

Dissecting a RAT. Analysis of DroidJack v4.4 RAT network traffic.

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This is the second blog of a series analyzing the network traffic of Android RATs from our Android Mischief Dataset [[more information here](#)], a dataset of network traffic from Android phones infected with Remote Access Trojans (RAT). In this blog post we provide the analysis of the network traffic of the RAT02-DroidJack v4.4 [[download here](#)].

RAT Details and Execution Setup

The goal of each of our RAT experiments is to use the software ourselves and to execute every possible action while capturing all the traffic and storing all the logs. So these RAT captures are functional and were used in real attacks.

The DroidJack v.4.4 RAT is a software package that contains the controller software and builder software to build an APK. It was executed on a Windows 7 virtual machine with Ubuntu 20.04 as a host. The Android Application Package (APK) built by the RAT builder was installed in the Android virtual emulator called Genymotion with Android version 8.

While performing different actions on the RAT controller (e.g. upload a file, get GPS location, monitor files, etc.), we captured the network traffic on the Android virtual emulator.

The details about the network traffic capture are:

- The controller IP address: 147.32.83.253
- The phone IP address: 10.8.0.57
- UTC time of the infection in the capture: 2020-08-01 14:10:43 UTC

Initial Communication and Infection

Once the APK was installed in the phone, it directly tries to establish a TCP connection with the command and control (C&C) server. To connect, the phone uses the IP address and the port of the controller specified in the APK. In our case, the IP address of the controller is 147.32.83.253 and the port is 1337/TCP. Also, DroidJack uses the port 1334/TCP as a default port and the phone connects to it later too. The controller IP 147.32.83.253 is the IP address of Windows 7 virtual machine in our lab computer, meaning that the IP address is not connected to any indicator of compromise (IoC).

54658	2020-08-01 14:10:43	10.0.0.57	41891	147.32.83.253	1337	TCP	60	41891	-	1337	[SYN]	Seq=0	Win=65535	Len=0	MSS=1361	SACK_PERM=1	Tsval=271622	TSecr=0
54651	2020-08-01 14:10:43	147.32.83.253	1337	10.0.0.57	41891	TCP	40	1337	-	41891	[RST, ACK]	Seq=1	Ack=1	Win=0	Len=0			
54652	2020-08-01 14:10:44	10.0.0.57	41893	147.32.83.253	1337	TCP	60	41893	-	1337	[SYN]	Seq=0	Win=65535	Len=0	MSS=1361	SACK_PERM=1	Tsval=271726	TSecr=0
54653	2020-08-01 14:10:44	147.32.83.253	1337	10.0.0.57	41893	TCP	40	1337	-	41893	[RST, ACK]	Seq=1	Ack=1	Win=0	Len=0			
54654	2020-08-01 14:10:45	10.0.0.57	41895	147.32.83.253	1337	TCP	60	41895	-	1337	[SYN]	Seq=0	Win=65535	Len=0	MSS=1361	SACK_PERM=1	Tsval=271831	TSecr=0
54655	2020-08-01 14:10:45	147.32.83.253	1337	10.0.0.57	41895	TCP	40	1337	-	41895	[RST, ACK]	Seq=1	Ack=1	Win=0	Len=0			
54656	2020-08-01 14:10:46	10.0.0.57	41897	147.32.83.253	1337	TCP	60	41897	-	1337	[SYN]	Seq=0	Win=65535	Len=0	MSS=1361	SACK_PERM=1	Tsval=271935	TSecr=0
54657	2020-08-01 14:10:46	147.32.83.253	1337	10.0.0.57	41897	TCP	40	1337	-	41897	[RST, ACK]	Seq=1	Ack=1	Win=0	Len=0			
54661	2020-08-01 14:10:47	10.0.0.57	41899	147.32.83.253	1337	TCP	60	41899	-	1337	[SYN]	Seq=0	Win=65535	Len=0	MSS=1361	SACK_PERM=1	Tsval=272639	TSecr=0
54662	2020-08-01 14:10:47	147.32.83.253	1337	10.0.0.57	41899	TCP	40	1337	-	41899	[RST, ACK]	Seq=1	Ack=1	Win=0	Len=0			
54663	2020-08-01 14:10:48	10.0.0.57	41891	147.32.83.253	1337	TCP	60	41891	-	1337	[SYN]	Seq=0	Win=65535	Len=0	MSS=1361	SACK_PERM=1	Tsval=272142	TSecr=0
54664	2020-08-01 14:10:48	147.32.83.253	1337	10.0.0.57	41891	TCP	40	1337	-	41891	[RST, ACK]	Seq=1	Ack=1	Win=0	Len=0			
54665	2020-08-01 14:10:49	10.0.0.57	41893	147.32.83.253	1337	TCP	60	41893	-	1337	[SYN]	Seq=0	Win=65535	Len=0	MSS=1361	SACK_PERM=1	Tsval=272247	TSecr=0
54666	2020-08-01 14:10:49	147.32.83.253	1337	10.0.0.57	41893	TCP	52	1337	-	41893	[SYN, ACK]	Seq=0	Ack=1	Win=65535	Len=0	MSS=1460	WS=256	SACK_PERM=1
54667	2020-08-01 14:10:49	10.0.0.57	41893	147.32.83.253	1337	TCP	40	41893	-	1337	[ACK]	Seq=1	Ack=1	Win=88064	Len=0			
54668	2020-08-01 14:10:49	147.32.83.253	1337	10.0.0.57	41893	TCP	46	1337	-	41893	[PSH, ACK]	Seq=1	Ack=1	Win=262656	Len=6			
54669	2020-08-01 14:10:49	10.0.0.57	41893	147.32.83.253	1337	TCP	40	41893	-	1337	[ACK]	Seq=1	Ack=7	Win=88064	Len=0			
54670	2020-08-01 14:10:49	10.0.0.57	41893	147.32.83.253	1337	TCP	104	41893	-	1337	[PSH, ACK]	Seq=1	Ack=7	Win=88064	Len=64			
54671	2020-08-01 14:10:49	147.32.83.253	1337	10.0.0.57	41893	TCP	46	1337	-	41893	[ACK]	Seq=7	Ack=65	Win=262496	Len=0			

Figure 1. A 3-way handshake started by the phone to establish TCP connection with the C&C controller.

In Figure 1 we can see that the connection was established, but the C&C server was resetting it several times. After a while a successful 3-way handshake was performed and the connection was established, the C&C sends the next packet with following data:

```
00000000 00 00 00 02 0b 02 .....

```

Figure 2. Data sent by the C&C after establishing the first TCP connection with the phone.

```
00000000 00 00 00 3c 03 4e 6f 6b 69 61 20 36 2e 31 23 4e ...<.Nok ia 6.1#N
00000010 6f 6b 69 61 23 31 30 23 75 6e 6b 6e 6f 77 6e 23 okia#10# unknown#
00000020 4e 6f 74 20 52 65 67 69 73 74 65 72 65 64 23 64 Not Regi stered#d
00000030 72 6f 69 64 6a 61 63 6b 2d 61 70 70 23 30 20 f3 roidjack -app#0 .

```

Figure 3. Data sent by the phone with initialization parameters.

```

data length  delimiter
      |         |
      v         v
00000000 00 00 00 3c 03 4e 6f 6b 69 61 20 36 2e 31 23 4e ...<.Nok ia 6.1#N
00000010 6f 6b 69 61 23 31 30 23 75 6e 6b 6e 6f 77 6e 23 okia#10# unknown#
00000020 4e 6f 74 20 52 65 67 69 73 74 65 72 65 64 23 64 Not Regi stered#d
00000030 72 6f 69 64 6a 61 63 6b 2d 61 70 70 23 30 20 f3 roidjack -app#0 .

```

Figure 4. Bytes sent from the phone to the C&C controller in one packet, including how we found the format.

In Figure 4, the actual length of the packet is 64. The byte 0x3C is 60 in a decimal format, which is exactly the length of the packet without the byte for packet length 0x3C (1 byte) and the sequence of NULL characters (3 bytes).

In the small packets of length 1 or 2, like in Figure 2 or in the heartbeat in Figure 6, there are no delimiters. Thus only packets with data of more than 2 bytes sent from the C&C and the phone over 1337/TCP has the following format:

```
{00 00 00}{data length}{delimiter}{data in plain text}
```

Figure 5. The format of packets sent from the C&C and the phone as part of the custom protocol used by the RAT.

After sending phone parameters, the phone is waiting for the command from the controller. While waiting for the command, the phone and the C&C maintain a heartbeat, which in this case is a couple of packets in both directions inside the same connection. They exchange packets every 8 seconds.

```

0000000B 00 00 00 01 0d .....
0000004A 00 00 00 01 0d .....
00000010 00 00 00 01 0d .....
0000004F 00 00 00 01 0d .....
00000015 00 00 00 01 0d .....
00000054 00 00 00 01 0d .....
0000001A 00 00 00 01 0d .....
00000059 00 00 00 01 0d .....
0000001F 00 00 00 01 0d .....
0000005E 00 00 00 01 0d .....
    
```

Figure 6. The heartbeat between the C&C and the phone.

After some time, when it is requested by the botmaster, the C&C server sends a packet with the command to the phone. The command is ‘File Voyager’, which aims to search through the file system of the phone. In the C&C software, the command ‘File Voyager’ looks like this:

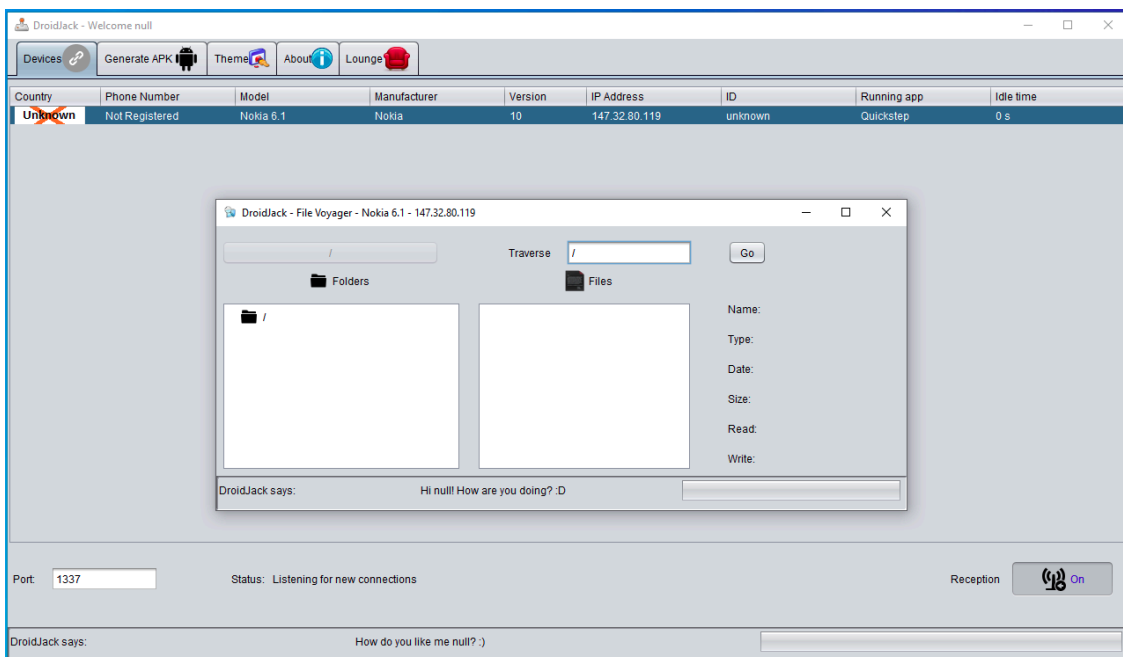


Figure 7. The command ‘File Voyager’ in DroidJack v4.4 C&C software.

```

00000024 00 00 00 01 0d .....
00000029 00 00 00 1a 03 32 30 23 66 61 6c 73 65 23 2f 7e .....20# false#/~
00000039 23 30 31 39 34 30 37 34 35 36 36 37 23 b0 #0194074 5667#.
    
```

Figure 8. Command ‘File Voyager’ sent from the C&C after the heartbeat.

The commands from the C&C server to the phone seem to be predefined with a specific number. From Figure 8, number 20 might define the command ‘File Voyager’ and it is followed by some extra parameters (false#/~#0194074 5667#.). The character ‘#’ might be a separator between parameters. As a reply to the C&C command, the phone sends back:

```
00000063 00 00 00 15 03 6b 72 79 6f 6e 65 74 20 2d 20 6b .....kry onet - k
00000073 65 65 70 3a 61 6c 69 76 e5 eep:aliv .
```

Figure 9. The phone's reply on the command 'File Voyager' sent by the C&C.

Figure 10. The phone replies to the command sent by the C&C in port 1337/TCP (shown in Figure 8) with data over another connection on port 1334/TCP.

```
00000000 6e 75 6c 6c null
```

Figure 11. Packet sent from the phone to the controller over 1334/TCP.

Figure 12. UDP packets from the phone to the C&C server sent every 20 seconds over port 1337/UDP.

```
00000000 55 44 50 4d 5f 46 4f 52 45 47 52 4f 55 4e 44 3a UDPM_FOR EGROUND:
00000010 75 6e 6b 6e 6f 77 6e 2e 2c 51 75 69 63 6b 73 74 unknown. ,Quickst
00000020 65 70 ep
```

Figure 13. Example data inside the UDP packets on port 1337/UDP sent from the phone to the controller.

Ethernet	IPv4 · 50	IPv6	TCP · 214	UDP · 304		
Address A	Port A	Address B	Port B	▲	Packets	Duration
10.8.0.57	42059	147.32.83.253	1337		780	1548.2056
10.8.0.57	41893	147.32.83.253	1337		730	1413.3981
10.8.0.57	41883	147.32.83.253	1337		2	0.0008
10.8.0.57	41887	147.32.83.253	1337		2	0.0008
10.8.0.57	41881	147.32.83.253	1337		2	0.0007
10.8.0.57	41885	147.32.83.253	1337		2	0.0007
10.8.0.57	41889	147.32.83.253	1337		2	0.0006
10.8.0.57	41891	147.32.83.253	1337		2	0.0005
10.8.0.57	38038	147.32.83.253	1334		33	30.0918
10.8.0.57	37932	147.32.83.253	1334		8	1.5981
10.8.0.57	38010	147.32.83.253	1334		8	1.5777
10.8.0.57	37874	147.32.83.253	1334		8	0.8858
10.8.0.57	38092	147.32.83.253	1334		8	0.8760
10.8.0.57	37928	147.32.83.253	1334		11	0.7056
10.8.0.57	37852	147.32.83.253	1334		59	0.5474
10.8.0.57	37890	147.32.83.253	1334		35	0.5463
10.8.0.57	37892	147.32.83.253	1334		35	0.4804
10.8.0.57	37954	147.32.83.253	1334		26	0.4384
10.8.0.57	38084	147.32.83.253	1334		10	0.4013
10.8.0.57	37914	147.32.83.253	1334		59	0.3839
10.8.0.57	37930	147.32.83.253	1334		26	0.3087
10.8.0.57	38090	147.32.83.253	1334		8	0.2916
10.8.0.57	37886	147.32.83.253	1334		35	0.2512
10.8.0.57	37952	147.32.83.253	1334		27	0.2326
10.8.0.57	38008	147.32.83.253	1334		51	0.2196
10.8.0.57	37920	147.32.83.253	1334		35	0.2008
10.8.0.57	37868	147.32.83.253	1334		8	0.1814
10.8.0.57	37946	147.32.83.253	1334		26	0.1523
10.8.0.57	38056	147.32.83.253	1334		10	0.0954
10.8.0.57	37850	147.32.83.253	1334		8	0.0641
10.8.0.57	38040	147.32.83.253	1334		8	0.0407
10.8.0.57	38096	147.32.83.253	1334		8	0.0260

Figure 14. Top connections between the phone and the controller from Wireshark -> Statistics -> Conversations -> TCP. It can be noted the long duration of the main connections.

```
147.32.83.253:1334:tcp | 11+R,r.Y,r+B+s+H+y+Y,Y+r+y+r,a,r+y,s,H,H
                        | ,H,y+s,R.R,r,a,a,R,r+I+r,R.R,R*R,A,A,r+r
                        | ,A,s,r+s,B,
```

Figure 15. Behavioral model of the connection between the phone and C&C over 1334/TCP.

```
Evidence
outTuple:147.32.83.253:1334:tcp:C&C channels detection 1,50,LSTM C&C channels detection, score: 0.7664518
```

Figure 16. Alert from slips that it detects a C&C channel over port 1334/TCP using a machine learning LSTM neural network. The LSTM uses the letters shown in Figure 15.

