

Contents

8. Sources of information and content (not previously stated)

8:2:1 example: installation without errors (debian, squeeze-see section 1:3.2-4)

```
Unpack to /data/local/deb (Y/n) Y
Extracting with /data/local/deb/armel/busybox tar...
./
./bootdeb
./ChangeLog
./sven-ola.gpg
./debootstrap_1.0.38_all.deb
./i386/
./i386/pkgdetails
./i386/route
./i386/busybox
./i386/mke2fs
./i386/tune2fs
./i386/openvpn
./i386/3.0.8-androidX86-CorvusMod+/
./i386/3.0.8-androidX86-CorvusMod+/vboxnetfit.ko
./i386/3.0.8-androidX86-CorvusMod+/vboxdrv.ko
./i386/3.0.8-androidX86-CorvusMod+/vboxnetadp.ko
./i386/3.0.8-androidX86-CorvusMod+/.android-x86
./i386/3.0.8-androidX86-CorvusMod+/vboxpci.ko
./i386/e2fsck
./i386/ffconfig
./devel/
./devel/001-backfire-android-i386.patch
./devel/testcase2
./devel/mk-vbox.patch
./devel/archos.txt
./devel/mk-vbox-diff.sh
./devel/readme-openwrt.txt
./devel/000-backfire-android.patch
./devel/mk-vbox.sh
./devel/readme-dkms.txt
./devel/testcase1
./shar.sh
./functions
./images/
./images/debian-kit-012.jpg
./images/debian-kit-011.png
./images/debian-kit-003.png
./images/debian-kit-004.png
./images/debian-kit-006.jpg
./images/debian-kit-005.png
./images/debian-kit-010.jpg
./images/debian-kit-007.png
./images/debian-kit-013.jpg
./images/debian-kit-001.jpg
./images/debian-kit-003.jpg
./images/debian-kit-009.png
./images/debian-kit-005.jpg
./images/debian-kit-002.png
./images/debian-kit-012.png
```

```
./images/debian-kit-002.jpg
./images/debian-kit-013.png
./images/debian-kit-007.jpg
./images/debian-kit-006.png
./images/debian-kit-004.jpg
./images/debian-kit-001.png
./images/debian-kit-008.png
./images/debian-kit-010.png
./images/debian-kit-008.jpg
./images/debian-kit-009.jpg
./images/debian-kit-011.jpg
./shellesscape/
./shellesscape/Makefile
./shellesscape/shellesscape.c
./debian-kit-en.html
./armel/
./armel/pkgdetails
./armel/2.6.32.9/
./armel/2.6.32.9/p1.ko
./armel/2.6.32.9.samsung-galaxy-tab-2.2
./armel/2.6.32.9/tun.ko
./armel/route
./armel/2.6.35.7/
./armel/2.6.35.7.samsung-galaxy-tab-2.3
./armel/2.6.29-s70/
./armel/2.6.29-s70.huawei-s7
./armel/2.6.29-s70/tun.ko
./armel/busybox
./armel/mke2fs
./armel/tune2fs
./armel/openvpn
./armel/2.6.27/
./armel/2.6.27.samsung-i7500
./armel/2.6.27/tun.ko
./armel/wpa_supplicant
./armel/e2fsck
./armel/ifconfig
./README
./mk-debian
./autorun
./cleanup
./uninstall
./initctl
Checking md5sums...
/data/local/deb/.bootdeb: OK
/data/local/deb/.ChangeLog: OK
/data/local/deb/.sven-ola.gpg: OK
/data/local/deb/.debootstrap_1.0.38_all.deb: OK
/data/local/deb./i386/pkgdetails: OK
/data/local/deb./i386/route: OK
/data/local/deb./i386/busybox: OK
/data/local/deb./i386/mke2fs: OK
/data/local/deb./i386/tune2fs: OK
/data/local/deb./i386/openvpn: OK
/data/local/deb./i386/3.0.8-androidX86-CorvusMod+/vboxnetfit.ko: OK
/data/local/deb./i386/3.0.8-androidX86-CorvusMod+/vboxdrv.ko: OK
/data/local/deb./i386/3.0.8-androidX86-CorvusMod+/vboxnetadp.ko: OK
```

/data/local/deb/.i386/3.0.8-androidX86-CorvusMod+/.android-x86: OK
/data/local/deb/.i386/3.0.8-androidX86-CorvusMod+/vboxpci.ko: OK
/data/local/deb/.i386/e2fsck: OK
/data/local/deb/.i386/ifconfig: OK
/data/local/deb./devel/001-backfire-android-i386.patch: OK
/data/local/deb./devel/testcase2: OK
/data/local/deb./devel/mk-vbox.patch: OK
/data/local/deb./devel/archos.txt: OK
/data/local/deb./devel/mk-vbox-diff.sh: OK
/data/local/deb./devel/readme-openwrt.txt: OK
/data/local/deb./devel/000-backfire-android.patch: OK
/data/local/deb./devel/mk-vbox.sh: OK
/data/local/deb./devel/readme-dkms.txt: OK
/data/local/deb./devel/testcase1: OK
/data/local/deb./shar.sh: OK
/data/local/deb./functions: OK
/data/local/deb./images/debian-kit-012.jpg: OK
/data/local/deb./images/debian-kit-011.png: OK
/data/local/deb./images/debian-kit-003.png: OK
/data/local/deb./images/debian-kit-004.png: OK
/data/local/deb./images/debian-kit-006.jpg: OK
/data/local/deb./images/debian-kit-005.png: OK
/data/local/deb./images/debian-kit-010.jpg: OK
/data/local/deb./images/debian-kit-007.png: OK
/data/local/deb./images/debian-kit-013.jpg: OK
/data/local/deb./images/debian-kit-001.jpg: OK
/data/local/deb./images/debian-kit-003.jpg: OK
/data/local/deb./images/debian-kit-009.png: OK
/data/local/deb./images/debian-kit-005.jpg: OK
/data/local/deb./images/debian-kit-002.png: OK
/data/local/deb./images/debian-kit-012.png: OK
/data/local/deb./images/debian-kit-002.jpg: OK
/data/local/deb./images/debian-kit-013.png: OK
/data/local/deb./images/debian-kit-007.jpg: OK
/data/local/deb./images/debian-kit-006.png: OK
/data/local/deb./images/debian-kit-004.jpg: OK
/data/local/deb./images/debian-kit-001.png: OK
/data/local/deb./images/debian-kit-008.png: OK
/data/local/deb./images/debian-kit-010.png: OK
/data/local/deb./images/debian-kit-008.jpg: OK
/data/local/deb./images/debian-kit-009.jpg: OK
/data/local/deb./images/debian-kit-011.jpg: OK
/data/local/deb./shellescape/Makefile: OK
/data/local/deb./shellescape/shellescape.c: OK
/data/local/deb./debian-kit-en.html: OK
/data/local/deb./armel/pkgdetails: OK
/data/local/deb./armel/2.6.32.9/p1.ko: OK
/data/local/deb./armel/2.6.32.9/samsung-galaxy-tab-2.2: OK
/data/local/deb./armel/2.6.32.9/tun.ko: OK
/data/local/deb./armel/route: OK
/data/local/deb./armel/2.6.35.7/samsung-galaxy-tab-2.3: OK
/data/local/deb./armel/2.6.29-s70.huawei-s7: OK
/data/local/deb./armel/2.6.29-s70/tun.ko: OK
/data/local/deb./armel/busybox: OK
/data/local/deb./armel/mke2fs: OK
/data/local/deb./armel/tune2fs: OK
/data/local/deb./armel/openvpn: OK

```
/data/local/deb/.armel/2.6.27/.samsung-i7500: OK
/data/local/deb/.armel/2.6.27/tun.ko: OK
/data/local/deb/.armel/wpa_supplicant: OK
/data/local/deb/.armel/e2fsck: OK
/data/local/deb/.armel/ifconfig: OK
/data/local/deb/.README: OK
/data/local/deb/.mk-debian: OK
/data/local/deb/.autorun: OK
/data/local/deb/.cleanup: OK
/data/local/deb/.uninstall: OK
/data/local/deb/.initctl: OK
```

About to install to /mnt/sdcard/debian.img. You have 2431 Mb left on /mnt/sdcard. If you want another image location, run the /data/local/deb/mk-debian script manually.

To install now, enter a digit and a char:

```
0: 512 Mb, minimal setup e.g. OpenSSL server
1: 1024 Mb, medium setup e.g. LXDE desktop
2: 2047 Mb, large setup e.g. office, browser
s: Debian Squeeze (2011, default, stable)
l: Ubuntu Lucid (2010, tested LTS version)
p: Ubuntu Precise (2012, untested LTS version)
```

Press [enter] without any input to abort.

Enter option (e.g. '0s' for 512 Mb Squeeze)

.

8:2:2 Example of running fdisk -l (debian, squeeze see section 1:4-6)

```
# /data/local/deb/armel/busybox fdisk -l /dev/block/vold/*
```

```
Disk /dev/block/vold/179:0: 15.8 GB, 15829303296 bytes
```

```
255 heads, 63 sectors/track, 1924 cylinders
```

```
Units = cylinders of 16065 * 512 = 8225280 bytes
```

Device	Boot	Start	End	Blocks	Id	System
/dev/block/vold/179:0p1		1	1279	10264576	c	Win95 FAT32 (LBA)
/dev/block/vold/179:0p2		1279	1925	5189632	b	Win95 FAT32

```
Disk /dev/block/vold/179:1: 10.5 GB, 10510925824 bytes
```

```
4 heads, 16 sectors/track, 320768 cylinders
```

```
Units = cylinders of 64 * 512 = 32768 bytes
```

Device	Boot	Start	End	Blocks	Id	System
--------	------	-------	-----	--------	----	--------

```
Disk /dev/block/vold/179:2: 5314 MB, 5314183168 bytes
```

```
4 heads, 16 sectors/track, 162176 cylinders
```

```
Units = cylinders of 64 * 512 = 32768 bytes
```

Device	Boot	Start	End	Blocks	Id	System
# ls -l /dev/block/vold/*						
brw-rw----	1	root	root	179,	0	Apr 12 13:44 /dev/block/vold/179:0
brw-rw----	1	root	root	179,	1	Apr 12 13:45 /dev/block/vold/179:1
brw-rw----	1	root	root	179,	2	Apr 12 13:44 /dev/block/vold/179:2

```
##
```

8:2:3 Example of running mk-debian (debian, squeeze see section 1:4-7)

```
# /data/local/deb/mk-debian -i /dev/block/vold/179:2 -s 5310 -L b
Disk /dev/block/vold/179:0: 15.8 GB, 15829303296 bytes
/dev/block/vold/179:0p1      8192  20537343  10264576  c Win95 FAT32 (LBA)
/dev/block/vold/179:0p2    20537344 30916607  5189632  b Win95 FAT32
```

```
Format (e)xisting device /dev/block/vold/179:2 or (A)bort? e
```

```
Creating ext4 filesystem on /dev/block/vold/179:2
```

```
mke2fs 1.41.11 (14-Mar-2010)
```

```
Filesystem label=b
```

```
OS type: Linux
```

```
Block size=4096 (log=2)
```

```
Fragment size=4096 (log=2)
```

```
Stride=0 blocks, Stripe width=0 blocks
```

```
432640 inodes, 1297408 blocks
```

```
64870 blocks (5.00%) reserved for the super user
```

```
First data block=0
```

```
Maximum filesystem blocks=1329594368
```

```
40 block groups
```

```
32768 blocks per group, 32768 fragments per group
```

```
10816 inodes per group
```

```
Superblock backups stored on blocks:
```

```
32768, 98304, 163840, 229376, 294912, 819200, 884736
```

```
Writing inode tables: done
```

```
Creating journal (32768 blocks): done
```

```
Writing superblocks and filesystem accounting information: done
```

```
This filesystem will be automatically checked every 23 mounts or
180 days, whichever comes first. Use tune2fs -c or -i to override.
```

```
tune2fs 1.41.11 (14-Mar-2010)
```

```
Setting maximal mount count to -1
```

```
Setting interval between checks to 0 seconds
```

```
Using DNS=8.8.8.8 for /etc/resolv.conf...
```

```
I: Retrieving Release
```

```
I: Retrieving Packages
```

```
I: Validating Packages
```

```
I: Resolving dependencies of required packages...
```

```
I: Resolving dependencies of base packages...
```

```
I: Found additional required dependencies: insserv libbz2-1.0 libdb4.8 libslang2
```

```
I: Found additional base dependencies: libnfnetwork0 libsquid3-0
```

```
I: Checking component main on http://ftp.de.debian.org/debian...
```

```
I: Retrieving libacl1
```

```
I: Validating libacl1
```

```
I: Retrieving adduser
```

```
I: Validating adduser
```

```
I: Retrieving apt-utils
```

```
I: Validating apt-utils
```

```
I: Retrieving apt
```

```
I: Validating apt
```

```
I: Retrieving aptitude
```

```
I: Validating aptitude
```

```
I: Retrieving libattr1
```

```
I: Validating libattr1
```

I: Retrieving base-files
I: Validating base-files
I: Retrieving base-passwd
I: Validating base-passwd
I: Retrieving bash
I: Validating bash
I: Retrieving libboost-iostreams1.42.0
I: Validating libboost-iostreams1.42.0
I: Retrieving bsdmainutils
I: Validating bsdmainutils
I: Retrieving libbz2-1.0
I: Validating libbz2-1.0
I: Retrieving coreutils
I: Validating coreutils
I: Retrieving cpio
I: Validating cpio
I: Retrieving cron
I: Validating cron
I: Retrieving libcwidget3
I: Validating libcwidget3
I: Retrieving dash
I: Validating dash
I: Retrieving libdb4.8
I: Validating libdb4.8
I: Retrieving debconf-i18n
I: Validating debconf-i18n
I: Retrieving debconf
I: Validating debconf
I: Retrieving debian-archive-keyring
I: Validating debian-archive-keyring
I: Retrieving debianutils
I: Validating debianutils
I: Retrieving diffutils
I: Validating diffutils
I: Retrieving dpkg
I: Validating dpkg
I: Retrieving e2fslibs
I: Validating e2fslibs
I: Retrieving e2fsprogs
I: Validating e2fsprogs
I: Retrieving libcomerr2
I: Validating libcomerr2
I: Retrieving libss2
I: Validating libss2
I: Retrieving libc-bin
I: Validating libc-bin
I: Retrieving libc6
I: Validating libc6
I: Retrieving findutils
I: Validating findutils
I: Retrieving gcc-4.4-base
I: Validating gcc-4.4-base
I: Retrieving libgcc1
I: Validating libgcc1
I: Retrieving libstdc++6
I: Validating libstdc++6
I: Retrieving libgdbm3

I: Validating libgdbm3
I: Retrieving gnupg
I: Validating gnupg
I: Retrieving gpgv
I: Validating gpgv
I: Retrieving grep
I: Validating grep
I: Retrieving groff-base
I: Validating groff-base
I: Retrieving gzip
I: Validating gzip
I: Retrieving hostname
I: Validating hostname
I: Retrieving ifupdown
I: Validating ifupdown
I: Retrieving insserv
I: Validating insserv
I: Retrieving iproute
I: Validating iproute
I: Retrieving iptables
I: Validating iptables
I: Retrieving iputils-ping
I: Validating iputils-ping
I: Retrieving isc-dhcp-client
I: Validating isc-dhcp-client
I: Retrieving isc-dhcp-common
I: Validating isc-dhcp-common
I: Retrieving logrotate
I: Validating logrotate
I: Retrieving lsb-base
I: Validating lsb-base
I: Retrieving libept1
I: Validating libept1
I: Retrieving liblocale-gettext-perl
I: Validating liblocale-gettext-perl
I: Retrieving libnfnetlink0
I: Validating libnfnetlink0
I: Retrieving libselineux1
I: Validating libselineux1
I: Retrieving libsepol1
I: Validating libsepol1
I: Retrieving libsigc++-2.0-0c2a
I: Validating libsigc++-2.0-0c2a
I: Retrieving libtext-charwidth-perl
I: Validating libtext-charwidth-perl
I: Retrieving libtext-iconv-perl
I: Validating libtext-iconv-perl
I: Retrieving libtext-wrapi18n-perl
I: Validating libtext-wrapi18n-perl
I: Retrieving libusb-0.1-4
I: Validating libusb-0.1-4
I: Retrieving man-db
I: Validating man-db
I: Retrieving manpages
I: Validating manpages
I: Retrieving mawk
I: Validating mawk

l: Retrieving module-init-tools
l: Validating module-init-tools
l: Retrieving nano
l: Validating nano
l: Retrieving libncurses5
l: Validating libncurses5
l: Retrieving libncursesw5
l: Validating libncursesw5
l: Retrieving ncurses-base
l: Validating ncurses-base
l: Retrieving ncurses-bin
l: Validating ncurses-bin
l: Retrieving net-tools
l: Validating net-tools
l: Retrieving netbase
l: Validating netbase
l: Retrieving netcat-traditional
l: Validating netcat-traditional
l: Retrieving libnewt0.52
l: Validating libnewt0.52
l: Retrieving libssl0.9.8
l: Validating libssl0.9.8
l: Retrieving libpam-modules
l: Validating libpam-modules
l: Retrieving libpam-runtime
l: Validating libpam-runtime
l: Retrieving libpam0g
l: Validating libpam0g
l: Retrieving perl-base
l: Validating perl-base
l: Retrieving libpopt0
l: Validating libpopt0
l: Retrieving procps
l: Validating procps
l: Retrieving libreadline6
l: Validating libreadline6
l: Retrieving readline-common
l: Validating readline-common
l: Retrieving rsyslog
l: Validating rsyslog
l: Retrieving sed
l: Validating sed
l: Retrieving sensible-utils
l: Validating sensible-utils
l: Retrieving login
l: Validating login
l: Retrieving passwd
l: Validating passwd
l: Retrieving libslang2
l: Validating libslang2
l: Retrieving libsqlite3-0
l: Validating libsqlite3-0
l: Retrieving initscripts
l: Validating initscripts
l: Retrieving sysv-rc
l: Validating sysv-rc
l: Retrieving info

I: Validating info
I: Retrieving install-info
I: Validating install-info
I: Retrieving libudev0
I: Validating libudev0
I: Retrieving bsduutils
I: Validating bsduutils
I: Retrieving libblkid1
I: Validating libblkid1
I: Retrieving libuuid1
I: Validating libuuid1
I: Retrieving mount
I: Validating mount
I: Retrieving libxapian22
I: Validating libxapian22
I: Retrieving liblzma2
I: Validating liblzma2
I: Retrieving whiptail
I: Validating whiptail
I: Retrieving sysvinit-utils
I: Validating sysvinit-utils
I: Retrieving sysvinit
I: Validating sysvinit
I: Retrieving tar
I: Validating tar
I: Retrieving tasksel-data
I: Validating tasksel-data
I: Retrieving tasksel
I: Validating tasksel
I: Retrieving traceroute
I: Validating traceroute
I: Retrieving tzdata
I: Validating tzdata
I: Retrieving udev
I: Validating udev
I: Retrieving util-linux
I: Validating util-linux
I: Retrieving vim-common
I: Validating vim-common
I: Retrieving vim-tiny
I: Validating vim-tiny
I: Retrieving wget
I: Validating wget
I: Retrieving xz-utils
I: Validating xz-utils
I: Retrieving zlib1g
I: Validating zlib1g
I: Chosen extractor for .deb packages: ar
I: Extracting libacl1...
I: Extracting libattr1...
I: Extracting base-files...
I: Extracting base-passwd...
I: Extracting bash...
I: Extracting libbz2-1.0...
I: Extracting coreutils...
I: Extracting dash...
I: Extracting libdb4.8...

```
! Extracting debconf-i18n...
! Extracting debconf...
! Extracting debianutils...
! Extracting diffutils...
! Extracting dpkg...
! Extracting e2fslibs...
! Extracting e2fsprogs...
! Extracting libcomerr2...
! Extracting libss2...
! Extracting libc-bin...
! Extracting libc6...
! Extracting findutils...
! Extracting gcc-4.4-base...
! Extracting libgcc1...
! Extracting libstdc++6...
! Extracting grep...
! Extracting gzip...
! Extracting hostname...
! Extracting insserv...
! Extracting lsb-base...
! Extracting liblocale-gettext-perl...
! Extracting libselinux1...
! Extracting libsepol1...
! Extracting libtext-charwidth-perl...
! Extracting libtext-iconv-perl...
! Extracting libtext-wrapi18n-perl...
! Extracting mawk...
! Extracting libncurses5...
! Extracting ncurses-base...
! Extracting ncurses-bin...
! Extracting libpam-modules...
! Extracting libpam-runtime...
! Extracting libpam0g...
! Extracting perl-base...
! Extracting sed...
! Extracting sensible-utils...
! Extracting login...
! Extracting passwd...
! Extracting libslang2...
! Extracting initscripts...
! Extracting sysv-rc...
! Extracting bsdutils...
! Extracting libblkid1...
! Extracting libuuid1...
! Extracting mount...
! Extracting libzma2...
! Extracting sysvinit-utils...
! Extracting sysvinit...
! Extracting tar...
! Extracting tzdata...
! Extracting util-linux...
! Extracting xz-utils...
! Extracting zlib1g...
In: /system/bin/deb: Cannot allocate memory
Cannot create symlink /system/bin/deb. You need to start with /data/local/deb/deb
```

Everything looks fine. Type "deb" to start the second installation stage. Refer to /data/local/deb/debian-kit-*.html for further hints.

•
8:2:4 Example of the first time you run deb command (see sections 5:4 , 1:3:2-7)

```
# /data/local/deb/deb
e2fsck 1.41.11 (14-Mar-2010)
b: clean, 5498/432640 files, 99548/1297408 blocks
armel
I: Installing core packages...
I: Unpacking required packages...
I: Unpacking libacl1...
I: Unpacking libattr1...
I: Unpacking base-files...
I: Unpacking base-passwd...
I: Unpacking bash...
I: Unpacking libbz2-1.0...
I: Unpacking coreutils...
I: Unpacking dash...
I: Unpacking libdb4.8...
I: Unpacking debconf-i18n...
I: Unpacking debconf...
I: Unpacking debianutils...
I: Unpacking diffutils...
I: Unpacking dpkg...
I: Unpacking e2fslibs...
I: Unpacking e2fsprogs...
I: Unpacking libcomerr2...
I: Unpacking libss2...
I: Unpacking libc-bin...
I: Unpacking libc6...
I: Unpacking findutils...
I: Unpacking gcc-4.4-base...
I: Unpacking libgcc1...
I: Unpacking libstdc++6...
I: Unpacking grep...
I: Unpacking gzip...
I: Unpacking hostname...
I: Unpacking insserv...
I: Unpacking lib-base...
I: Unpacking liblocale-gettext-perl...
I: Unpacking libselinux1...
I: Unpacking libsepol1...
I: Unpacking libtext-charwidth-perl...
I: Unpacking libtext-iconv-perl...
I: Unpacking libtext-wrapi18n-perl...
I: Unpacking mawk...
I: Unpacking libncurses5...
I: Unpacking ncurses-base...
I: Unpacking ncurses-bin...
I: Unpacking libpam-modules...
I: Unpacking libpam-runtime...
I: Unpacking libpam0g...
I: Unpacking perl-base...
I: Unpacking sed...
I: Unpacking sensible-utils...
I: Unpacking login...
I: Unpacking passwd...
```

l: Unpacking libslang2...
l: Unpacking initscripts...
l: Unpacking sysv-rc...
l: Unpacking bsduutils...
l: Unpacking libblkid1...
l: Unpacking libuuid1...
l: Unpacking mount...
l: Unpacking liblzma2...
l: Unpacking sysvinit-utils...
l: Unpacking sysvinit...
l: Unpacking tar...
l: Unpacking tzdata...
l: Unpacking util-linux...
l: Unpacking xz-utils...
l: Unpacking zlib1g...
l: Configuring required packages...
l: Configuring ncurses-base...
l: Configuring sensible-utils...
l: Configuring libc-bin...
l: Configuring gcc-4.4-base...
l: Configuring libc6...
l: Configuring debianutils...
l: Configuring bsduutils...
l: Configuring libsepol1...
l: Configuring libgcc1...
l: Configuring libncurses5...
l: Configuring libattr1...
l: Configuring e2fslibs...
l: Configuring base-passwd...
l: Configuring libcomerr2...
l: Configuring mawk...
l: Configuring libdb4.8...
l: Configuring hostname...
l: Configuring libacl1...
l: Configuring libslang2...
l: Configuring libss2...
l: Configuring liblzma2...
l: Configuring insserv...
l: Configuring gzip...
l: Configuring libbz2-1.0...
l: Configuring libselinux1...
l: Configuring libstdc++6...
l: Configuring coreutils...
l: Configuring ncurses-bin...
l: Configuring diffutils...
l: Configuring tar...
l: Configuring zlib1g...
l: Configuring base-files...
l: Configuring xz-utils...
l: Configuring dpkg...
l: Configuring sysvinit-utils...
l: Configuring dash...
l: Configuring perl-base...
l: Configuring libtext-iconv-perl...
l: Configuring sed...
l: Configuring grep...
l: Configuring findutils...

! Configuring liblocale-gettext-perl...
! Configuring bash...
! Configuring libtext-charwidth-perl...
! Configuring libtext-wrapi18n-perl...
! Configuring lsb-base...
! Configuring debconf-i18n...
! Configuring debconf...
! Configuring libpam0g...
! Configuring sysv-rc...
! Configuring libpam-modules...
! Configuring tzdata...
! Configuring passwd...
! Configuring libpam-runtime...
! Configuring initscripts...
! Configuring login...
! Configuring libuuid1...
! Configuring sysvinit...
! Configuring libblkid1...
! Configuring util-linux...
! Configuring mount...
! Configuring e2fsprogs...
! Unpacking the base system...
! Unpacking adduser...
! Unpacking apt-utils...
! Unpacking apt...
! Unpacking aptitude...
! Unpacking libboost-iostreams1.42.0...
! Unpacking bsdmainutils...
! Unpacking cpio...
! Unpacking cron...
! Unpacking libbowidget3...
! Unpacking debian-archive-keyring...
! Unpacking libgdbm3...
! Unpacking gnupg...
! Unpacking gpgv...
! Unpacking groff-base...
! Unpacking ifupdown...
! Unpacking iproute...
! Unpacking iptables...
! Unpacking iputils-ping...
! Unpacking isc-dhcp-client...
! Unpacking isc-dhcp-common...
! Unpacking logrotate...
! Unpacking libept1...
! Unpacking libnfnetwork0...
! Unpacking libsigc++-2.0-0c2a...
! Unpacking libusb-0.1-4...
! Unpacking man-db...
! Unpacking manpages...
! Unpacking module-init-tools...
! Unpacking nano...
! Unpacking libncursesw5...
! Unpacking net-tools...
! Unpacking netbase...
! Unpacking netcat-traditional...
! Unpacking libnewt0.52...
! Unpacking libssl0.9.8...

! Unpacking libpopt0...
! Unpacking procs...
! Unpacking libreadline6...
! Unpacking readline-common...
! Unpacking rsyslog...
! Unpacking libsqlite3-0...
! Unpacking info...
! Unpacking install-info...
! Unpacking libudev0...
! Unpacking libxapian22...
! Unpacking whiptail...
! Unpacking tasksel-data...
! Unpacking tasksel...
! Unpacking traceroute...
! Unpacking udev...
! Unpacking vim-common...
! Unpacking vim-tiny...
! Unpacking wget...
! Configuring the base system...
! Configuring module-init-tools...
! Configuring libgdbm3...
! Configuring isc-dhcp-common...
! Configuring libpopt0...
! Configuring libusb-0.1-4...
! Configuring libxapian22...
! Configuring install-info...
! Configuring libssl0.9.8...
! Configuring vim-common...
! Configuring netbase...
! Configuring libudev0...
! Configuring adduser...
! Configuring traceroute...
! Configuring manpages...
! Configuring libsqlite3-0...
! Configuring iproute...
! Configuring wget...
! Configuring groff-base...
! Configuring libnewt0.52...
! Configuring net-tools...
! Configuring bsdmainutils...
! Configuring libsigc++-2.0-0c2a...
! Configuring netcat-traditional...
! Configuring libncursesw5...
! Configuring info...
! Configuring iputils-ping...
! Configuring cron...
! Configuring nano...
! Configuring udev...
! Configuring libboost-iostreams1.42.0...
! Configuring rsyslog...
! Configuring cpio...
! Configuring isc-dhcp-client...
! Configuring vim-tiny...
! Configuring readline-common...
! Configuring libnftnl0...
! Configuring man-db...
! Configuring procs...

```
I: Configuring whiptail...
I: Configuring ifupdown...
I: Configuring libreadline6...
I: Configuring logrotate...
I: Configuring libcwid3...
I: Configuring iptables...
I: Configuring gpgv...
I: Configuring gnupg...
I: Configuring debian-archive-keyring...
I: Configuring apt...
I: Configuring libept1...
I: Configuring apt-utils...
I: Configuring aptitude...
I: Configuring tasksel-data...
I: Configuring tasksel...
I: Base system installed successfully.
OK
```

Your next steps: enter 'apt-get update' to fetch package lists, and 'apt-get install andromize' to add a small packet that further adapts Debian to the Android environment.

-