

# FORENSICS LAB SERIES

# **Lab 17: Android Logical Acquisition**

Material in this Lab Aligns to the Fo	Material in this Lab Aligns to the Following Certification Domains/Objectives				
Certified Cyber Forensics Professional (CCFP) Objectives	Computer Hacking Forensic Investigator (CHFI) Objectives				
4: Digital Forensics	20: Mobile Forensics				

Document Version: 2016-08-17

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#### Introduction

This lab will utilize the *Android-SDK* simulator in an effort to acquire a logical acquisition of the *Android* OS. The logical data will include contacts, call logs, SMS/MMS, application data, and system logs.

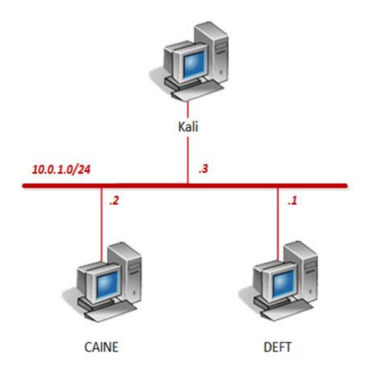
### **Objective**

In this lab, you will be conducting forensic practices using various tools. You will be performing the following tasks:

- 1. Launching Android SDK
- 2. Pulling DB Information
- 3. Creating a Logical Acquisition
- 4. Parsing Information



# **Pod Topology**





## **Lab Settings**

The information in the table below will be needed in order to complete the lab. The task sections below provide details on the use of this information.

Virtual Machine	IP Address	Account (if needed)	Password (if needed)
DEFT	10.0.1.1	deft	password
CAINE	10.0.1.2	caine	
Kali	10.0.1.3	root	toor



#### 1 Launching Android SDK

- 1. Click on the **Kali** graphic on the *topology page* to open the VM.
- 2. Login using root as the username and toor as the password.
- 3. Click on the **Show Applications** icon located in the left pane.



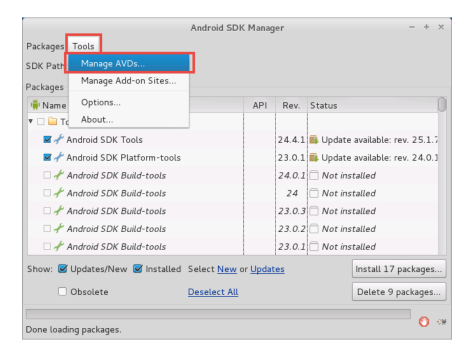
4. Type android in the search field located at the top. From the search results, click on the android-sdk icon to launch the *Android SDK* application.



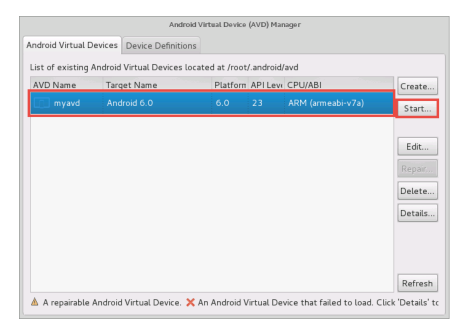
When the *Android SDK Manager* is launched, wait 1-2 minutes until the progress bar on the bottom is finished.



5. Using the Android SDK Manager, click on **Tools** and select **Manage AVDs**.

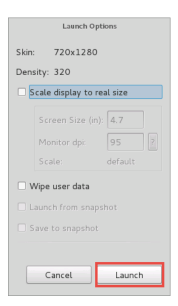


6. Select myavd from the middle pane and click Start.





7. In the Launch Options dialog window, leave the defaults set and click Launch.



8. Open a new terminal window by clicking on the **Terminal** icon.



9. Using the terminal, navigate to the /usr/share/android-sdk/platform-tools/ directory by typing the command below followed by pressing the Enter key.

cd /usr/share/android-sdk/platform-tools

root@Kali2:~# cd /usr/share/android-sdk/platform-tools
root@Kali2:/usr/share/android-sdk/platform-tools#



10. Enter the command below to connect to an Android emulator device using *Android Debug Bridge* (adb).

```
./adb devices

root@Kali2:/usr/share/android-sdk/platform-tools# ./adb devices
List of devices attached
* daemon not running. starting it now on port 5037 *
* daemon started successfully *
emulator-5554 offline
root@Kali2:/usr/share/android-sdk/platform-tools#
```

11. Initiate the same command once more.

```
./adb devices

root@Kali2:/usr/share/android-sdk/platform-tools# ./adb devices
List of devices attached
emulator-5554 device

root@Kali2:/usr/share/android-sdk/platform-tools#
```

12. Enter the command below to launch a Unix shell with the connected device.

```
./adb shell

root@Kali2:/usr/share/android-sdk/platform-tools# ./adb shell
root@generic:/ #
```

Notice the superuser status of being the *root* user.



#### 2 Pulling DB Information

 In this task, logical data for contacts, call logs, SMS-MMS, application data, and system logs and information are desired. Start with acquiring the SMS database. Exit the adb shell by typing the command below followed by pressing the Enter key.

```
root@generic:/ # exit
root@Kali2:/usr/share/android-sdk/platform-tools#
```

2. Initiate a manual pull of the SMS database by entering the command below.

```
./adb pull /data/data/com.android.providers.telephony/databases/mmssms.db
```

```
root@Kali2:/usr/share/android-sdk/platform-tools# ./adb pull /data/data/com.andr
oid.providers.telephony/databases/mmssms.db
104 KB/s (102400 bytes in 0.958s)
root@Kali2:/usr/share/android-sdk/platform-tools#
```

3. List the files in the current directy.

```
ls -l
```

```
li2:/usr/share/android-sdk/platform-tools# ls -l
total 3460
rwxr-xr-x 1 root root 1221540 Mar 9 13:22 adb
drwxr-xr-x 2 root root
                          4096 Mar
                                   9 13:22 api
                          4096 Mar 20 12:10 databases
          2
            root root
                         58920 Mar
                                    9 13:22 dmtracedump
            root root
                        211200 Mar
                                    9
                                      13:22 etcltool
             root root
                                    9 13:22 fastboot
                        556700 Mar
             root root
                         11427 Mar
                                    9 13:22 hprof-conv
      xr-x 1 root root
                         4096 Mar
                                    9 13:22 lib
      xr-x 2 root root
                        102400 Aug
          1 root root
                                    4 10:20 mmssms.db
                        220534 Mar
                                   9 13:22 NOTICE.txt
          1 root root
                          4096 Mar 20 12:10 shared_prefs
          2 root root
                         16512 Mar 9 13:22 source.properties
          1 root root
      xr-x 1 root root 1109318 Mar 9 13:22 <mark>sqlite3</mark>
                          4096 Mar 9 13:22 systrace
drwxr-xr-x 3 root root
     Kali2:/usr/share/android-sdk/platform-tools#
```

Notice the *mmssms.db* database file was pulled from the *Android* system to the local Kali system.





4. Enter the command below to pull the complete directory with other databases.

./adb pull /data/data/com.android.providers.telephony

```
Kali2:/usr/share/android-sdk/platform-tools# ./adb pull /data/data/com.andr
oid.providers.telephony
pull: building file list...
pull: /data/data/com.android.providers.telephony/databases/mmssms.db-journal ->
./databases/mmssms.db-journal
pull: /data/data/com.android.providers.telephony/databases/mmssms.db -> ./databa
ses/mmssms.db
pull: /data/data/com.android.providers.telephony/databases/telephony.db-journal
-> ./databases/telephony.db-journal
pull: /data/data/com.android.providers.telephony/databases/telephony.db -> ./dat
abases/telephony.db
pull: /data/data/com.android.providers.telephony/databases/HbpcdLookup.db-journa
l -> ./databases/HbpcdLookup.db-journal
pull: /data/data/com.android.providers.telephony/databases/HbpcdLookup.db -> ./d
atabases/HbpcdLookup.db
pull: /data/data/com.android.providers.telephony/shared prefs/build-id.xml -> ..
shared prefs/build-id.xml
pull: /data/data/com.android.providers.telephony/shared_prefs/preferred-apn.xml
-> ./shared_prefs/preferred-apn.xml
8 files pulled. 0 files skipped.
251 KB/s (218905 bytes in 0.850s)
 oot@Kali2:/usr/share/android-sdk/platform-tools#
```

Notice all the databases for the telephony directory have been pulled.

5. Before moving on to the next step, change focus to the Android simulator and very whether the operating system has booted yet.

If you see the text "android" on the screen, that means the Android simulator is still loading. Wait an additional 5 minutes for the Android OS to boot.





#### 3 Creating a Logical Acquisition

1. Once the *Android* simulator is fully booted, initiate a backup of the *Android* system that doesn't require root access but does require physical access to the phone or this case, virtual access. Type the *adb* command below to start the backup process followed by pressing the **Enter** key.

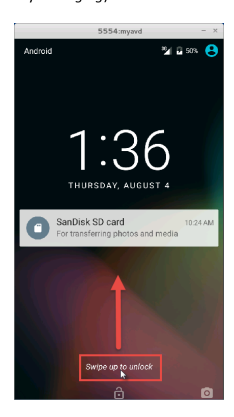
./adb backup shared -all

root@Kali2:/usr/share/android-sdk/platform-tools# ./adb backup -shared -all
Now unlock your device and confirm the backup operation.

When prompted to unlock the device, do not press the *Enter* key again, instead proceed to the next step.

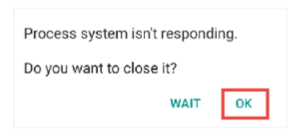
#### Command Breakdown:

- -shared = chooses whether or not to back up data from shared storage and the SD card
- -all = include all applications for which backups are enabled
- 2. Change focus to the **Android** simulator window and unlock the device. To unlock the device, simply click-and-hold on the bottom portion of the screen (where it says *Charging*) and move the mouse in an upwards movement.

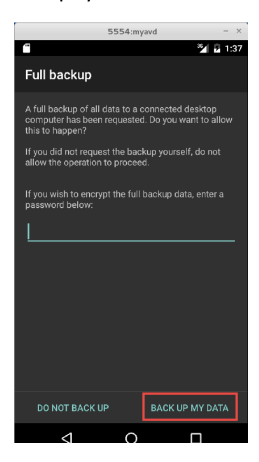




3. If prompted with *Process system isn't responding*, click **OK** to continue.



4. Once the *Android* device is unlocked, notice a *Full backup* window appear. Click **Back Up My Data**.



A notification will appear on-screen signaling that the backup has started. Wait 1 minute for the backup to finish.

5. Change focus to the **terminal**.



6. Enter the command below to list the files in the current directory. Notice the *backup.ab* file has been created.

ls -l

```
i2:/usr/share/android-sdk/platform-tools# ls -l
total 3508
-rwxr-xr-x 1 root root 1221540 Mar  9 13:22 <mark>adb</mark>
drwxr-xr-x 2 root root    4096 Mar  9 13:22 api
drwxr-xr-x 2 root root
-rw-r----- 1 root root
                          22606 Aug 4 14:30 backup.ab
                            4096 Aug
                                       4 14:12 databases
drwxr-xr-x 2 root root
 rwxr-xr-x 1 root root
                           58920 Mar
                                      9 13:22 dmtracedump
                                      9 13:22 etcltool
   xr-xr-x 1 root root
                          211200 Mar
                                       9 13:22 fastboot
                          556700 Mar
     -xr-x 1 root root
                           11427 Mar
                                       9 13:22 hprof-conv
      -xr-x 1 root root
                                               lib
      xr-x 2 root root
                            4096 Mar
                                         13:22
                          102400 Aug
                                         14:11 mmssms.db
      -r-- 1 root root
      -r-- 1 root root
                          220534 Mar
                                       9 13:22 NOTICE.txt
                           22606 Aug
                                       4 14:27 -shared
       ---- 1 root root
drwxr-xr-x 2 root root
                            4096 Aug
                                      4 14:12 shared prefs
                                      9 13:22 source.properties
                           16512 Mar
    r--r-- 1 root root
 rwxr-xr-x 1 root root 1109318 Mar
                                      9 13:22 sqlite3
                                       9 13:22 systrace
drwxr-xr-x 3 root root
                            4096 Mar
      ali2:/usr/share/android-sdk/platform-tools#
```

7. The backup of the data has been captured. Create a copy of the *backup.ab* file to be used with a parser program by entering the command below.

```
cp backup.ab /root/Downloads/android-backup-extractor-20151102-bin/
```

```
root@Kali2:/usr/share/android-sdk/platform-tools# cp backup.ab /root/Downloads/a
ndroid-backup-extractor-20151102-bin/
root@Kali2:/usr/share/android-sdk/platform-tools#
```



#### 4 Parsing Information

1. Change to the directory of the parser tool by entering the command below.

```
cd /root/Downloads/android-backup-extractor-20151102-bin
```

```
root@Kali2:/usr/share/android-sdk/platform-tools# cd /root/Downloads/android-bac
kup-extractor-20151102-bin
root@Kali2:~/Downloads/android-backup-extractor-20151102-bin#
```

List the files in the current directory and confirm that the backup.ab file is present.

```
ls -1
```

```
ali2:~/Downloads/android-backup-extractor-20151102-bin# ls -l
total 6868
                                      2015 abe.jar
 rw-r--r-- 1 root root 6167026 Nov 2
                         8337 Oct 13
                                       2015 adb-split-extraction.sh
            root root
                         6786 Oct 13 2015 adb-split-no-extraction.sh
            root root
                         22606 Aug 4 14:34 backup.ab
           1 root root
      xr-x 4 root root
                         4096 Nov 2
                                      2015 Doc
                          583 Dec 31
                                       2012 LICENSE.TXT
           1 root root
      r-x 2 root root
                         4096 Nov
                                       2015 perl
                                       2015 README.TXT
                         15984 Nov
      r-- 1 root root
                                       2015 star-1.5.2-i686-pc-cygwin
                         4096 Nov
 wxr-xr-x 2 root root
                                       2015 star-1.5.3-i686-pc-cygwin
drwxr-xr-x 2 root root
                          4096 Nov
     xr-x 2
            root root
                          4096 Nov
                                       2015 star-ubuntu-lucid
                       773441 Oct 20
                                       2015 tar-bin-spli
             root root
                             9 Nov
                                       2015 VERSION.TXT
                                   2
   r--r-- 1 root root
     Kali2:~/Downloads/android-backup-extractor-20151102-bin#
```

3. Convert the *backup.ab* file to a *.tar* file so that it can be extracted. Enter the command below.

```
java -jar abe.jar unpack backup.ab backup.tar
```

```
root@Kali2:~/Downloads/android-backup-extractor-20151102-bin# java -jar abe.jar
unpack backup.ab backup.tar
root@Kali2:~/Downloads/android-backup-extractor-20151102-bin#
```





4. View the contents of the backup.tar file by entering the command below.

tar -tvf backup.tar

```
| Protection | Pro
```

Change to the /usr/share/android-sdk/platform-tools directory by entering the command below.

```
cd /usr/share/android-sdk/platform-tools

root@Kali2:~/Downloads/android-backup-extractor-20151102-bin# cd /usr/share/android-sdk/platform-tools
root@Kali2:/usr/share/android-sdk/platform-tools#
```

6. Generate a simple list of services that were running on the Android device at the time of backing up by entering the command below.

```
./adb shell service list
```

```
(ali2:/usr/share/android-sdk/platform-tools# ./adb shell service list
 ound 99 services:
         carrier_config: [com.android.internal.telephony.ICarrierConfigLoader]
        phone: [com.android.internal.telephony.ITelephony]
isms: [com.android.internal.telephony.ISms]
         iphonesubinfo: [com.android.internal.telephony.IPhoneSubInfo]
         simphonebook: [com.android.internal.telephony.IIccPhoneBook]
         isub: [com.android.internal.telephony.ISub]
         telecom: [com.android.internal.telecom.ITelecomService]
         imms: [com.android.internal.telephony.IMms]
         media projection: [android.media.projection.IMediaProjectionManager]
         launcherapps: [android.content.pm.ILauncherApps]
10
11
         fingerprint: [android.hardware.fingerprint.IFingerprintService]
         trust: [android.app.trust.ITrustManager]
12
         media_router: [android.media.IMediaRouterService]
        media_session: [android.media.session.ISessionManager]
restrictions: [android.content.IRestrictionsManager]
13
```



7. Generate a more detailed list of services with the help of a tool called *Dumpsys* by entering the command below.

```
./adb shell dumpsys activity services
```

```
<mark>ali2:/usr/share/android-sdk/platform-tools# ./adb shell dumpsys activity s</mark>
ervices
ACTIVITY MANAGER SERVICES (dumpsys activity services)
 Last ANR service:
ServiceRecord{f8ac26a u0 com.android.systemui/.SystemUIService}
    intent={cmp=com.android.systemui/.SystemUIService}
   packageName=com.android.systemui
   processName=com.android.systemui
    baseDir=/system/priv-app/SystemUI/SystemUI.apk
   dataDir=/data/user/0/com.android.systemui
   app=ProcessRecord{c4d95a5 660:com.android.systemui/u0a13}
   createTime=-1m25s103ms startingBgTimeout=--
   lastActivity=-35s376ms restartTime=-35s376ms createdFromFg=false
    startRequested=true delayedStop=false stopIfKilled=false callStart=false las
    executeNesting=1 executeFg=false executingStart=-35s375ms
    restartCount=0 restartDelay=-- nextRestartTime=-36s502ms crashCount=0
    Delivered Starts:
    #0 id=1 dur=-1m20s546ms dc=1
      intent=Intent { cmp=com.android.systemui/.SystemUIService }
```



8. Identify the user's last login on the *Android* by issuing the command below.

```
./adb shell dumpsys user
```

```
root@Kali2:/usr/share/android-sdk/platform-tools# ./adb shell dumpsys user
Users:
    UserInfo{0:0wner:13}    serialNo=0
        Created: <unknown>
        Last logged in: +1h27m25s643ms ago
root@Kali2:/usr/share/android-sdk/platform-tools#
```

Note that last login timestamps will differ upon the time when the *Android* simulator was booted.



9. Check the *WiFi* connections the *Android* has made by entering the command below.

```
./adb shell dumpsys wifi
```

```
ali2:/usr/share/android-sdk/platform-tools# ./adb shell dumpsys wifi
Wi-Fi is disabled
Stay-awake conditions: 1
mMulticastEnabled 0
mMulticastDisabled 0
mInIdleMode false
nScanPending false
WifiController:
total records=3
 rec[0]: time=08-04 14:18:13.308 processed=DefaultState org=ApStaDisabledState d
est=<null> what=155652(0x26004)
rec[1]: time=08-04 14:18:13.708 processed=DefaultState org=ApStaDisabledState org
est=<null> what=155652(0x26004)
rec[2]: time=08-04 14:20:36.654 processed=DefaultState org=ApStaDisabledState d
est=<null> what=155660(0x2600c)
curState=ApStaDisabledState
mScreenOff false
mDeviceIdle false
```

#### Notice that WiFi has been disabled.

10. Check what applications were using battery power on the *Android*. Enter the command below.

```
./adb shell dumpsys batterystats
```

```
<mark>ali2:/usr</mark>/share/android-sdk/platform-tools# ./adb shell dumpsys batterysta
Battery History (0% used, 2140 used of 256KB, 7 strings using 298):
                    0 (9) RESET:TIME: 2016-03-09-14-02-20
                    0 (2) 050 status=charging health=good plug=ac temp=0 volt=0
+running +plugged +charging
          +1m01s288ms (2) 050 +screen
          +1m01s288ms (3) 050 +wake_lock=-1:"screen" brightness=bright
          +1m01s508ms (2) 050 brightness=medium
          +2m06s084ms (2)
                          050 +sensor
          +3m08s666ms (2) 050 +user=0:"0"
          +3m08s667ms (3) 050 +audio +userfg=0:"0"
          +3m09s339ms (2) 050 -audio
          +3m10s781ms (3) 050 +audio +top=u0a43:"com.android.sdksetup"
          +3m11s925ms (2) 050 -audio
          +3m12s899ms (2) 050 +audio
          +3m13s199ms (2)
                          050 -audio
          +3m20s573ms (3) 050 +audio -top=u0a43:"com.android.sdksetup"
          +3m22s359ms (2) 050 -audio
          +3m26s134ms (2) 050 +audio
          +3m27s243ms (2) 050 -audio
          +3m30s606ms (2) 050 +top=u0a7:"com.android.launcher3"
```

11. Close all **PC Viewers** and end the reservation to complete the lab.