\mathcal{A} ndroid \mathcal{D} ebug \mathcal{B} ridge Cheat Sheet

Selecting a device

adb devices	List of devices
	by serial number.
adb devices -1	List of devices
	by product/model.
adb -s <serial></serial>	Command line selection.
export ANDROID_SERIAL= <serial></serial>	Env. variable selection.

If a command starts with \$ it has to be run from the Android shell or via adb shell <command>, or even better adb shell <command> | less.

Package installation

adb install <apk></apk>	Installs app.
<pre>\$ pm install <path></path></pre>	Install app from phone path.
<pre>\$ pm install -r <path></path></pre>	Reinstall app from phone pat
<pre>\$ pm uninstall <name></name></pre>	Remove the app.
<pre>\$ pm get-install-location</pre>	Install location:
	0 - Auto
	1 - Internal
	2 - External

Package info

\$ pm list	packages	List package names.
\$ pm list	packages -f	As above $+$ path to apks.
\$ pm list	packages -3	Only third party packages.
\$ pm list	packages -s	Only system packages.
\$ pm list	packages -u	Also uninstalled packages.
\$ dumpsys	package packages	List info on all apps.
\$ pm dump	<name></name>	List info on one package.
\$ pm path	<package></package>	Path to the apk file.

Permissions

\$ pm	permission groups	Permission groups definitions
\$ pm	list permissions -g -f	List permissions details.

File operations

/data/data/<package>

adb push <local> <remote></remote></local>	Copy file/dir to device.
<pre>adb pull <remote> [<local>]</local></remote></pre>	Copy file/dir from device.
adb backup -f <file> [<package =="" file="file</td"><td>ges>]</td></package></file>	ges>]

Backup the phone.

App data, as described below.

If you want to access the private package files just use run-as <package> cat <file>.

Paths

-	9
databases/	App databases.
${ t shared_prefs/}$	Shared preferences.
/data/app	APK files installed by user.
/system/app	Pre-installed APK files.
/mnt/asec	Encrypted apps (App2SD).
/mnt/emmc	Internal SD Card.

/mnt/emmc Internal SD Card. /mnt/sdcard External/Internal SD Card.

/mnt/sdcard/external_sd External SD Card.

Phone info

th. \$ sqlite3 /data/data/

com.android.providers.settings
/databases/settings.db .dump

Dump phone settings.

\$ getprop Get properties (e.g. model).

 $\$ dumpsys iphonesubinfo $\$ Get the IMEI.

adb get-serialno Get the serial number.

\$ dumpsys battery Battery status.

\$ pm list users Lists phone users (4.1+).

\$ pm list features List phone features.

Services & activities

\$ service list List all services.

Activity Manager usage:

\$ am start|startservice|broadcast <INTENT>

[<COMPONENT>]

where ${\tt <INTENT>}$ is specified with following options:

 $_{
m os.}$ -a <ACTION> $_{
m e.g.}$ android.intent.action.VIEW

-c <CATEGORY> e.g. android.intent.category.LAUNCHER

Logs

```
All logs are accessed by using either $ logcat [options] [filter] [filter] ...
or
```

adb logcat [options] [filter] [filter] ...

Useful options are:

-d Only dump logs (do not block).

-c Flush the buffers.

-b <buffer> Buffer to display (default: system, main). <tag>[:priority] filter spec at the end of command.

Available priorities are:

V Verbose

D Debug

I Info

W Warn

E Error

F Fatal

S Silent (suppress all output)

Other useful log information:

\$ dumpstate Dump current phone state. \$ dumpsys Dump all system data.

Miscellaneous

ADB daemon

adbd runs on TCP/5037.

adb kill-server Kill the server if it is running.

adb start-server Ensure that there is a server running.

Restarts the adbd with root permissions.

v 0.2 by @maldr0id

based on LATEX cheat sheet by Winston Chang

http://www.stdout.org/~winston/latex/