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# Forensic Analysis On Android: A Practical Case

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#### Abstract

Mobile platforms have grown in the last few years very quickly. At the same time, vulnerabilities and malware have evolved affecting the new mobile landscape. In order to respond to this new set of threats it is necessary that existing security techniques and tools adapt to the new situation. As a result, the current techniques, tools and processes to perform forensic analysis in networks and systems, need to cover also mobile platforms. In this paper it will be discussed how it is possible to perform forensic analysis in Android platforms covering the following aspects: the evidences in the logs, the network traffic, file system and in particular the analysis of the memory. A real malware case is investigated using the above aspects.

## 1. Introduction

"Digital forensic is a branch of forensic science focusing on the recovery and investigation of raw data residing in electronic or digital devices. Mobile forensics is a branch of digital forensics related to the recovery of digital evidence" (Bommisetty, S., & Tamma, R. (2014))".

The first part of the paper focuses on different processes that can be used to analyze Android from a forensic point of view. Through those steps, existing tools and techniques from traditional forensic analysis are used to investigate the systems logs, the network traffic, the file system and the memory. A key area of analysis is the memory, since it is possible to get many types of evidence and useful information, like crypto keys or unencrypted information.

In the second part of the paper, the set of steps described in the first part are applied to a real case. A fresh malware sample from the 'emmental' campaign (Cybercriminals to Online Banks: Check -. (2014, July 22)) is executed on an Android Device, and the forensic analysis is performed.

# 2. Android forensic analysis: the method

For the purpose of this research, the forensic analysis focuses on four core layers: device logs, network traffic, file system and memory. The evidence gathered in each step can cross-correlate with the information obtained in other steps in order to have a full picture.

The lab is composed of the following items: a MacBook Pro with the SDK Android toolkit, a Virtual Machine running Ubuntu 14.04, a rooted Nexus 5 running Android 5.1.1, and a WiFi pineapple which provides Internet access to the smartphone.

## 2.1. System logs

Android provides a full set of tools for log analysis; being 'adb logcat' (Logcat. (n.d.)) the most relevant. With this tool it is possible to monitor different kinds of logs,

for example the events produced by the 'radio'. This information can be very useful to detect incoming and outgoing SMS/MMS messages. For example, malware that sends SMS in the background and deletes the messages in the SMS application, can be spotted.

# 2.2. Network traffic

The analysis of the network traffic is key in some forensic investigations, hence it is important to be able to monitor the traffic properly. In a corporate environment there might be existing tools like proxies or firewalls where the traffic is being monitored. A different approach to remotely monitor Network Traffic was discussed by the author on the paper "Monitoring network Traffic for Android Devices" (Alonso Parrizas, A. (2013, January 16)).

In a forensic lab it is worth to setup a very simple infrastructure to monitor all the network traffic. In the case of this paper, the author uses a WiFi pineapple Mark V (WiFi Pineapple (n.d.)) connected physically to a MacBook through Ethernet and also acting as a WiFi Access point for the smart phone. This setup permits to monitor the traffic with two main tools: Wireshark (Wireshark. (n.d.)) and Burp Suite (Burp Suite. (n.d.)). Burp Suite's certificated is imported in the Android device in order to do SSL inspection.



Figure 1: Networking setup

## 2.3. File system

In mobile devices, the data stored in the file system can be gathered in several ways as discussed in Practical Mobile Security (Bommisetty, S., & Tamma, R. (2014)): manual extraction, logical extraction, physical extraction (Hex dump), chip off and micro read.

In the case of this research the data is extracted logically. A full image of the file system can be gathered through different ways, but in the case of this project, and for simplicity reasons, the author boots the system in "recovery mode" with ClockworkMod (ClockworkMod (n.d.)). This permits to do a full image backup of the whole file systems and afterwards to pull the data through 'adb' (Android Debug Bridge (n.d.).

#### 2.4. Memory

The analysis of the memory on a live system provides a lot of useful evidence and information, for example crypto keys or unencrypted data.

The first step is always to dump the memory of the target system. This can be done with some existent tools like LiME, Linux Memory Extractor (504ensicsLabs/LiME. (n.d.)), which can be cross compile for Android.

Moreover, the existence of memory analytics tools like Volatility (Volatility Foundation. (n.d.)) enables to analyze the memories dumps. For that purpose, create a customized profile for the Android kernel running on the target device.

It is worth to mention that there are other approaches to analyze the memory in Android, like using the 'monitor' tool provided by Android. However, this method only allows monitoring one process at each time, instead of analyzing the whole memory of the system.

# 3. The forensic process: a real malware case

In order to test the proposed methodology, a real malware is executed on the smartphone. The APK to be executed, named CreditSuisse-SmsSecurity-v-20\_08.apk (986d67fdff01c836be442fac5712ceaa), is a fresh and not detected sample (in VirusTotal) by the time of this analysis (5<sup>th</sup> of September 2015 19:51 CEST). With

this, we ensure that the C&C server is up running and we get a real live communication. Two days after this investigation was performed, the malware was seen reported in VirusTotal

(https://www.virustotal.com/es/file/b57b59e41c59c71e46699dd7219a1b2a64cf1 d26b18c187427fe146dd7555acd/analysis/)

## 3.1. Preparation of the lab

Following a brief explanation of the architecture in section two, here a more detailed description is highlighted. The physical system is a MacBook Pro (MacOSX 10.10.15) with Android SDK installed through brew (Homebrew. (n.d.)) which permits to interact with the smartphone through ADB.

By default the kernel running in Nexus Android 5.1.1 (3.4-0-gbebb36b) does not support loading kernel modules, which it is necessary in order to load LiME. As a result it is required customize the kernel and compile it. Once the kernel is compiled, the smartphone needs to boot with the new kernel. The Ubuntu Virtual Machine is used for the compiling. The full set of commands for the compilation is described in the appendix.



Figure 2: Default kernel version running on Nexus 5 with Android 5.1.1

The Ubuntu VM is also used for the cross-compilation of LiME (the full set of commands is in the appendix). Once the LiME module has been compiled, the module 'lime.ko' can be pushed to the smartphone with 'adb pull' and loaded through 'insmod' (as explained in the appendix).

The last step is to create the Volatility profile based on the customized kernel (the commands are in the appendix).

On the other hand, to setup the network, it is necessary to share Internet in MacOSX with the WiFi Pinneaple as described in "How To: Configure a WiFi Pineapple For Use With Mac OS X" (How To: Configure a WiFi Pineapple For Use With Mac OS X. (n.d.)). The remaining commands that need to be executed are for redirecting all the HTTP/HTTPS traffic coming from the WiFi pineapple to the Burp Suite proxy.

echo "

rdr pass inet proto tcp from any to any port 80 -> 127.0.0.1 port 8080

rdr pass inet proto tcp from any to any port 443 -> 127.0.0.1 port 8080

" | sudo pfctl -ef -

#### 3.1.1. Installing and running the APK

The next step is to install the APK file and run it, which is done with the command 'adb install CreditSuisse-SmsSecurity-v-20\_08.apk'. Then, run the newly installed application on the device while 1) monitoring the logs, 2) sniffing the network traffic and 3) capturing the memory dump.

#### 3.1.2. Monitoring the logs: logcat

The main objective of logcat in this analysis is to gather evidence that SMS or MMS messages are sent. This can be detected through the radio logs. The key idea behind this is to detect malware abusing the SMS/MMS service, while monitoring the radio for some specific logs. The author noticed in the past some malware, which abused the SMS in order to subscribe to premium SMS services, but was not detected by common detection tool.

The following commands will detect any SMS going through the radio:

adb logcat -v threadtime -b radio RILJ:V GsmSMSDispatcher:V SMSDispatcher:V \*:S

adb logcat -v threadtime -b radio RILJ:V GsmInboundSmsHandler:V

### SMSDispatcher:V \*:S

In the case of this specific APK, there was no SMS sent, hence no evidence on the logs. However, other information is gathered from the logs 'main' and 'event'. Just to highlight some of them:

09-05 19:51:23.218 772 873 I PackageManager: Running dexopt on: /data/app/org.thoughtcrime.securesms-1/base.apk pkg=org.thoughtcrime.securesms isa=arm vmSafeMode=false

09-05 19:51:57.703 772 867 I ActivityManager: Displayed org.thoughtcrime.securesms/.FirstActivity: +746ms (total +27s201ms)

09-05 19:52:51.292 17145 17440 W ImportFragment: org.thoughtcrime.securesms.b.ab

09-05 19:52:51.292 17145 17440 W ImportFragment: at org.thoughtcrime.securesms.b.af.a(Unknown Source)

09-05 19:52:51.292 17145 17440 W ImportFragment: at org.thoughtcrime.securesms.b.af.a(Unknown Source)

09-05 19:52:51.292 17145 17440 W ImportFragment: at org.thoughtcrime.securesms.cx.a(Unknown Source)

09-05 19:52:54.320 17145 17441 W ImportFragment: org.thoughtcrime.securesms.b.ab

09-05 19:52:26.711 17145 17441 W MmsSmsDatabase: Executing query: SELECT \_id, body, read, type, address, address\_device\_id, subject, thread\_id, status, date\_sent, date\_received, m\_type, msg\_box, part\_count, ct\_l, tr\_id, m\_size, exp, st, transport\_type FROM (SELECT DISTINCT date\_sent \* 1 AS date\_sent, date \* 1 AS date\_received, \_id, body, read, thread\_id, type, address, address\_device\_id, subject, NULL AS m\_type,

NULL AS msg\_box, status, NULL AS part\_count, NULL AS ct\_l, NULL AS tr\_id, NULL AS m\_size, NULL AS exp, NULL AS st, 'sms' AS transport\_type FROM sms WHERE (read = 0) UNION ALL SELECT DISTINCT date \* 1000 AS date\_sent, date\_received \* 1000 AS date\_received, \_id, body, read, thread\_id, NULL AS type, address, address\_device\_id, NULL AS subject, m\_type, msg\_box, NULL AS status, part\_count, ct\_l, tr\_id, m\_size, exp, st, 'mms' AS transport\_type FROM mms WHERE (read = 0) ORDER BY date\_received ASC)

From this logs, something can be already detected:

- The name of the package installed: org.thoughtcrime.securesms. This application, securesms, is a real application created by the company WhisperSystems
   (https://github.com/WhisperSystems/TextSecure/tree/master/src/org/thoughtcrime/securesms)
- There are some references that do not appear to have standard names, for example org.thoughtcrime.securesms.b.ab or org.thoughtcrime.securesms.cx.a. This kind of names look like some obfuscation, similar to tools like Proguard (ProGuard. (n.d.). Retrieved September 15, 2015).
- There are some SQL queries accessing the SMS database as well.

The examples above indicate a few evidence gathered through the logs which are enough for the purpose of this research

#### 3.1.3. Information gathered through network traffic

With Burp Suite and Wireshark it is possible to analyze in real time the traffic being sent and received. Burp suite focus on HTTP/HTTPs traffic (being able to decrypt HTTPs traffic), Wireshark captures the whole traffic. This setup guarantees that the whole traffic is being captured like for example HTTP traffic not going through standard

#### ports or any non-HTTP traffic.

••										Bur	o Suite Free	Edition v	1.6.25							
Burp In	truder R	lepeater	Window H	elp																
Targe	Proxy	Spider	Scanner	Intruder	Repeate	Sequencer	Decoder	Comparer	Extender	Options Alerts										
Interce	pt HTT	TP history	WebSock	ets history	Options	]														
Filter: H	iding CSS	6, image a	nd general	binary con	tent															0
#		A Host					Meth	od URL			Params	Edited	Status	Length	MIME type	Extension	Title	Comm	ent SSL	IP
191		https:	//www.go	gle.ch			GET	/comp	ete/search?r	oj=1&redir_esc=.	🗸		200	2331	JSON				V	173.194.40.55
192		http:/	/anman.co	m			POST	/img/n	nain.php		V		500	417	HTML	php				82.98.134.9
193		http:/	/anman.co	m			POST	/img/n	nain.php		<u>_</u>		500	417	HTML	php				82.98.134.9
194		http:/	/anman.co	m			POST	/img/n	1ain.php		V		500	417	HTML	php				82.98.134.9
195		http:/	/anman.co	m			POST	/img/n	nain.php				200	228	text	php				82.98.134.9
196		http:/	/anman.co	m			POST	/img/n	nain.php		V		200	1481	script	php				82.98.134.9
197		http:/	/anman.co	m			POST	/img/n	nain.php				500	417	HTML	php				82.98.134.9
198		http:/	/anman.co	m			POST	/img/n	iain.php		V		200	6801	script	php				82.98.134.9
199		http:/	/anman.co	m			POST	/img/n	nain.php		V		500	417	HTML	php			_	82.98.134.9
200		nttp:/	/anman.co	m			POST	/img/n	iain.php		V		200	1320	script	php			_	82.98.134.9
201		nttp:/	/anman.co	m			POST	/img/n	iain.pnp		V		200	1320	script	pnp				82.98.134.9
202		nttp:/	/anman.co	m			POST	/img/n	iain.php				200	1320	script	php			_	82.98.134.9
203		nttp:/	/anman.co	m			POST	/img/n	iain.pnp				200	228	text	pnp				82.98.134.9
204		nttp:/	/anman.co	m			POST	/img/n	iain.php		V		200	6801	script	php			_	82.98.134.9
405		ntto:/	/anman.co	m			POST	/ima/n	iain.ono		V	111	200	1320	script	ono				82.98.134.9
Reque	st Res	nonse									-	_								
Rey	Barame	Llaadar	( Hay )																	
Raw	ratattis	neauer	s nex																	
POST /in	ng/main.	php HTTP	/1.1 (Window)	NT 5 1.		Ck- (2010)	101 Finada	. (26. 0												
Content	-Tvpe: a	upplicati	on/x-www-	form-urle	ncoded: c	harset=UTF-	-8	1720.0												
ragma:	no-cach	10																		
lost: a	nman.con	n 																		
Content	Encoding Length:	g: gzip 1358																		
i=McsZti gobvfVk ZbiPfdo Wwn%2B% cOn13%2 guQjxbgi	<pre>imt_cmpt: 135 imt_cmpt: 1</pre>																			

#### Figure 3: Traffic capture with Burp suite

<u>File E</u> dit <u>V</u> iew <u>Go</u> <u>C</u> a	apture <u>A</u> nalyze <u>S</u> tatistics	Telephony <u>T</u> ools <u>I</u> nterr	als <u>H</u> elp	
🕒 🕑 📕 💆	🖻 🗋 🗶 🍣 l 🔍 🍕	• 🔹 🍕 🗛 🗐	<b>1</b>   O, O,	. 🔍 🛅   🕁 🖻 🎦 💥   💢
Filter: ip.addr==82.98	.134.9	▼ Expression Clear	Apply Sav	e
No. Time	Source	Destination	Protocol Le	ngth Info
1307 2015-09-05 19:52:35	. 172. 16. 42. 154	82.98.134.9	TCP	74 57399-80 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 SACK_PERM=1 TSval=13592
1308 2015-09-05 19:52:35	. 82.98.134.9	172.16.42.154	TCP	78 80-57399 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1460 WS=32 TSval=
1309 2015-09-05 19:52:35	. 172. 16. 42. 154	82.98.134.9	TCP	66 57399-80 [ACK] Seq=1 Ack=1 Win=87616 Len=0 TSval=1359246 TSecr=101281
1310 2015-09-05 19:52:35	. 82.98.134.9	172.16.42.154	TCP	66 [TCP Window Update] 80-57399 [ACK] Seq=1 Ack=1 Win=131744 Len=0 TSval
1311 2015-09-05 19:52:35	. 172. 16. 42. 154	82.98.134.9	TCP	1514 [TCP segment of a reassembled PDU]
1313 2015-09-05 19:52:35	. 82.98.134.9	172.16.42.154	TCP	66 80-57399 [ACK] Seq=1 Ack=1637 Win=130880 Len=0 TSval=1012818092 TSecr
1314 2015-09-05 19:52:36	.82.98.134.9	172.16.42.154	HTTP	483 HTTP/1.1 500 Internal Server Error
1315 2015-09-05 19:52:36	.82.98.134.9	172.16.42.154	TCP	66 80-57399 [FIN, ACK] Seq=418 Ack=1637 Win=131072 Len=0 TSval=101281893
1316 2015-09-05 19:52:36	. 172. 16. 42. 154	82.98.134.9	TCP	66 57399-80 [ACK] Seq=1637 Ack=418 Win=88704 Len=0 TSval=1359345 TSecr=1
1317 2015-09-05 19:52:36	. 82. 98. 134. 9	172.16.42.154	тср	66 [TCP Retransmission] 80→57399 [FIN, ACK] Seq=418 Ack=1637 Win=131072
1318 2015-09-05 19:52:36	. 172. 16. 42. 154	82.98.134.9	TCP	66 57399-80 [FIN, ACK] Seq=1637 Ack=419 Win=88704 Len=0 TSval=1359345 TS
1319 2015-09-05 19:52:36	. 82.98.134.9	172.16.42.154	TCP	66 80-57399 [ACK] Seq=419 Ack=1638 Win=131072 Len=0 TSval=1012819072 TSe
1320 2015-09-05 19:52:36	. 172. 16. 42. 154	82.98.134.9	тср	78 [TCP Dup ACK 1318#1] 57399-80 [ACK] Seq=1638 Ack=419 Win=88704 Len=0
1368 2015-09-05 19:53:01	. 172. 16. 42. 154	82.98.134.9	TCP	74 44815-80 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 SACK_PERM=1 TSval=13618
1369 2015-09-05 19:53:01	. 82.98.134.9	172.16.42.154	TCP	78 80-44815 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1460 WS=32 TSval=
1370 2015-09-05 19:53:01	. 172. 16. 42. 154	82.98.134.9	TCP	66 44815-80 [ACK] Seq=1 Ack=1 Win=87616 Len=0 TSval=1361813 TSecr=101284
1371 2015-09-05 19:53:01	. 82.98.134.9	172.16.42.154	TCP	66 [TCP Window Update] 80→44815 [ACK] Seq=1 Ack=1 Win=131744 Len=0 TSval
4				
ransmission concrete	1000000, 510 1010, 57555 (	5/555/, 5501010, 00 (00/,	Jug. 1993, AU	
P [2 Reassembled TCP Sec	gments (1636 bytes): #1311(	1448), #1312(188)]		
Hypertext Transfer Pro	otocol			
POST /img/main.php	HTTP/1.1\r\n			
User-agent: Mozilla	/5.0 (Windows NI 5.1; rv:26	0.0) Gecko/20100101 Firefox,	/26.0\r\n	
Content-Type: appli	cation/x-www-form-urlencode	d; charset=UTF-8\r\n		
Pragma: no-cache\r\	n			
Host: anman.com\r\n				
Connection: Keep-Al	1ve\r\n			
Accept-Encoding: gz	1p\r\n			
D Content-Length: 135	8\r\n			
\r\n				
[Full request URI:	http://anman.com/img/main.p	onp J		
[HTTP request 1/1]				
<u>IResponse in frame:</u>	1314]	1		
HIML Form URL Encoded:	: application/x-www-form-ur	Lencoded		7
Form item: '1' = 'M ▷ Bb8AQarQilW71ri4fhji My3kAD9ZmuC3y0ejMJ1	cs2tRV/BV/2jMS2wK5aIy2E11jF b3Fd6zeGkgg1lV+1b+42po+d8Xh +GRDc/057x8d7zPCEorf87Gj6BF	%F38NJCXd5VNElbrlo/JB4BPQWp 0mkmHMeE8q60v9atedif800UTM 17oXMXikrQlgobvfVkTPu5	tbHK	tuJZMEC∕
D Form itom: "c" - ""				

#### Figure 4: traffic capture with Wireshark

For this case, the initial evidence gathered is:

- URL accessed <u>http://amann.com/img/main.php</u>
- User-agent: Mozilla/5.0 (Windows NT 5.1; rv:26.0) Gecko/20100101 Firefox/26.0. The fake User-Agent is very suspicious for two reasons: it is a windows User-agent (instead of an Android) and the version of Firefox is quite old.
- Information sent through a HTTP POST request. The information sent in the paramenter "i" (Figure 3) is base64 encoded and encrypted.

#### 3.1.4. Evidence on the file system

Next step is to do a full image of the file system by booting the device in recovery mode (Clockworkmod) and performing an image backup. This step generates a set of files, which needs to be pulled.

92eb1fa86e200e195aa43835d1a19189 boot.img d41d8cd98f00b204e9800998ecf8427e cache.ext4.tar 8da72bb5531c3ff0fa504aa312c03725 cache.ext4.tar.a d41d8cd98f00b204e9800998ecf8427e data.ext4.tar b81641ca00b95697b7a1e4992249cf4a data.ext4.tar.a cdb4301242ebd71ebe5255c2e5bc4fab data.ext4.tar.b 25e6a1d46cf5afb0e1f1e3495430c53e recovery.img d41d8cd98f00b204e9800998ecf8427e system.ext4.tar cf83aeff13d0c754428d08b08e5e1a76 system.ext4.tar.a bdad0c5f92181d9cd51548a328f59320 system.ext4.tar.b

The command to pull the files is 'adb pull'. The files are split and need to be rebuilt, for example: 'cat data.ext4.tar.a data.ext4.tar.b > data.tar'. Following this task, the file is decompressed and the full directory structured is reconstructed. This same approach has to be done for /system.

ange L@thepro	0:~/	Androi	d/Foren	51C/(5/	1 ma	ges	LS -	L	
total 11841	688					A. 1.4			• 4
-rw-rr	1	angel	staff	22M	Sep	5	20:41	boot.img	
drwxr-x	5	angel	staff	170B	Sep	2	19:40	cache/	r
-rw-rr	1	angel	staff	ØB	Sep	5	20:41	cache.ext4.tar	
-rw-rr	1	angel	staff	330K	Sep	5	20:41	cache.ext4.tar.a	ð
drwxr-xx	28	angel	staff	952B	Sep	5	22:47	data/	
-rw-rr	1	angel	staff	1.8G	Sep	5	22:42	data.ext4.tar	• 4
-rw-rr	1	angel	staff	954M	Sep	5	20:43	data.ext4.tar.a	
-rw-rr	1	angel	staff	933M	Sep	5	20:45	data.ext4.tar.b	
-rw-rr	1	angel	staff	492B	Sep	5	20:47	nandroid.md5	
-rw-rr	1	angel	staff	22M	Sep	5	20:47	recovery.img	Vau
-rw-rr	1	angel	staff	133K	Sep	5	20:47	recovery.log	You
drwxr-xr-x	16	angel	staff	544B	Jan	31	1970	system/	
-rw-rr	1	angel	staff	982M	Sep	d <b>5</b> 1	22:42	system.ext4.tar	Whe
-rw-rr	1	angel	staff	954M	Sep	5	20:49	system.ext4.tar.a	
-rw-rr	1	angel	staff	29M	Sep	5	20:49	system.ext4.tar.b	serv
angel@thepro	0:~/	'Androi	d/Foren	sic/CS/	/ima	ges		atch	

Figure 5: output of the file system

Now it is time to explore the full file system.

Although, there are many files that can be looked at, the analysis is focused on the relevant evidence for this research. In /data/data/org.thoughtcrime.securesms all the relevant data from the application is stored. For example, in the database subdirectory, it is found some SQLite data bases, which can be browsed with any tool like sqlitebrowser (DB Browser for SQLite). One of the SQLite files contains the data base of the SMS/MMS messages.

-	-					LILO / 00010/UI	90.7.10.010.1010	11510/ 00/ 11114905/ 44tb		
	lew Databas	e 😭	Open Database	🕞 Wr	ite Changes	Revert Changes				
			Data	abase Struc	ture Brows	se Data E	dit Pragmas	Execute SQL		
T	Table:	sms				3		New Rec	cord Delete	Recor
		_id	thread_id	address	iddress_device_id	person	date	date_sent	protocol	
	Filter		Filter	Filter	Filter	Filter	Filter	Filter	Filter	Fi
	1 1		1	+4176	1	NULL	1441466205	1441466205771	0	0
			-							

Figure 6: data extracted from the SQLite data base.

Basically, this can mean two things: the application is able to read the MMS/SMS databases from the default SMS application, or the new SQLite database has become the main SMS/MMS database. This evidence matches with the logs seen in point 3.1.3 (the SQL queries).

However going a step further, in the 'shared\_prefs' folder, which normally is used by Android to keep configuration files for the application to work, exists some interesting XML files.

```
angel@thepro:~/Android/Forensic/CS/images/data/data/org.thoughtcrime.secures
ms/shared_prefs$ ls -1
total 32
-rw-r---- 1 angel staff 885B Sep 5 19:54 MainPref.xml
-rw-r---- 1 angel staff 951B Sep 5 19:52 SecureSMS-Preferences.xml
-rw-r---- 1 angel staff 165B Sep 5 19:52 SecureSMS.xml
-rw-r---- 1 angel staff 117B Sep 5 19:52
org.thoughtcrime.securesms_preferences.xml
```

Looking across all of the files, the file MainPref.xml contains some valuable

information:

angel@thepro:~/Android/Forensic/CS/images/data/data/org.the	ughtcrime.securesms/s	shared_prefs\$_mc	ore MainPref.xml
<pre>&lt;: version= 1.0 encouring= uti-o standuione= yes :&gt; </pre>			
<pre>kmup&gt;</pre>			
<pre><string name="Prets">txtbue</string> </pre>	nshot		
<int name="PASSADDED" value="664398"></int> // CONCONCONCONCONCONCONCONCONCONCONCONCONC			
<int name="DEL" value="0"></int>			
<string name="Num5">2858</string>			
<string name="filters"></string>			
<string name="Num10">5556</string>		SOLite Datab	
<int name="RID" value="25"></int>			
<string name="PHONE_NUMBER"></string>			
<int name="FIRST_ACTIVITY" value="1"></int>	👔 📑 New Database	🛛 😸 Open Data	base 👘 🛅 Write 🤅
<int name="RTB" value="0"></int>			
<string name="IMEI"> </string>	Databa	ase Structure	Browse Data Ec
<string name="Pref10">txt10ue</string>			
<string name="USE URL MATN">http://anman.com/ima/main.m</string>	hn		
<pre><string name="Dref3">tyt3ue</string></pre>	Table	members *	
<pre><string name="IIPL MATN">http://anman.com/ima/main.nhp:h</string></pre>	ttp://frankstain.com	allrent/om/mair	hhn/string
schring name-"Droft"stytlug (string)			1. prip / Sci Ling/
<pre><suring nume="Prefit">txtitue</suring> </pre>			
<pre><string nume="Numi">6151</string> </pre>	list	month	members
<pre><string name="Num3">9151</string></pre>			
e/maps			

Figure 7: content of the MainPref.xml

Some fields to highlight:

• USE\_URL\_MAIN which contains the same URL we saw in Wireshark and Burp suite (<u>http://frankstain.vom/allrent/om/main.php</u>)

- URL\_MAIN: contains some backup URL
- IMEI (which corresponds with the IMEI of the device).

In essence, this XML file looks like an initial configuration file used by the malware.

With this approach, looking into the filesystem, it would be also possible to obtain the original APK file installed in the device. However, in the case of this analysis we already had the APK file. (The file is stored in /data/app/org.thoughtcrime.securesms-1/base.apk)

Always it is possible to analyze further at file system level, but for the purpose of this research with evidence mentioned above is enough.

#### 3.1.5. Memory analysis

The memory has been dumped through netcat as explained in the appendix. Now, volatility runs with the customize profile 'LinuxNexus5-511ARM', in order to list all the processes running:

python vol.py --profile=LinuxNexus5-511ARM -f

~/Android2/CS\_mem\_image/lime2.dump linux\_psaux

As showed in the Appendix, the PID of the process to investigate is 17145. Worth to mention the existence of process 17686 (insmod lime.ko path=TCP:4444 format=lime), which it is the process for LiME.

Next step is to dump the details of all the memory allocated to process 17145.

angel@ubuntu:~/Android2	angel@ubuntu:~/Android2/volatility/volatility\$ python vol.py								
profile=LinuxNexus5-511ARM -f~/Android2/CS_mem_image/lime2.dump -p 17145									
linux_proc_maps									
Offset Pid Nam	e Start	End	Flags	Pgoff					
Major Minor Inode File Path	Major Minor Inode File Path								
0x0000000ed175500 1 0x000000012e01000 rw- (	7145 crime.secure 0x0 0 4	esms 0x00000 9397 /dev/ashme	00012c00000 m/dalvik-maii	n space					

0x0000000ed175500 17145 crime.securesms 0x000000012e01000 0x000000013252000 rw- 0x201000 0 4 9397 /dev/ashmem/dalvik-main space

. . . . .

We can use the column "start" as a reference to dump the whole memory in different files. To achieve this is the content of column "start" is saves in a file named "pos\_mem.txt".

for i in `cat

/home/angel/Android2/CS\_mem\_image/memoria\_analisis/pos\_mem.txt`; do python vol.py --profile=LinuxNexus5-511ARM -f ~/Android2/CS\_mem\_image/lime2.dump linux\_dump\_map -p 17145 -s \$i --dump-dir

~/Android2/CS\_mem\_image/memoria\_analisis/; done

Once the memory is dumped in different files, it is time to check which file contains the interesting information. In this case it is "task.17145.0x12e01000.vma", which references to process:

"0x0000000ed175500 17145 crime.securesms 0x000000012c00000 0x000000012e01000 rw- 0x0 0 4 9397 /dev/ashmem/dalvik-main space"

angel@ubuntu:~/Android2/CS\_mem\_image/memoria\_analisis/vma\$ file task.17145.0x12e01000.vma task.17145.0x12e01000.vma: raw G3 data, byte-padded angel@ubuntu:~/Android2/CS\_mem\_image/memoria\_analisis/vma\$

#### Figure 8: memory dump

Checking the file with 'strings', there is some information about the smartphone: IMEI, country, Provider, version of the device, kernel version, brand of the device, etc. After that information, there is a string in base64 which starts with "QXB...=".



Figure 9: strings in memory with clear text information and base64 encoded

When executing: 'echo –n ''QXB...DA=='' | base64 –decode' the full information of the device above is showed. Basically, this means that the malware is dumping some information from the device and encoding it with base64, to likely send it through HTTP.

Other interesting information are the following strings in memory:



Figure 10: C&C commands and initial config.

In the screenshot above, the first line, there is a set of commands which looks like C&C commands. Moreover, the exactly same initial configuration file analyzed through the file system (MainPref.xml) is also in memory.

There are other existing C&C evidences:

- a:2:{s:7:"LogCode";s:4:"PASS";s:7:"LogText";s:16:"Rand code: 67302";}
- "a:4: {s:6:"device";s:750:"QXB.... ==" (this one will be analyzed later).

And other evidences which we already see:

- The Mozilla string which was detected in the network traffic
- The POST request with the base64 encoded information

However, what it is interesting and worth to investigate is the repeated string "4e66766e6b6a6c6e766b6a4b434e584b44b4c4648534b443a" and "12345678".

E"p(			
b 20]: ]z			
fcG+			Shape iz
E"p( # Do the decryption			
a:2:{s:7:"LogCode";s:4:"PASS";	s:7:"LogText";s:17:"Ra	nd code:	229195";}
<b>T)J("</b> cipher = Blowfish.new(KE	Y, Blowfish.MODE_CBC,		PASSX
b ]z			'pX)
<pre>fcG+: message = cipher.decrypt</pre>	:(ciphertext)		'pX)
Hv!p +			
device	Traceback (mo		t call last
Mozilla/5.0 (Windows NT 5.1; r	v:26.0) Gecko/20100101	Firefox/	26.0
"OfI message = cipher.decrypt	ciphertext)		
12345678			
123456781ib/python2.7/site-pac			byc <mark>in decr</mark>
"OfI			<string< th=""></string<>
12345678			<int nam<="" th=""></int>
12345678			<int nam<="" th=""></int>
12345678			<string< th=""></string<>
12345678			<string< th=""></string<>
12345678			<int nam<="" th=""></int>
4e66766e6b6a6c6e766b6a4b434e58	4b444b4c4648534b443a		<string< th=""></string<>
4e66766e6b6a6c6e766b6a4b434e58	4b444b4c4648534b443a		<int nam<="" th=""></int>
application/x-www-form-urlenco	ded; charset=UTF-8		<string< th=""></string<>
,pppAp			<string< th=""></string<>
,ppk)p			<string< th=""></string<>
POST /img/main.pnp HTTP/1.1			<string< th=""></string<>
HOSTH			<string< th=""></string<>
1249U			<string< th=""></string<>
1340N			<string< th=""></string<>
Content_Type			
Concent-Type Pracma			
no-cache		3.2.	Recar
Connection			

Figure 11: keys in memory

This is quite suspicious and it looks like some kind of crypto key used to encrypt/decrypt. Searching in Google for the first string (key) we can find two interesting articles from 2014.

- <u>http://blog.dornea.nu/2014/07/07/disect-android-apks-like-a-pro-static-code-analysis/</u>
- <u>http://maldr0id.blogspot.ch/2014/09/android-malware-based-on-sms-</u> encryption.html

In both articles a Banking malware is investigated and same crypto key (4e66766e6b6a6c6e766b6a4b434e584b444b4c4648534b443a) and an Initialization Vector (12345678) is analyzed. Clearly the APK file is some malware which it is from the same family. In both articles some there is some interesting information: a file named blfs.key, where the encoded encrypted key is stored and config.cfg with keeps the initial configuration (the content is encrypted). Both files can be found references in the memory:

Lhf13#	uYW1lU1BMaW5leCB8/nlG9zLmFyY2g6lGFybXY3bCB8lG9zLnZlcnNpb246
}wp0z	
res/raw/	blfs.keyNfvnkjlnvkjKCNXKDKLFHSKD:LJmdklsXKLNDS: <x0bcniuaebkjxbczpk< th=""></x0bcniuaebkjxbczpk<>
res/raw/	config.cfg
SI*>	
i1r"=nd	
\$./#	
>Ed`m	
> Q:G&	String from the servers (tmp8.txt)

Figure 12: crypto key file and initial configuration file

This means the malware is using the same exactly configuration for the encryption. Using the information from both blogs, the next step is to decrypt the data interchanged between the C&C and the compromised device. Obviously, that information should be in memory decrypted as well.

To check it, the information sent by the initial POST is going to be decrypted. As showed in the appendix, the string sent in the POST is decrypted as some C&C commands "a:4: {s:6:"device";s:750..." following with the string encoded with base64 and beginning with "QXBw..". This is basically what was found in the memory matching the information from the device (in clear text).

With this approach it is possible to analyze further communication with the C&C, however this is out of the scope of this research.

#### 3.1.6. A bit about the malware

It is out of the scope to perform the analysis of the malware. But is it worth to give some additional information about this malware. This specific APK is just one new version of the malware discovered in the campaign emmental (Cybercriminals to Online Banks: Check -. (2014, July 22)). The main target of this malware is to steal the 2FA tokens sent through SMS by some banks. The malware is using obfuscation in the code and using some anti-analysis techniques (like detecting virtual devices, if the device has a valid GSM network, or has a valid phone number). In order to make the malware stealthier it uses a well know SMS encryption application as a baseline, and on top of that the additional functional malware code is added and obfuscated. The malware is able to read the SMS received in order to forward them. Actually, one of the tests performed during this analysis was to send a text message to the phone and see how consequently a HTTP POST was set to the C&C. The original APK file contains obfuscated code, but the author found some previous versions of the malware which was not using this obfuscation techniques, but other techniques to make difficult the analysis with some standard tools. This specific version the malware was targeting a Swiss bank, however the previous version checked and reported in VirusTotal https://www.virustotal.com/es/file/06d6e5ac153ab5970385e998164503b9abfaa99f89730

ee98618290785fd925d/analysis/ was hitting some Austrian banks.

The key point here is that even the malware has being updated to target other banks, the core malware code is using exactly the same encryption techniques, cryptographic keys and Initialization Vectors, which makes much easier the analysis and to spot it.

# 4. Conclusions

During this paper the author presented several techniques to perform forensic Analysis in Android. Each techniques focus on a different layer, and the evidences gathered can be easily cross-correlate between them.

It was presented how it is possible to analyze the memory of a live device and gather all the evidences in clear text before they are encrypted. This can be really useful

is some scenarios where we the code is obfuscated and we need to see what information

is being sent and received.

# 5. References

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# 6. Appendix

# 6.1. Appendix A: Compiling Android Kernel with modprobe

Reference link:

http://kuester.multics.org/blog/2015/03/24/how-to-build-custom-kernel-with-kprobes/

#Getting the right kernel sources \$git clone https://android.googlesource.com/kernel/msm.git

#check the kernel version \$ adb shell cat /proc/version | grep -e "[0-9.]\*-g[a-z0-9]\*" -o

#Checkout the correct commit from that kernel version \$cd msm; git checkout bebb36b

# Create kernel configuration with kprobes to be able to load modules into kernel # create the .config

\$cd msm; ARCH=arm make hammerhead\_defconfig

# Append the following lines to the .config in order to support modules:

CONFIG\_KPROBES=y CONFIG\_KPROBES\_SANITY\_TEST=y # CONFIG\_KPROBE\_EVENT is not set # CONFIG\_ARM\_KPROBES\_TEST is not set CONFIG\_NET\_TCPPROBE=y # seems necessary otherwise kernel does not boot CONFIG\_MODULES=y # kprobes requires module support and makes no sense without CONFIG\_MODULE\_FORCE\_LOAD=y CONFIG\_MODULE\_UNLOAD=y CONFIG\_MODULE\_FORCE\_UNLOAD=y CONFIG\_MODVERSIONS=y # possible to use modules compiled for different kernels #

### CONFIG\_MODULE\_SRCVERSION\_ALL is not set

# compile the kernel phase
# obtained the toolchains for cross-compile in Android >5.0 (arm-eabi-)

\$git clone <u>https://android.googlesource.com/platform/prebuilts/gcc/linux-x86/arm/arm-eabi-4.7</u>

# cross compile the kernel
\$cd msm; ARCH=arm CROSS\_COMPILE=../arm-eabi-4.7/bin/arm-eabi- make
# if any question is asked for the new options of the kernel just choose the default

# Preparing the boot image (kernel + ramdisk) from the existing one in your phone

*#* obtaining the existing one

\$adb shell su -c "ls -al /dev/block/platform/msm\_sdcc.1/by-name/boot" lrwxrwxrwx root root 1970-09-29 07:33 boot -> /dev/block/mmcblk0p19

\$ adb shell su -c "dd if=/dev/block/mmcblk0p19 of=/sdcard/my\_nexus5\_boot.img"
\$ adb pull /sdcard/my\_nexus5\_boot.img

# Unpack original image and repack with our customize kernel

\$adb shell su -c "ls -al /dev/block/platform/msm\_sdcc.1/by-name/boot" lrwxrwxrwx root root 1970-09-29 07:33 boot -> /dev/block/mmcblk0p19 \$ adb shell su -c "dd if=/dev/block/mmcblk0p19 of=/sdcard/my\_nexus5\_boot.img" \$ adb pull /sdcard/my\_nexus5\_boot.img

# it is necessary the tools unmkbootimg (unpacking) and mkbootimg (packing)
\$ git clone https://github.com/pbatard/bootimg-tools.git \$ cd bootimg-tools; make

# Unpack the boot image
\$./bootimg-tools/mkbootimg/unmkbootimg -i my\_nexus5\_boot.img

# rebuild the boot image

\$mkbootimg --base 0 --pagesize 2048 --kernel\_offset 0x00008000 --ramdisk\_offset 0x02900000 --second\_offset 0x00f00000 --tags\_offset 0x02700000 --cmdline 'console=ttyHSL0,115200,n8 androidboot.hardware=hammerhead user\_debug=31 maxcpus=2 msm\_watchdog\_v2.enable=1' --kernel kernel --ramdisk ramdisk.cpio.gz -o my\_nexus5\_boot.img

# if everything went fine you should have the files "kernel" and ramdisk.cpio.gz # Now it is is necessary to repack everything

\$booting-img/bootimg-tools/mkbootimg/mkbootimg --base 0 --pagesize 2048 -kernel\_offset 0x00008000 --ramdisk\_offset 0x02900000 --second\_offset 0x00f00000 -tags\_offset 0x02700000 --cmdline 'console=ttyHSL0,115200,n8
androidboot.hardware=hammerhead user\_debug=31 maxcpus=2
msm\_watchdog\_v2.enable=1' --kernel ./msm/arch/arm/boot/zImage-dtb --ramdisk
ramdisk.cpio.gz -o my\_nexus5\_kprobes\_boot.img

# example of the final files

angel@ubuntu:~/Android2\$ ls

arm-eabi-4.7 booting-img kernel lime msm my\_nexus5\_boot.img

my\_nexus5\_kprobes\_boot.img\_ramdisk.cpio.gz

# Finally boot the device with the new boot command # This is done from the MacOSX system

\$ adb reboot bootloader
\$ sudo fastboot boot my nexus5 kprobes boot.img

# 6.2. Appendix B: Compiling LiME

Reference link:

https://code.google.com/p/volatility/wiki/AndroidMemoryForensics

# Get the source code
\$ git clone <u>https://github.com/504ensicsLabs/LiME.git</u>

# Backing up the Makefile and editing it

\$ cd /home/angel/Android2/lime/LiME/src

\$ cp Makefile Makefile.bkp

\$ vim.tiny Makefile

# The content of the Makefile needs to reference to the Android kernel 'msm' directory # Also it needs the cross-compiler arm-eabi-4.7 installed when compiling Android # kernel. An example of Make file is as follow

bj-m := lime.o lime-objs := tcp.o disk.o main.o

# KDIR where the kernel source code is KDIR := ~/Android2/kernel/msm

KVER := \$(shell uname -r)

PWD := \$(shell pwd)

default:

\$(MAKE) ARCH=arm CROSS\_COMPILE=~/Android2/arm-eabi-4.7/bin/arm-eabi--C \$(KDIR) M=\$(PWD) modules

strip --strip-unneeded lime.ko mv lime.ko lime-\$(KVER).ko

# Now it is time to compile with Make. Although there might be some errors, if the in the 'lime.ko' module is presented, the compilation is success

# example of compiling logs

angel@ubuntu:~/Android2/lime/LiME/src\$ make
make ARCH=arm CROSS_COMPILE=~/Android2/arm-eabi-4.7/bin/arm-eabiC
~/Android2/msm M=/home/angel/Android2/lime/LiME/src modules
make[1]: Entering directory `/home/angel/Android2/msm'
CC [M] /home/angel/Android2/lime/LiME/src/tcp.o
CC [M] /home/angel/Android2/lime/LiME/src/disk.o
CC [M] /home/angel/Android2/lime/LiME/src/main.o
LD [M] /home/angel/Android2/lime/LiME/src/lime.o
Building modules, stage 2.
MODPOST 1 modules
CC /home/angel/Android2/lime/LiME/src/lime.mod.o
LD [M] /home/angel/Android2/lime/LiME/src/lime.ko
make[1]: Leaving directory \/home/angel/Android2/msm'

```
strip --strip-unneeded lime.ko
strip: Unable to recognise the format of the input file `lime.ko'
make: *** [default] Error 1
# checking the module is 'lime.ko' exists
angel@ubuntu:~/Android2/lime/LiME/src$ ls -1
total 1484
-rw-rw-r-- 1 angel angel 290 Sep 4 08:20 Makefile
-rw-rw-r-- 1 angel angel 1646 Sep 4 08:15 Makefile.bkp
-rw-rw-r-- 1 angel angel 1723 Sep 4 08:14 Makefile.sample
-rw-rw-r-- 1 angel angel 0 Sep 4 08:21 Module.symvers
-rw-rw-r-- 1 angel angel 2379 Sep 4 08:14 disk.c
-rw-rw-r-- 1 angel angel 158756 Sep 4 08:21 disk.o
-rw-rw-r-- 1 angel angel 1821 Sep 4 08:14 lime.h
-rw-rw-r-- 1 angel angel 491708 Sep 4 08:21 lime.ko
-rw-rw-r-- 1 angel angel 1203 Sep 4 08:21 lime.mod.c
-rw-rw-r-- 1 angel angel 18380 Sep 4 08:21 lime.mod.o
-rw-rw-r-- 1 angel angel 474393 Sep 4 08:21 lime.o
-rw-rw-r-- 1 angel angel 5303 Sep 4 08:14 main.c
-rw-rw-r-- 1 angel angel 162856 Sep 4 08:21 main.o
-rw-rw-r-- 1 angel angel 50 Sep 4 08:21 modules.order
-rw-rw-r-- 1 angel angel 3543 Sep 4 08:14 tcp.c
-rw-rw-r-- 1 angel angel 160484 Sep 4 08:21 tcp.o
```

# Now it is time to push the module to the device and install it \$ adb push lime.ko /sdcard/lime.ko \$ adb shell 'ls -l /sdcard/lime.ko' -rw-rw---- root sdcard\_r 491708 2015-09-04 17:52 lime.ko

# Two different ways of pushing the module and dumping the memory

# option 1: dumping the memory to the sdcard –

\$ insmod /sdcard/lime.ko "path=/sdcard/lime.dump format=lime"

# option 2: dumping the memory through 'netcat ' into other host

# preparing port forwarding through ADB
\$ adb forward tcp:4444 tcp:4444
\$ adb shell

\$ insmod /sdcar/lime.ko "path=tcp:4444 format=lime"

# In the destination host it is necessary to run netcat nc localhost 4444 > lime2.dump

## 6.3. Appendix C: Creating a Volatility profile

Reference link: https://code.google.com/p/volatility/wiki/AndroidMemoryForensics

#Install dwarfdump \$ apt-get install dwarfdump # download volatility source \$git clone https://github.com/volatilityfoundation/volatility.git \$ cd volatility/volatility/tools/linux # Edit Makefile to reference to the ARM cross compiler 'arm-eabi-4.7/bin'. \$cd volatility/volatility/tools/linux # An example of Makefile: obj-m += module.oKDIR :=  $\sim$ /Android2/msm KVER ?= \$(shell uname -r) CCPATH :=  $\sim$ /Android2/arm-eabi-4.7/bin DWARFDUMP := /usr/bin/dwarfdump -include version.mk all: dwarf dwarf: module.c \$(MAKE) ARCH=arm CROSS COMPILE=\$(CCPATH)/arm-eabi- -C \$(KDIR) CONFIG DEBUG INFO=y M=\$(PWD) modules \$(DWARFDUMP) -di module.ko > module.dwarf # compile with make. \$ make # example of output: make ARCH=arm CROSS COMPILE=~/Android2/arm-eabi-4.7/bin/arm-eabi--C ~/Android2/msm CONFIG DEBUG INFO=y M=/home/angel/Android2/volatility/volatility/tools/linux modules make[1]: Entering directory `/home/angel/Android2/msm' CC [M] /home/angel/Android2/volatility/volatility/tools/linux/module.o

Building modules, stage 2. MODPOST 1 modules CC /home/angel/Android2/volatility/volatility/tools/linux/module.mod.o LD [M] /home/angel/Android2/volatility/volatility/tools/linux/module.ko make[1]: Leaving directory `/home/angel/Android2/msm' /usr/bin/dwarfdump -di module.ko > module.dwarf

# Check that the header is similar to this: \$ head module.dwarf .debug info <0><0x0+0xb><DW TAG compile unit> DW AT producer<"GNU C 4.7"> DW AT language<DW LANG C89> DW AT name<"/home/angel/Android2/volatility/volatility/tools/linux/module.c"> DW AT comp dir<"/home/angel/Android2/msm"> DW AT stmt list<0x00000000> <1><0x1d><DW TAG typedef>DW AT name<" s8"> DW AT decl file<0x00000001 include/asm-generic/int-ll64.h> DW AT decl line<0x00000013> DW AT type<<0x00000028>> <1><0x28><DW TAG base type>DW AT byte size<0x00000001> DW AT encoding<DW ATE signed char> DW AT name<"signed char"> <1><0x2f><DW TAG typedef>DW AT name<" u8"> DW AT decl file<0x00000001 include/asm-generic/int-ll64.h> DW AT decl line<0x00000014> DW AT type<<0x0000003a>> <1><0x3a><DW TAG base type>DW AT byte size<0x00000001> DW AT encoding<DW ATE unsigned char>DW AT name<"unsigned char"> <1><0x41><DW TAG typedef>DW AT name<" s16"> DW AT decl file<0x00000001 include/asm-generic/int-ll64.h> DW AT decl line<0x00000016> DW AT type<<0x0000004c>> <1><0x4c><DW TAG base type>DW AT byte size<0x00000002> DW AT encoding<DW ATE signed>DW AT name<"short int">

# Now combine module.dwarf and the System.map from your android kernel source code # into a zip file

\$zip ~/Android2/volatility/volatility/volatility/plugins/overlays/linux/Nexus5-511.zip
module.dwarf ~/Android2/msm/System.map

# Check the new profile exists (in this case is the first one)

\$~/Android2/volatility/volatility\$ python vol.py --info | grep Linux Volatility Foundation Volatility Framework 2.4 LinuxNexus5-511ARM - A Profile for Linux Nexus5-511 ARM linux\_banner - Prints the Linux banner information linux yarascan - A shell in the Linux memory image

# 6.4. Appendix D: Processes gathered with Volatility

angel@ubuntu:~/Android2/volatility/volatility\$ python vol.py --

profile=LinuxNexus5-511ARM -f~/Android2/CS\_mem\_image/lime2.dump linux\_psaux

Volatility Foundation Volatility Framework 2.4

\*\*\* Failed to import volatility.plugins.malware.apihooks (NameError: name 'distorm3' is not defined)

\*\*\* Failed to import volatility.plugins.ssdt (NameError: name 'distorm3' is not defined)

\*\*\* Failed to import volatility.plugins.mac.apihooks (ImportError: No module named distorm3)

\*\*\* Failed to import volatility.plugins.malware.threads (NameError: name 'distorm3' is not defined)

\*\*\* Failed to import volatility.plugins.mac.apihooks\_kernel (ImportError: No module named distorm3)

\*\*\* Failed to import volatility.plugins.mac.check\_syscall\_shadow (ImportError: No module named distorm3)

^[[HPid Uid Gid Arguments
1 0 0 /init
2 0 0 [kthreadd]
3 0 0 [ksoftirqd/0]

7	7	0	0	[kworker/u:0H]
8	8	0	0	[migration/0]
1	3	0	0	[khelper]
1	4	0	0	[netns]
1	8	0	0	[modem_notifier]
1	9	0	0	[smd_channel_clo]
2	20	0	0	[smsm_cb_wq]
2	22	0	0	[rpm-smd]
2	23	0	0	[kworker/u:1H]
2	24	0	0	[irq/317-earjack]
3	57	0	0	[sync_supers]
3	8	0	0	[bdi-default]
3	9	0	0	[kblockd]
4	0	0	0	[vmalloc]
4	1	0	0	[khubd]
4	2	0	0	[irq/102-msm_iom]
4	3	0	0	[irq/102-msm_iom]
4	4	0	0	[irq/102-msm_iom]
4	5	0	0	[irq/79-msm_iomm]
4	6	0	0	[irq/78-msm_iomm]
4	7	0	0	[irq/78-msm_iomm]
4	8	0	0	[irq/74-msm_iomm]
4	9	0	0	[irq/75-msm_iomm]
5	50	0	0	[irq/75-msm_iomm]
1				

	51	0	0	[irq/75-msm_iomm]
	52	0	0	[irq/75-msm_iomm]
	53	0	0	[irq/273-msm_iom]
	54	0	0	[irq/273-msm_iom]
	55	0	0	[irq/97-msm_iomm]
	56	0	0	[irq/97-msm_iomm]
	57	0	0	[irq/97-msm_iomm]
	58	0	0	[l2cap]
	59	0	0	[a2mp]
	60	0	0	[cfg80211]
	62	0	0	[qmi]
	63	0	0	[nmea]
	64	0	0	[msm_ipc_router]
	65	0	0	[apr_driver]
	67	0	0	[kswapd0]
	68	0	0	[fsnotify_mark]
	69	0	0	[cifsiod]
	70	0	0	[crypto]
	88	0	0	[ad_calc_wq]
P	89	0	0	[hdmi_tx_workq]
·	90	0	0	[anx7808_work]
	91	0	0	[k_hsuart]
	92	0	0	[diag_wq]
	93	0	0	[diag_cntl_wq]

	94	0	0	[diag_dci_wq]
	95	0	0	[kgsl-3d0]
	97	0	0	[f9966000.spi]
	108	0	0	[usbnet]
	109	0	0	[irq/329-anx7808]
	110	0	0	[k_rmnet_mux_wor]
	111	0	0	[f_mtp]
	112	0	0	[file-storage]
	113	0	0	[uether]
	114	0	0	[synaptics_wq]
	115	0	0	[irq/362-s3350]
	117	0	0	[msm_vidc_worker]
	118	0	0	[msm_vidc_worker]
	119	0	0	[msm_cpp_workque]
	120	0	0	[irq/350-bq51013]
	122	0	0	[dm_bufio_cache]
	123	0	0	[dbs_sync/0]
	124	0	0	[dbs_sync/1]
20	125	0	0	[dbs_sync/2]
	126	0	0	[dbs_sync/3]
	127	0	0	[cfinteractive]
	128	0	0	[irq/170-msm_sdc]
	129	0	0	[binder]
	130	0	0	[usb_bam_wq]

	131	0	0	[krfcommd]
	132	0	0	[bam_dmux_rx]
	133	0	0	[bam_dmux_tx]
	134	0	0	[rq_stats]
	135	0	0	[deferwq]
	136	0	0	[irq/361-MAX1704]
	138	0	0	[mmcqd/1]
	139	0	0	[mmcqd/1rpmb]
	140	0	0	[wl_event_handle]
	141	0	0	[dhd_watchdog_th]
	142	0	0	[dhd_dpc]
	143	0	0	[dhd_rxf]
	144	0	0	[dhd_sysioc]
	145	0	0	[vibrator]
	146	0	0	[max1462x]
	147	0	0	[irq/310-maxim_m]
	148	0	0	[irq/311-maxim_m]
	149	0	0	/sbin/ueventd
2	151	0	0	[jbd2/mmcblk0p25]
2	152	0	0	[ext4-dio-unwrit]
	155	0	0	[flush-179:0]
	157	0	0	[jbd2/mmcblk0p28]
	158	0	0	[ext4-dio-unwrit]
	162	0	0	[jbd2/mmcblk0p27]

	163	0 0 [ext4-dio-unwrit]	
	164	0 0 [jbd2/mmcblk0p16]	
	165	0 0 [ext4-dio-unwrit]	
	188	1036 1036 /system/bin/logd	
	189	0 0 /sbin/healthd	
	190	0 0 /system/bin/lmkd	
	191	1000 1000 /system/bin/servicemanager	
	194	0 0 /system/bin/vold	
	195	0 0 [IPCRTR]	
	196	1000 1003 /system/bin/surfaceflinger	
	197	9999 3004 /system/bin/rmt_storage	
	198	0 0 [sb-1]	
	199	0 0 [ipc_rtr_q6_ipcr]	
	200	1000 1000 /system/bin/qseecomd	
	202	0 0 [ngd_msm_ctrl_ng]	
	203	0 0 /system/bin/netd	
	204	0 0 /system/bin/debuggerd	
	205	1001 1001 /system/bin/rild	
N	206	1019 1019 /system/bin/drmserver	
	207	1013 1005 /system/bin/mediaserver	
	208	1012 1012 /system/bin/installd	
	210	1017 1017 /system/bin/keystore /data/misc/keystore	
	212	1001 1001 /system/bin/bridgemgrd	
	213	1001 1001 /system/bin/qmuxd	

	214 1001 1000 /system/hin/netmgrd
	215 9999 3004 /system/bin/sensors.qcom
	218 0 1001 /system/bin/thermal-engine-hh
	221 0 0 [msm_slim_qmi_cl]
	222 0 0 [msm_qmi_rtx_q]
	225 0 0 [irq/288-wcd9xxx]
	230 0 0 zygote
	235 0 0 [kauditd]
	241 1000 1000 /system/bin/qseecomd
	242 1023 1023 /system/bin/sdcard -u 1023 -g 1023 -l /data/media
/mnt/sh	iell/emulated
	243 1006 1006 /system/bin/mm-qcamera-daemon
	244 1000 3004 /system/bin/time_daemon
	261 2000 2000 /sbin/adbdroot_seclabel=u:r:su:s0
	306 0 0 [msm_thermal:hot]
	307 0 0 [msm_thermal:fre]
	346 0 0 [mdss_fb0]
	511 0 0 daemonsu:mount:master
S	541 0 0 [IPCRTR]
5	543 0 0 [ipc_rtr_smd_ipc]
	574 0 0 daemonsu:master
	772 1000 1000 system_server
	912 1010 1010 /system/bin/wpa_supplicant -iwlan0 -Dnl80211 -
c/data/n	misc/wifi/wpa_supplicant.conf -I/system/etc/wifi/wpa_supplicant_overlay.conf -N

-ip2p0 -Dnl80211 -c/data/misc/wifi/p2p_supplicant.conf -
I/system/etc/wifi/p2p_supplicant_overlay.conf -puse_p2p_group_interface=1 -
e/data/misc/wifi/entropy.bin -g@android:wpa_wlan0
954 10022 10022 com.android.systemui
1093 10024 10024 com.google.android.googlequicksearchbox:interactor
1117 10056 10056 com.google.android.inputmethod.latin
1166 1027 1027 com.android.nfc
1192 1001 1001 com.redbend.vdmc
1213 1001 1001 com.android.phone
1261 10024 10024 com.google.android.googlequicksearchbox
1350 10009 10009 com.google.process.gapps
1720 10009 10009 com.google.android.gms
1742 10009 10009 com.google.android.gms.persistent
1858 0 0 /system/bin/mpdecisionno_sleepavg_comp
2352 0 0 daemonsu:10087
4084 0 0 daemonsu:0
4086 0 0 daemonsu:0:4081
4300 0 0 tmp-mksh -
6311 10067 10067 com.google.android.apps.plus
7463 10024 10024 com.google.android.googlequicksearchbox:search
9547 0 0 daemonsu:10088
24285 10006 10006 android.process.media
24315 10065 10065 com.google.android.apps.photos
28743 10008 10008 com.google.android.apps.gcs

	28796 10061 10061 com.google.android.apps.magazines
	32564 0 0 [kworker/0:0H]
	3447 0 0 [kworker/u:4]
	5478 0 0 [kworker/0:1H]
	7409 0 0 [kworker/0:0]
	9669 0 0 [kworker/u:7]
	10520 10014 10014 com.google.android.partnersetup
	10861 0 0 [kworker/u:12]
	12900 10035 10035
	13558 1000 1000 com.android.settings
	13964 0 0 [kworker/u:14]
	14116 1014 1014 /system/bin/dhcpcd -aABDKL -f
	/system/etc/dhcpcd/dhcpcd.conf -h android-173db3c715e97b6 wlan0
	15087 10005 10005 com.android.defcontainer
	15575 99028 99028 com.android.chrome:sandboxed_process7
	15600 0 0 [kworker/0:1]
	16038 2000 2000 /system/bin/sh -
	16043 2000 2000 su -
	16046 0 0 daemonsu:0:16043
{	16050 0 0 [kworker/0:3H]
	16063 10087 10087 eu.chainfire.supersu
	16185 0 0 tmp-mksh -
	16354 0 0 [kworker/0:2]
	16358 10091 10091 org.mozilla.firefox

I



## 6.5. Appendix E: information decrypted with ipython and base64

# ipython script obtained from http://blog.dornea.nu/2014/07/07/disect-android-apks-like-a-pro-static-code-analysis/

```
from Crypto.Cipher import Blowfish
from Crypto import Random
from struct import pack
from binascii import hexlify, unhexlify
# Read content from files
blfs_key = !cat /Users/angel/Android/Forensic/CS/CS_tmp/CreditSuisse-
SmsSecurity-v-20 08/res/raw/blfs.key
#ciphertext base64 = !cat
/Users/angel/Android/Forensic/CS/CS_tmp/CreditSuisse-SmsSecurity-v-
20_08/res/raw/config.cfg
ciphertext base64 = !cat tmp2.txt # we change this file with the information to
decrypt
ciphertext raw = ciphertext base64[0].decode("base64")
#ciphertext_raw
# Some settings
IV = "12345678"
KEY = blfs_key[0]
ciphertext = ciphertext raw
# As seen in the source code:
# * hex-encode the blfs key
# * take only the substring[0:50]
KEY
KEY = hexlify(_KEY)[:50]
KEY
# Do the decryption
cipher = Blowfish.new(KEY, Blowfish.MODE_CBC, IV)
message = cipher.decrypt(ciphertext)
message
```

# Output of the ipython script and the base64 and the decoding of the encoded string in the URL

7145 crime,securesms 0x000000066d7b000 0x0000000606d7c000 r 0x23000 179 25 1056 / In [19]: KEY
ut [19]: 'Nfvnkil nvkiKCNXKDKLEHSKD:Llmdkl sXKLNDS:-XObcni ugebkixbcz'
145 Crime,securesms 0×00000000066310000 0×0000006637000 r−− 0×0 0 0 0 0 m <b>[20]: KEY = hextify(_KEY)[:50]</b> ×000000006637000 0×00000006687000 r−× 0×0 179 25 1034 /
HAS Arian securation — Avananananahada7ann avanananahada8ann r Avanan 170 25 1034 i In [21]: KEY  code-to-unencrypt.txt — CS
in [22]: # Do the decryption
in [723]?"cipher = Blowfish.new(KEY, Blowfish.MODE_CBC, IV)
pack In [24]: message ⊨ cipher.decrypt(ciphertext)
⊑n [ <b>25</b> ] <sub>ès</sub>
<pre>In [Z5]: message Jut[25]: da:4:{s:6: "device";s:750: "QXBwTmFtZT1DcmVkaXRTdWlzc2UgU21zU2VjdXJpdHk7ClZlcnNpb249My44Owo7CkRlZmF1bHRB\ncHA9WWVz0wpBZG1p j1DbzsKU21tU3RhdGU9UkVBRFk7ClNpbUWvdWS0cn1Db2RlPMNoOwpTaW1P\ncGVyYXRvckNvZGU9Wj14NTQ7ClNpbU9wZXJhdG9yTmFtZT1MeWWh0W9i dHx10wpTaW1 ZXJpYWx0\ndWiiZXI90Dk0MTU0MDAxMDAyODU4MDgyMDsKUGhvbmV0dW1iZXI90wpEZXZpY2VJTUVJPTM10DI0\nMDA1MTkzMjU2NDsKU3Vic2NyaWJ1cklkPTIyODU0 4DawMjg10DA4HjsKTkVUV09S5z13dWZp0wpC\nUkFORD1nb29hbGU7Ck2JTkdFU1BSSU2DWdvb2dsZS9OYW1tZX)oZWFkL2hhbW1cmh1YWQ6N54x\nljEvTE1ZNDhJL twHzQ4NTU6dXNlci9yZWx1YXNlLWtleXM7Ck1BT1VGUNUVJFUjIMR0U7Ck1P\nREVMPU51eHvzIDU7Cl85T0RVQ109aGFtbWVyaGvhZDsKTINFSW5mbz1vcy5uYW11 01BMdW51cB8\nl69zLmFyY2g6IGFybXY3bCB8IG9zLn21cnNpb246IDMuNC4wLWc1MTcWYj4JHwgamFZY5SZZW5k\nb3IGIFRoZSBBbmkyb21kIFByb2p1Y30gFCBqY KZhLnZ1cnNpb246IDA=\n";s:3:"mdd";s:3:"log";s:3:"nid";s:2:"z5";s:4:"data";s:69:"a:2:{s:7:"LogCode";s:4:"PASS";s:7:"LogText";s:16:" "Data And TogTaVL" Div Data And TogTaVDT" Data And TogTaVDT"</pre>
<pre>iZG1pbj10bzsKU21tU3RhdGU9UkVBRFk7C1NpbUNvdWS0cnlDb2RlPWNoOwpTaW1PcGVyYXRvckNvZGU9Mj14NTQ7C1NpbU9wZXJhdG9yTmFtZT1MeWNhbW9iaWxlOwpT WW1TZXJpYMxodW1iZXI9ODk0MTU0MDAxHDAyODU4MDgyMbSKUGhvbmV0aW1iZXI9OwpEZXzpYZVJTUJPTM10DI0MDA1MTkzMjU2NDsKU3VicZNyaW]lcklkFTtyODU0M DAwHjg10DA4MjsKTkVUV09SSz13aWZpOwpCUkFORD1nb29nb6U7CkIJTKdFU1BSSU5UPWpEZXzpYZVJTUJ9TM10DI0MDA1MTkzMjU2NDsKU3VicZNyaW]lcklkFTtyODU0M DAWHjg10DA4Mlci9yZWx1YXNLWtleXXFCkIBT1VGQUNUVJFUjIMR0U7CkIPETWPU5LeHYzIDU7ClBST0RVQ1Q3aGFtbWy3aGVTDsKTIFKSmbz1vcyzJYW1101BMeM5 LeCB8IG9zLmFyY2g6IGFybXY3bCB8IG9zLnZlcnNpb246IDMuNC4wLWc1MTcwYjg4IHwgamF2YS52ZW5kb3I6IFRoZSBBbmRyb2lkIFByb2plY3QgfCBqYXZhLnZlcnNp b246IDA="    base64decode appNam=CreditSuisse SmsSecurity; Version=3.8; ;</pre>
efaultApp=Yes; Admin=No; SimGtate=READY;fish.MODE_CBC, IV) SimGcuntryCode=c2554; SimOperatorName=Lycamobile;
<pre>simSerialNumber=; beviceIMEI= buscriberId= NETWORK=wifi; RRAND_google; ETV/EPDRImenteed/harmanhaed.5.1.1/UN/491/2074955.user/colesse.kovc.</pre>
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NUDEL=Nexus 5:
muDEL=MERUS 3; PRODUCT=hammehead; DS_Info=os.name: Linux   os.arch: armv7l   os.version: 3.4.0-g5170b88   java.vendor: The Android Project   java.version: @angel@t Names:=//android/Engensic//SS