable “USB debugging”

10.2 Connect via network

Using adb via the network is enabled by default. The TCP port is set to 5555 in the “init.rc” file.

1. Make sure you have an Ethernet cable connected to the board. Connect it to the first RJ45 connector as illustrated in Figure 12.
2. Retrieve the IP address, for example, by using the pre-installed “Ethernet App”, see Figure 13 and Figure 14.

Figure 12 - Ethernet connector on developer’s kit
3. Connect to the board

```bash
$ cd ~/myandroid
$ cd out/host/linux-x86/bin
$ ./adb connect 192.168.5.82
* daemon not running, starting it now on port 5037 *
* daemon started successfully *
connected to 192.168.5.82:5555
```

4. If the connect attempt fails you could try to kill the adb server and then connect again

```bash
$ ./adb kill-server
```
5. If you have connected successfully you can now continue to use adb to interact with the device.

10.3 Take a screenshot

It is possible to, for example take screenshots or record the device screen as described at the Android developer site. The instructions below show how to take a screenshot and retrieve it from the device.

http://developer.android.com/tools/help/shell.html#screencap

1. First make sure you have connected to the device as described in section 10.2 above.

2. Take the screenshot

```bash
$ ./adb shell screencap /sdcard/screen.png
```

3. Retrieve the screenshot

```bash
$ ./adb pull /sdcard/screen.png
```

10.4 Install an application

It is possible to install applications using adb.

1. First make sure you have connected to the device as described in section 10.2 above.

2. You must have downloaded the apk file for the application. Here it is assume that it is named myapp.apk and that it is available in the same directory as the adb utility

3. Install the application

```bash
$ ./adb install myapp.apk
1640 KB/s (17339850 bytes in 10.321s)
pkg: /data/local/tmp/myapp.apk
Success
```

4. The icon for that application can be found among the other applications on the Android device.
11 Troubleshooting

11.1 Out-of-memory during build

Description

You get an out-of-memory error while building Java sources. The error message could look like below, but there are also other variants of the error message.

```
FAILED: /bin/bash
out/target/common/obj/JAVA_LIBRARIES/framework_intermediates/with-
local/classes.dex.rsp

Out of memory error (version 1.2-rc4 'Carnac' (298900
f95d7bdecfceb327f9d201a1348397ed8a843843 by android-jack-
team@google.com)).

GC overhead limit exceeded.
Try increasing heap size with java option '-Xmx<size>'.
```

Workaround

Increase the heap size by following the instructions below. The heap size is increased to 4Gbyte in the example below.

1. Open `~/myandroid/prebuilts/sdk/tools/jack-admin`
2. Search for `JACK_SERVER_COMMAND` and add `-Xmx4G` as shown below

```
JACK_SERVER_COMMAND="java -Xmx4G -XX:MaxJavaStackTraceDepth=-1 -Djava.io.tmpdir=$TMPDIR $JACK_SERVER_VM_ARGUMENTS -cp
$LAUNCHER_JAR $LAUNCHER_NAME"
```

3. Save the file and then stop the jack-admin server

```
$ jack-admin stop-server
```

4. Now run make again to start your build.