Android Build Environment on Ubuntu 12.04 64 bit Installation SOP



Version: 1.0 1/15 <2015-10-09 >



Revision	Date (mm/dd/yyyy)	Comments
1.0	07/23/2014	Create initial version 1.0
		AV O
		(5)

Version: 1.0 2/15 <2015-10-09 >



Context

1	E	Envi	ronment Requirement	iv
	1.1	Op	erating Systemerating System	iv
	1.2	Me	mory & Disk Space	iv
	1.3	Ma	ke Utility	iv
	1.4	Per	l, Python, Interpreter	iv
	1.5	Cor	l, Python, Interpretermpilation Tools	iv
	1.6	Oth	ners	iv
2	C).S.]	Installation	5
	2.1		wnload Ubuntu 12.04 x64 DVD Desktop version	
	2.2	Sta	rt the installation	5
	2.2		Install menu language: English	5
	2.2	.2	Install Ubuntu	
	2.2	.3	Prepare disk space: Erase and use the entire disk	6
	2.2	.4	Timezone & Coventions: Asia (China)	7
	2.2	.5	KeyBoard Layout: USA	
	2.2	.6	Who are you?	
	2.2	.7	Press Install and Start to install	9
3	I		ll Software and Compilation Tool Chain	
	3.1	Mo	dify/etc/apt/sources.list	10
	3.2	Red	quired Packages	10
	3.3	Ins	tall oracle JDK 1.6 & open JDK 1.7	11
	3.3	.1	Download oracle JDK 1.6	
	3.3	.2	Install oracle JDK 1.6	11
	3.3	.3	Install open JDK 1.7	12
	3.4	Ins	tall wine-1.1.33 (optional, ONLY for JB MR0, ICS, GB)	12
	3.4	.1	Download wine 1.1.33 source code	12
	3.4	.2	Install wine 1.1.33	13
	3.5	Ins	tall xrdp (Optional)	13
	3.5	.1	Install and verify xrdp	
	3.5	.2	Press "Windows+R" on keyboard, and enter "mstsc" command	13
	3.5	.3	The RDP Connection will start. Enter the host name and connect	14
	3.5	.4	Use your username and password to login	14
4	0	Conf	igure Build Profile	15
	4.1	Coi	nfigure android build profile	15

1 Environment Requirement

1.1 Operating System

- 1.1.1 Linux Ubuntu12.04(LTS, long term support version) 64bit
- 1.1.2 Windows/ Mac are NOT supported

1.2 Memory & Disk Space

- 1.2.1 12G physical memory
 - a. Avoid "JVM run out of memory"
 - b. Speed up build performance
- 1.2.2 100G or more disk space is needed (to build Android tree)

1.3 Make Utility

1.3.1 GNU Make v3.81 or above

1.4 Perl, Python, Interpreter

- 1.4.1 Perl 5.14.2
- 1.4.2 Python 2.7.3

1.5 Compilation Tools

- 1.5.1 arm-eabi-4.x for GingerBread, arm-linux-androideabi-4.x for ICS & afterwards versions (this setting will be taken care by Android codebase & be transparent to users)
- 1.5.2 GCC 4.6
- 1.5.3 Oracle JDK1.6.045 for KitKat & old Android versions & OPEN JDK 1.7 for L & afterwards Android versions

1.6 Others

1.6.1 Wine 1.1 or above

Notes: Please make sure you use MediaTek recommended environment to avoid potential issues happened in development stage.

e.g. Please make sure you use GCC **4.6.3** as native GCC compiler, otherwise you may meet nvram_auto_gen error when compiling modem SW!

(We already found it will meet problem if you use GCC 4.4.5 or 4.4.7)





2 O.S. Installation

2.1 Download Ubuntu 12.04 x64 DVD Desktop version

http://cdimage.ubuntu.com/releases/12.04/release/ubuntu-12.04.4-dvd-amd64.iso

2.2 Start the installation

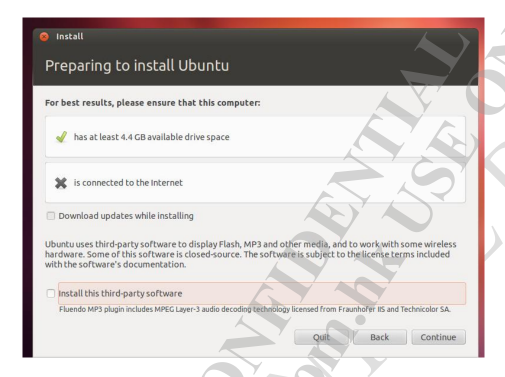
2.2.1 Install menu language: English



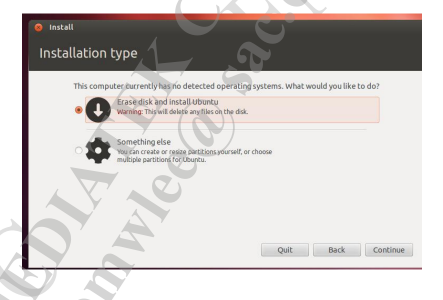
Version: 1.0 5/15 <2015-10-09 >



2.2.2 Install Ubuntu

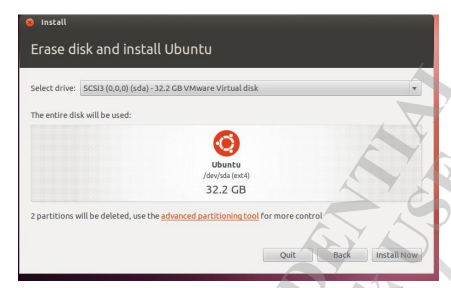


2.2.3 Prepare disk space: Erase and use the entire disk



Version: 1.0 <2015-10-09 >





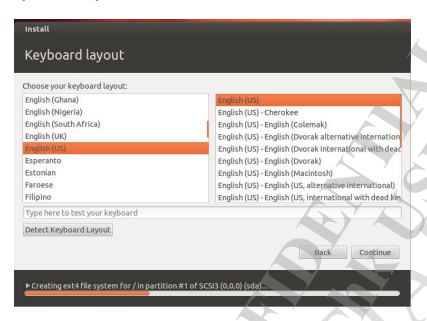
2.2.4 Timezone & Coventions: Asia (China)



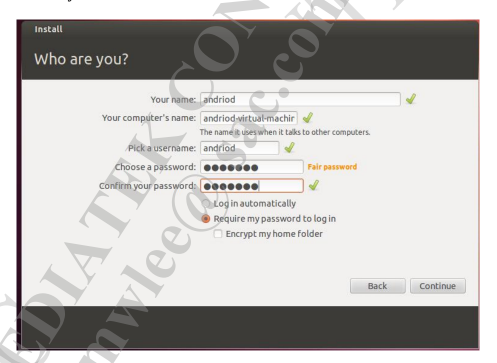
Version: 1.0 7/15 <2015-10-09 >



2.2.5 KeyBoard Layout: USA



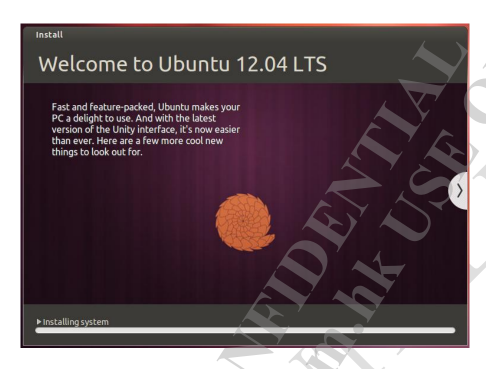
2.2.6 Who are you?



Version: 1.0 8/15 <2015-10-09 >



2.2.7 Press Install and Start to install



Version: 1.0 9/15 <2015-10-09 >



3 Install Software and Compilation Tool Chain

3.1 Modify /etc/apt/sources.list

```
$ sudo vi /etc/apt/sources.list

deb http://archive.ubuntu.com /ubuntu/ precise main restricted universe
multiverse

deb http://archive.ubuntu.com /ubuntu/ precise-updates main restricted
universe multiverse

deb http://archive.ubuntu.com /ubuntu/ precise-security main restricted
universe multiverse
```

3.2 Required Packages

- 1. Login As your account name
- 2. Make your Ubuntu has ability to go on internet
- 3. Applications \rightarrow Accessories \rightarrow Terminal \rightarrow Run sudo su \rightarrow apt-get update
- 4. Update apt information

```
$ sudo su -
[sudo] password for android:*****
root@android-machine:~$ apt-get update
```

5. Install google recommended packages

```
$ apt-get install -y git gnupg flex bison gperf build-essential \
zip curl libc6-dev libncurses5-dev:i386 x11proto-core-dev \
libx11-dev:i386 libreadline6-dev:i386 libgl1-mesa-glx:i386 \
g++-multilib mingw32 tofrodos libgl1-mesa-dev \
python-markdown libxml2-utils xsltproc zlib1g-dev:i386
$ ln -s /usr/lib/i386-linux-gnu/mesa/libGL.so.1 /usr/lib/i386-linux-gnu/libGL.so
```

Version: 1.0 10/15 <2015-10-09 >



3.3 Install oracle JDK 1.6 & open JDK 1.7

3.3.1 Download oracle JDK 1.6

 $\frac{http://www.oracle.com/technetwork/java/javase/downloads/java-archive-downloads-javase6-419409.html\#jdk-6u45-oth-JPR$

Thank you for accepting the Oracle Bina	software.	
Product / File Description	File Size	Download
Linux x86	65.46 MB	₹ jdk-6u45-linux-i586-rpm.bin
Linux x86	68.47 MB	₹ jdk-6u45-linux-i586.bin
Linux v6.4	SE SO MD	idle Code linear wed enoughin
Linux x64	68.75 MB	₹ jdk-6u45-linux-x64.bin
Solaris xee	08.38 MB	▼ Jak-pa45-solans-1586.sn
Solaris x86 (SVR4 package)	120 MB	₹ jdk-6u45-solaris-i586.tar.Z
Solaris x64	8.5 MB	₹ jdk-6u45-solaris-x64.sh
Solaris x64 (SVR4 package)	12.23 MB	₹ jdk-6u45-solaris-x64.tar.Z
Solaris SPARC	73.41 MB	₹ jdk-6u45-solaris-sparc.sh
Solaris SPARC (SVR4 package)	124.74 MB	₹ jdk-6u45-solaris-sparc.tar.Z
Solaris SPARC 64-bit	12.19 MB	₹ jdk-6u45-solaris-sparcv9.sh
Solaris SPARC 64-bit (SVR4 package)	15.49 MB	₹ jdk-6u45-solaris-sparcv9.tar.Z
Windows x86	69.85 MB	₹ jdk-6u45-windows-i586.exe
Windows x64	59.96 MB	₹ jdk-6u45-windows-x64.exe
Linux Intel Itanium	53.89 MB	₫ jdk-6u45-linux-ia64-rpm.bin
Linux Intel Itanium	56 MB	₹ jdk-6u45-linux-ia64.bin
Windows Intel Itanium	51.72 MB	₹ idk-6u45-windows-ia64.exe

3.3.2 Install oracle JDK 1.6

- mkdir /opt/java
- 2. copy jdk-6u45-linux-x64.bin to /opt/java/
- cd /opt/java/
 - \$ chmod a+x jdk-6u45-linux-x64.bin
 \$./jdk-6u45-linux-x64.bin
- 4. set oracle JDK 1.6 environment in /etc/bash.bashrc:

Version: 1.0 11/15 <2015-10-09 >



```
export JAVA_HOME=/opt/java/jdk1.6.0_45
export JRE_HOME=$JAVA_HOME/jre
export CLASSPATH=$CLASSPATH:$JAVA_HOME/lib:$JRE_HOME/lib
export PATH=$PATH:$JAVA_HOME/bin:$JRE_HOME/bin:$JAVA_HOME/lib:$JAVA_HOME
```

5. source /etc/bash.bashrc

3.3.3 Install open JDK 1.7

1. Run below apt-get command to install the package

```
$ sudo apt-get -y install openjdk-7-jdk
```

2. Run below update-java-alternatives command to set open JDK 1.7 environment

```
$ update-java-alternatives -s java-1.7.0-openjdk-amd64
```

3.4 Install wine-1.1.33 (optional, ONLY for JB MR0, ICS, GB)

3.4.1 Download wine 1.1.33 source code

Go to http://sourceforge.net/projects/wine/files/

Browse Files for Wine Is Not an En		Date	Downloads	Notes/Subscribe
Newest Files	omi size	Date	Downloads	Notes/ Subscribe
		0040 0740		
wine-1.2-x86_64-1sg.txz.md5	58 Bytes	2010-07-19	14	
wine-1.2-x86_64-1sg.dep	1.4 KB	2010-07-19		
wine-1.2-x86_64-1sg.txz	23.1 MB	2010-07-19	76	
wine-1.2-i486-1sg.bz.md5	56 Bytes	2010-07-19	14	
wine-1.2-i486-1sg.dep	1.4 KB	2010-07-19	22	
wine-1.2-i486-1sg.txz	12.3 MB	2010-07-19	111	
All Files				<u>a</u>
▶ Slackware Packages	944.3 MB	2010-07-19	147,236	<u>a</u>
▶ a Mandriva Packages	10.5 GB	2010-07-18	1,221,249	<u>a</u> <u>N</u>
▶Source	1.5 GB	2010-07-16	1,861,811	<u>a</u> <u>a</u>
▶ SUSE Packages	4.0 GB	2010-02-05	46,723	<u>N</u>
▶	325.8 MB	2009-08-05	1,106,428	<u>a</u> N
▶ <mark>©</mark> Mono	46.4 MB	2006-12-07	2,335	<u>a</u>
▶ Win32 Packages	141.1 MB	2006-06-04	221,357	<u>a</u> N
▶ a Support Files	9.5 MB	2005-10-19	37.405	N

Figure 1: wine source code download url

Version: 1.0 12/15 <2015-10-09 >

3.4.2 Install wine 1.1.33

1. Extract wine-1.1.33.tar.bz2 to /tmp directory

```
$ tar jxvf wine-1.1.33.tar.bz2 -C /tmp
```

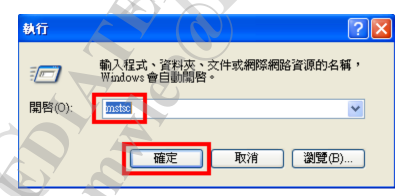
2. Make and install wine-1.1.33

```
$ cd /tmp/wine-1.1.33
$ ./configure --prefix=/opt/wine-1.1.33
$ make depend && make
$ make install
```

3.5 Install xrdp (Optional)

3.5.1 Install and verify xrdp

3.5.2 Press "Windows+R" on keyboard, and enter "mstsc" command.



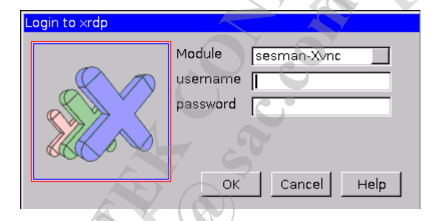
Version: 1.0 13/15 <2015-10-09 >



3.5.3 The RDP Connection will start. Enter the host name and connect.



3.5.4 Use your username and password to login.





4 Configure Build Profile

4.1 Configure android build profile

Modify android build profile 'mbldenv.sh' which located in codebase(alps/mbldenv.sh) according to the SW installation path(e.g. JDK)

```
# android profile
JAVA_HOME=/opt/java/jdk1.6.0_45
export JAVA_HOME
ANDROID_JAVA_HOME=/opt/java/jdk1.6.0_45
export ANDROID_JAVA_HOME
PATH=/opt/java/jdk1.6.0_45/bin:$PWD/prebuilts/gcc/linux-x86/arm/arm-
linux-androideabi-4.7/bin:$PATH
export PATH
```

Version: 1.0 15/15 <2015-10-09 >