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GIAC Reverse Engineering Malware (GREM) Practical Assignment Version 1.1 (added July 23, 2004)

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14/12/2004 Reverse Engineering "msrll.exe"

This paper is a description of the steps I took to reverse engineer a file called msrll.exe. It begins with a description my laboratory setup. Then I give an account of my behavioural and code analysis. Finally I discuss the implications of the functionality of the malware and suggest ways of avoiding infection.

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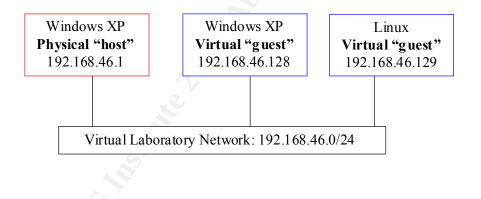
Laboratory Setup

My laboratory setup consist s of my host operating system and two virtual machines . My physical host is a Sony Vaio Notebook, model SVGN -S1HP. It is never connected to a production network. My host operating system is Microsoft Windows XP version 5.1.2600.1240 (Service Pack 2). On the host operating system I have installed VMWare Works tation for Windows version 4.5.2 build 88:48. I have used this software to create my two virtual machines. The details are as follows: -

Virtual Machine 1: Microsoft Windows XP version 5.1.2600.1240 (Service Pack 2) , 224MB RAM, max of 4GB HD (IDE), host-only NIC

Virtual Machine 2: Linux Red Hat 9 – the Virtual Machine provided on CDROM by Lenny Zeltser during the course. "This Linux VMware machine was installed using CDs that were created from Red Hat Linux 9 ISO images downloaded from the http://www.redhat.com. Th is is a "minimal" installation that includes additional packages useful for malware analysis." ¹ The virtual machine has 64 MB RAM, a max of 2GB HD, and a host-only NIC.

The diagram below shows the IP addresses of the host, the virtual network and the two virtual 'guest' machines.



Properties of the Malware Specimen

The malware specimen is provided as a .zip file (msrll.zip). When unzipped with Winzip it has the following properties: -

Name: msrll.exe

Type of file: msrll.exe is a Microsoft Windows executable file which has been packed with ASPack. I obtained this information by running Bintext on msrll.exe (see screen shots below). Bintext is a tool which extracts embedded strings from executables.

The string "!This program cannot be run in DOS mode" is commonly found in the first sector of windows executables and the string ".aspack" indicates that msrll.exe is packed with ASPack. The Windows dll names and functions visible in the second screen shot confirm that msr ll.exe is a Windows executable.

Size: 41,984 KB

MD5 Hash: 84acfe96a98590813413122c12c11aaa

Operating system it runs on: Windows XP and other MS Operating systems **Strings embedded into it:** Most of the strings found by Bintext are obfuscated because the malware is packed. However, the following screenshots show some strings that are not obfuscated:-

File pos	Mem pos	ID	Text
A 0000004D	0040004D	0	!This program cannot be run in DOS mode.
A 00000178	00400178	0	.text
A 000001A0	004001A0	0	.data
A 000001F0	004001F0	0	.idata
A 00000218	00400218	0	.aspack
A 00000240	00400240	0	.adata
4 00000427	00401027	· • · ·	HC LDIA
A A A A A A A A A			
A			
A			
A			
4			

AA

Behavioural Analysis

I started my analysis of the malware specimen using behavioural analysis. When I could go no further down a particular pat h of observation using this kind of analysis I returned to the path later using code analysis. The following is a description of my behavioural analysis: -

The first stage of my behavioural analysis involved the use of five system monitoring tools to find out what would happen in the background if I ran the malicio us executable on my Windows XP virtual machine . I also wanted to record any changes that the running malicious executable made to the system :-

- 1. Regshot v1.61e5 Final for changes to the Registry and file system
- 2. Filemon v 6.07 for monitoring file access
- 3. Regmon v 6.06 for monitoring registry access
- 4. **TDIMon v 1.0 –** for monitoring network activity
- 5. Microsoft Windows Task Manager version 5.1 to view running processes

I began by using MS Windows Task Manager to familiarise myself with the processes running on my Windows XP virtual machine.

Then I prepared Filemon, Regmon and TDImon for action on the Windows virtual machine.

I took my first snapshot of the registry and the file system (C: \ and subdirectories) using Regshot.

Then I started the capture function on each of the three monitoring tools and quickly double clicked on the msrll.exe icon on my desktop to execute it.

I let it run for about forty seconds during which I noticed that a pr ocess called msrll.exe appeared in Task Manager.

After the forty seconds I terminated the msrll.exe process from Task Manager.

Then I paused the capture function on the three monitoring tools before taking my second snapshot with Regshot.

This is what I found:-

First of all, Task Manager showed that the malicious executable started a new process with the same name as itself, msrll.exe.

I pressed the "compare" button in Regshot to compare the two snapshots taken in the steps above. The output (see Appendix A) showed several very interesting changes:-

A new key was created: HKLM/SYSTEM/ControlSet 001/Services/mfm/Security All changes to the HKLM/SYSTEM/ControlSet001 key also appeared under the HKLM/SYSTEM/CurrentControlSet key. HKLM/SYSTEM/CurrentCont rolSet is a pointer to whichever control set was used to boot the computer which was ControSet001 in this case.

In this key, a new service was added: -

HKEY_LOCAL_MACHINE \SYSTEM\ControlSet001 \Services \mfm\Security\Security: 01 00 14 80 90 00 00 9C 00 00 01 4 00 00 00 30 00 00 02 00 1C 00 01 00 00 00 02 80 14 00 FF 01 0F 00 01 01 00 00 00 00 00 01 00 00 00 HKEY_LOCAL_MACHINE \SYSTEM\ControlSet001 \Services \mfm\Type: 0x00000120 HKEY_LOCAL_MACHINE \SYSTEM\ControlSet001 \Services \mfm\Start: 0x0000002 HKEY_LOCAL_MACHINE \SYSTEM\ControlSet001 \Services \mfm\ErrorControl: 0x0000002 HKEY_LOCAL_MACHINE \SYSTEM\ControlSet001 \Services \mfm\ImagePath: "C:\WINDOWS \system32 \mfm\msrll.exe" HKEY_LOCAL_MACHINE \SYSTEM\ControlSet001 \Services \mfm\DisplayName: "RII enhanced d rive"

HKEY_LOCAL_MACHINE \SYSTEM\ControlSet001 \Services \mfm**ObjectName:** "LocalSystem"

The display name of the service is "RII enhanced drive" but the underlying executable (ImagePath) is C:\WINDOWS\system32\mfm\msrII.exe – the malicious executable. The Start value is set to 2 which means that the service starts automatically when the operating system is started. The ObjectName value is set to LocalSytem which means that the service (msrII.exe) is run s with system privileges.

Interestingly, a new value was added to the Registry which tells Windows XP's built in firewall to enable msrll.exe for any source. In other words, the malware is configuring the firewall to let it talk out:

HKEY_LOCAL_MACHINE \SYSTEM\ControlSet001 \Services \SharedAccess \Paramet ers\FirewallPolicy \StandardProfile \AuthorizedApplications \List\C:\WINDOWS \system 32\mfm\msrll.exe: "C: \WINDOWS \system32 \mfm\msrll.exe:*:Enabled:msrll"

Regshot shows that a new folder called **mfm** was created in C:\WINDOWS\system32 and that two new files were dropped into the mfm folder. The files are called **jtram.conf** and **msrll.exe**. The malware also deleted itself from the desktop.

Incidentally, the following internet cache files were modified but I am uncertain whether this has any significance.

C:\Documents and Settings\julia\Cookies\index.dat

C:\Documents and Settings \julia\Local Settings \History\History.IE5\index.dat C:\Documents and Settings \julia\Local Settings \Temporary Internet Files\Content.IE5\index.dat

Quick Summary of Regshot findings

The malware creates two new files in C: \windows\system32\mfm. One of the files is an exact copy of the original which I established by running MD5Sum on it to obtain its hash value. The other is called jtram.conf, perhaps a configuration file for msrll.exe. I opened it with notepad and below is a screenshot of what it contained: -

🖻 jtram.conf - Notepad	
File Edit Format View Help	
<pre>k/0RADDYKS4r5cjm8kCg4CPqdxC4+y+JiJFSkrGp55raIP8lyA== 0V8RAOAlSaMAKChsqIx6yxK7i7Tpi8XlZRECHufnyr1pP0y0MQ== bv8RAOeG1wPEHcQ7HrnS9WNC0V3P2/2FVCpqqClvO2BHrPNQkg== PAERAJrpHztGpyRBk+Nzw2Z/DWF08FHRy3fi7woSuvon9RRF5g== if4RAFBCfGiNDSSNDi0I1GXcl+3nRMwio5FZNSXZ+L0JJOUNYA== UgIRAN7KVUe59ahhfodzHHNNU4cCPEBKdD8VlbERRw3eHZDmbA== fgARAByM000DbUvbIC9UEYrglodEtMVXdLh1hWCtcAtSp3TSJA== pQFKAD37134gQxIbrjxLHTb5L9IH3bMRQmN6WmQmCFKaAOHhaEmZ/ Chg+lf5oDwooxikzogH3cgDbbElAaTjf6zwA== II 0AARAFWric6wLnUXyX6QZmaQdkgmwr2i52HvQw6eZRk5PtPYwQ== pf8RAGDQhrow2RroogsGr21gdEIr58G5NCHGzS1kuzjw5YX5aQ== JP4RAKUyjZUj3K8F55/6UHCHjbfrnL6qemEi9yP9FDJNWh7Dw== TAIRADXQX3QVDbbyMtcboFtGdyYExnpwjndvgL9rQ+i9o2TYGA== 6P4RAEHwx5L4L2Tht2/g2EvnFgiak5NBR3u0GLUT2CqHsxM3/A== NP8jAIUKvb8MhzPvGvsndRuJHER6fN0wspVbE7EY4rj3fMpiEWUTk EP4RALKECBanBS7K01HC105DpWUCmRWZF79NMh2gdvK5ube2Pw== gP8RAOH12UGvCG7fmzgEHUTRnifpXUyLkNffnBihnru0ATy5+w== gP3MRGLi8S5zHtLv0XY5Ak/67v0TUV3rofiGj7q1CwPBT7HZ8q0</pre>	I Wuhcysbgzhvu2qzwJE75Kv15/QKv09ZRF8uEb I sliG60ZUyqU4M4Zg+8Kog== I

The contents of jtram.conf are a set of what look like18 encrypted values, all ending in "= =" which is the "assignment" function in C . Six of them are assigned to what I think is a NULL character, perhaps for initialisation. Fifteen of the values are 50 characters long. Two of the values are 74 characters long and one value is 126 characters long. I stopped and started msrIl.exe several times and established that jtram.conf contains a compl etely different set of values every time. The MD5 hash of jtram.conf therefore changes each time the malware runs.

The malware also creates a new service configured to run every time the computer starts up. Its display name is "RII enhanced drive" but the underlying executable is the malware itself, msrII.exe. The service runs with system privileges. The malware also tells Windows XP Internet Connection F irewall to allow msrII.exe to "talk out". Finally, msrII.exe deletes itself from the place that it is executed from in the first place.

Regmon offered nothing new. It did however confirm that the malware creates a service called RII enhanced drive and that it is actually created by services.exe working on behalf of the malware.

Filemon showed the malware looking for various dll files in the location it was executed from (the desktop in this case). When it c ouldn't find them there it looked in C:\Windows\system32 for them. Filemon confirmed all the file -related activity found by Regshot. However, when these transactions were over, Filemon recorded further activity:-

The malware persistently looked for a file called rsaenh.dll, a cryptographic service provider, in the mfm folder. When it couldn't find it there it looked for it in C:\Windows\system32. It found it here and read from it. This indicates that the malware uses encryption.

Then it repeatedly attempted to open the path C:\dev\random. I knew that this directory didn't exist on my system and considered that perhaps this folder existed on the malware author's computer when he was creating the malware and he forgot to change the path before distributing his virus.

Each time the malware failed to open C:\dev\random, it opened jtram.conf and wrote something to it. Then it tried to access the folder again. Eventually it gave up and closed jtram.conf. This is obviously the point at which jtram.conf gets its contents but where are they coming from if the malware can't access C:/dev/random? Maybe they are coming from the file that the malware spent som e time reading from just before this step - rsaenh.dll.

I tried creating the c:\dev\random directory on my Windows VM and running Filemon again to see what would happen. The malware behaved in exactly the same way as before even though it was able to o pen the C:\dev\random folder this time.

However, I ran an internet search on C: \dev\random and discovered the probable reason that the malware was trying to access this folder. It turns out that /dev/random is a feature of the Linux kernel and of certain *BSD kernels. It is a character device that provides you with "high quality, cryptographically strong , random data"¹. This behaviour ties in with the previous observation of the malware opening rsaenh.dll, a cryptographic service provider . Maybe rsaenh.ll's encryption process requires some random input, or what is called a "salt" in encryption terms . It is unusual that the author has included this capability in his code because behaviour so far indicates that the Trojan is targeted at MS Windows operating systems. However, MS Windows operating systems don't support the dev/random device. Maybe the malware was compiled on a Linux operating system. It is good news for me if the random aspect of the author's text obscuration plans doesn't work!

TDImon revealed that msrll.exe is listening on TCP port s **2200** and **113** on all local ip addresses (0.0.0.0:2200 and 0.0.0.0:113). TCP Port 113 is used for Ident requests. When an IRC server receives a connection request it will typically send an Ident request to the connecting client on TCP port 113 to establish the connecting user's identity. This is the first indication that the malware may be trying to connect to an IRC server. In order to ensure a successful connection it needs to listen on port 113 to provide the ne cessary identification information to the irc server. TCP port 2200 is not commonly used for anything in particular. Maybe it is being held open as a back door to the infected computer .

TDImon also showed scvhost.exe making a DNS request from UDP port 10 42 (to 192.168.46.1:53).

The relevant lines from the TDIMon output log can be found in Appendix A.

Having seen that the malware is instigating some network traffic, I decided to capture some packets using a sniffer located on my Linux virtual machine. I started Snort v2.0.4 in promiscuous mode from the Linux virtual machine and double -clicked on

¹EGD: The Entropy Gathering Daemon by Brian Warner - http://egd.sourceforge.net

the instance of msrll.exe that the malware created previously in C:\Windows\system32\mfm. My findings were as follows: -

I saw DNS requests coming from the inf ected machine, confirming my TDImon findings. The infected machine was trying to resolve a host called **collective7.zxy0.com** :-

I also saw lots of network activity taking place between UDP port 137 on the infected machine and UDP port 137 on the broadc ast ip address (192.168.46.255) and also from UDP 138 on the infected machine to the broadcast address. I understand that UDP port 138 is sometimes used in Netbios exploits but UDP ports 137, 138 and 139 are used by Windows to broadcast information relatin g to shares. I decided to concentrate on the hostname that the malware is trying to resolve.

My next step was to mould my environment by allowing the malware to resolve the hostname collective7.zxy0.com. I added an entry to the hosts file on my Windows X P virtual machine (C:\Windows\system32\drivers\etc\hosts) to link collective7.zxy0.com with my Linux virtual machine (192.168.46.129). Then I ran the sniffer again.

Now that the malware was able to resolve collective7.zxy0.com, some new network activity began. First of all the malware tried to connect to TCP port **6667** on my Linux virtual machine. However, each tim e the malware sent a "Synchroniz e" packet to port 6667, it received an "Acknowledge, Reset". The malware also tried but failed to connect to TCP ports **9999** and **8080** on the Linux virtual machine. It also received "Resets" for these connection attempts.

MsrII.exe was trying to connect to TCP port 6667 on collective7.zxy0.com which I had resolved to point to my Linux virtual machine. TCP port 6667 is typically associated with IRC servers. So again I moulded my environment by setting up an irc server (ircd) to listen on TCP port 6667 on my Linux virtual machine. I ran Snort again to capture any changes in the malware's behaviour.

This time the malwa re's connection attempt to TCP port 6667 was successful . After the completion of the three -way handshake, msrll.exe sent the following packet to the irc server:-

11/15-01:37:40.808413 192.168.46.128:1092 -> 192.168.46.129:6667 TCP TTL:128 TOS:0x0 ID:294 IpLen:20 DgmLen:131 DF Win: 0xFAF0 TcpLen: 20 55 53 45 52 20 75 4D 44 57 49 55 57 54 50 58 20 USER uMDWIUWTPX 73 74 20 30 20 3A 64 6D 54 6C 6F 63 61 6C 68 6F localhost 0 :dmT 52 42 4C 66 53 63 70 55 72 49 70 6F 64 6B 52 4F **RBLfScpUrIpodkRO** 4C 64 44 6B 4A 75 4D 53 42 6E 68 54 47 4F 46 53 LdDkJuMSBnhTGOFS 4A 4A 47 74 55 76 73 77 57 0A 4E 49 43 4B 20 52 JJGtUvswW.NICK R 55 58 50 68 78 58 6B 71 64 7A 0A UXPhxXkqdz.

Two keywords stood out in the ascii text – USER and NICK. This is the standard way of logging on to an irc server. The malware (I may refer to the malware as a bot from now on as that is the name given to malware that uses irc.) has provided an obfuscated string of characters for its real name and another obfuscated string for its nickname. Lat er monitoring showed that these strings change each time the bot connects to the irc server so they must be randomly generated somehow. This goes against my assumptions concerning calls to "dev/random" not working. Maybe the malware has access to another r andom number generator.

The irc server replied to the above packet with the following packet: -

11/15-01:37:40.809603 192.168.46.129:6667 -> 192.168.46.128:1092 TCP TTL:64 TOS:0×0 ID:46074 IpLen:20 DgmLen:86 DF ***AP*** Seq: 0×B600931C Ack: 0×7ED8C8F1 Win: 0×16D0 TcpLen: 20 4E 4F 54 49 43 45 20 41 55 54 48 20 3A 2A 2A 2A NOTICE AUTH :*** 20 4C 6F 6F 6B 69 6E 67 20 75 70 20 79 6F 75 72 Looking up your 20 68 6F 73 74 6E 61 6D 65 2E 2E 2E 0D 0A hostname....

In order to identify the host, a connection was then made from TCP port 1027 on the machine that the irc server is on to TCP port 113 on the infected machine. This was the ident request that I had forseen. The packet contained the string "1092, 6667" which as you can see from the screenshot above are the ports being used for the irc connection on the respective machines. In reply, the windows virtual machine sent the string "1092, 6667: USERID: UNIX: BwMsQZBNF. Again the text was obscured but the irc server was satisfied, confirming with another packet that it had received the ident response. Eventually, the irc server sent a long welcome message to the infected machine, starting with the following :-

																2.168.46.128:1092
																4 DF
																0x16D0 TcpLen: 20
						68										
						20										domain 001 RUXPh
78	58	6B	71	20	ЗA	57	65	6C	63	6F	6D	65	20	74	6F	×Xkq :Welcome to
20	74	68	65	20	49	6E	74	65	72	6E	65	74	20	52	65	the Internet Re
6C	61	79	20	4E	65	74	77	6F	72	6B	20	52	55	58	50	lay Network RUXP
68	78	58	6B	71	ØD	ØA	ЗA	6C	6F	63	61	6C	68	6F	73	hxXkq:localhos
74	2E	6C	6F	63	61	6C	64	6F	6D	61	69	6E	20	30	30	t.localdomain 00
32	20	52	55	58	50	68	78	58	6B	71	20	ЗA	59	6F	75	2 RUXPhxXkq :You
72	20	68	6F	73	74	20	69	73	20	6C	6F	63	61	6C	68	r host is localh
6F	73	74	ZE	6C	6F	63	61	6C	64	6F	6D	61	69	6E	5B	ost.localdomain[
6C	6F	63	61	6C	68	6F	73	74	ZE	6C	6F	63	61	6C	64	localhost.locald
6F	6D	61	69	6E	2F	36	36	36	37	5D	20	20	72	75	6E	omain/66671, run
6E	69	6E	67	20	76	65	72	73	69	6F	6E	20	32	2E	38	ning version 2.8
2F	68	79	62	72	69	64	ZD	36	ZE	33	ZE	31	ØD	0A	4 E	∕hybrid-6.3.1N
4F	54	49	43	45	20	52	55	58	50	68	78	58	6B	71	20	OTICE RUXPh×Xkq
3A	2A	ZA	ZA	20	59	6F	75	72	20	68	6F	73	74	20	69	:*** Your host i
73	20	60	6F	63	61	6C	68	6F	73	74	2E	60	6F	63	61	s localhost.loca
6C	64	6F	6D	61	69	6E	5B	6C	6F	63	61	60	68	6F	73	ldomain[localhos
74	2E	60	6F	63	61	6C	64	6F	6D	61	69	6E	2F	36	36	t.localdomain∕66
36	37	5D	20	20	72	75	6E	6E	69	6E	67	20	76	65	72	671, running ver
												-				

And ending with: -

 11/15-01:38:08.921664
 192.168.46.129:6667
 >
 192.168.46.128:1092

 TCP
 TTL:64
 TOS:0×0
 ID:46079
 IpLen:20
 DgmLen:116
 DF

 AP
 Seq:
 0×86009954
 Ack:
 0×7ED8C904
 Win:
 0×16D0
 TcpLen:
 20

 3A
 6C
 6F
 63
 61
 6C
 :localhost.local

 64
 6F
 6D
 61
 69
 6E
 20
 33
 30
 32
 20
 52
 55
 58
 50
 68
 domain
 302
 RUXPh

 78
 58
 6B
 71
 20
 3A
 52
 55
 58
 6B
 71
 3D
 xXkq<:RUXPhxXkq=</td>

 2B
 42
 77
 4D
 73
 51
 5A
 42
 4E
 46
 40
 31
 39
 32
 2E
 31
 +BwMsQZBNF@192.1

 36
 38
 2E
 34
 36
 2E
 31
 32
 38
 20
 0D
 0A
 68.46.128
 ..

The string, "RUXPhxXkq" which was the value of NICK in a previous packet appears many times in the welcome message . In the last part of the welcome message we see the string

"RUXPhxXkq=+BwMsQZBNF@192.168.46.128"

The irc server is associating the nickname with the USERID that it received in the ident request earlier. This is standard irc behaviour.

The next packet showed the bot joining a channel called **#mils** on the irc server (JOIN #mils :.).

11/15-01:38:12.919763 192.168.46.128:1092 -> 192.168.46.129:6667 TCP TTL:128 TOS:0x0 ID:305 IpLen:20 DgmLen:53 DF ***AP*** Seq: 0x7ED8C904 Ack: 0xB60099A0 Win: 0xFAA4 TcpLen: 20 4A 4F 49 4E 20 23 6D 69 6C 73 20 3A 0A JOIN #mils :.

Unlike for the values for NICK, USER and USERID, #mils stayed the same each time the bot connected to the irc server. The stop at the end of the packet means 'new line'.

The malware then checked the mode of the channel and the nicknames of those currently present on the channel (MODE #mils.WHO #mils.):-

11/16-00:24:11.546273 192.168.46.128:1057 -> 192.168.46.129:6667 TCP TTL:128 TOS:0×0 ID:256 IpLen:20 DgmLen:61 DF ***AP*** Seq: 0×1A9C622 Ack: 0×DC78FA45 Win: 0×F9CE TcpLen: 20 4D 4F 44 45 20 23 6D 69 6C 73 0A 57 48 4F 20 23 MODE #mils.WHO # 6D 69 6C 73 0A mils.

Maybe it was storing these details for the author to pick up at a later date. Or maybe it was comparing the results of these commands to predetermined criteria. It may on the other hand, be looking for a particular nickname, maybe that of the author. If so, it is possible that the nickname of the author is hard -coded into the bot's source code. The same goes for the mode of the channel. Perhaps the Trojan requires the channel to be in a particular mode for some reason. I investigate this further in code analysis.

The irc server responded to these three commands with details of the malware user only as there was no body else connected to the channel.

I assumed that the bot was connecting to the irc channel in order to receive instructions from its author. So I connect ed to the channel myself to see if I could communicate with the malware and therefore learn more about it. I started an irc client on the Linux virtual machine and logged in. At the prompt I typed "/JOIN #mils" to join the channel. I also tried typing "/JOIN #mils:". I thought that the bot could be using the colon character as a key for the channel (see Sn ort log screenshots above).

When I joined the #mils channel (without a key), the snort log showed the irc server sending a notification of my appearance on the channel to the malware specim en on the infected machine. This is standard behaviour for irc se rvers. However, it may be worth intercepting this behaviour during code analysis to see if the malware does a text comparison between the name of the new channel member and the name of the author. This is something I could return to in my code analysis later:-

11/16-00:25:18.236226 192.168.46.129:6667 -> 192.168.46.128:1057 TCP TTL:64 TOS:0×0 ID:15066 IpLen:20 DgmLen:75 DF ***AP*** Seq: 0×DC78FB6B Ack: 0×1A9C637 Win: 0×16D0 TcpLen: 20 3A 72 6F 6F 74 21 7E 72 6F 6F 74 40 31 32 37 2E :root*root0127. 30 2E 30 2E 31 20 4A 4F 49 4E 20 3A 23 6D 69 6C 0.0.1 JOIN :#mil 73 0D 0A s..

I tried out a few irc commands to see if I could get a response from the malware. When I entered the command /NAMES, I found that someone called @sYAyBLAoY was also logged on to the channel. The @ sign usually means that a user has operator status on an irc channel. /WHOIS sYAyBLAoY got the following response: -

is DIQQNFWitA@192.168.46.128 (QaRdoJNJHZkdNLJkwR) on channels: @#mils on irc server localhost.localdomain (IRC Server) sYAyBLAoY has been i dle 30 mins

It is obvious that this user is the bot as the ip address 192.168.46.128 is that of my infected virtual machine . In this case the USERID the malware is using is DIQQNFWitA. It has be en waiting for 30mins. Perhaps it is waiting for a command . The Snort logs showed some periodic "Ping-Pong" activity occurring over the irc connection which can be attributed to the malware trying to keep the irc client alive , again showing that it is waiting for something .

I tried a few other commands without m uch success. It was time to unpack the malware specime n and run Bintext on the unpacked version. Maybe the Bintext output would contain a list of special commands for communicating with the malware on the irc channel.

When I ran Bintext on msrll.exe at the start of the analysis, one of the strings found was ".aspack" which indicated that the malware was packed with popular packer ASPack. To save time in unpacking the executable I downloaded ASPackDie² from the Internet. I pointed ASPackDie to a copy of ms rll.exe on my desktop and it unpacked the malware to a file called "unpacked.exe", also on my desktop. The first thing I did was to run Bintext on it. A complete list of the embedded strings produced by Bintext can be found in Appendix B.

I scoured the list for command-like strings that I could use to try to communicate with the bot on the irc channel. There were a group of strings beginning with "?" which looked like commands such as "?login", "?status", "?kill".

Returning to the IRC session, I tried ou t some of the commands beginning with "?" on the #mils channel. However, even though the malware instance was also present on the channel, none of the commands had any affect whatsoever. I tried typing commands with parameters such as '?login wrongpassword ' to see if I would get an error response from the Trojan but it still didn't react. I used Snort to see if any network activity occurred when I entered various commands but all I saw was the trojan sending an Ack packet back to the irc server, acknowledg ing the command but not doing anything with it.

²ASPackDie v1.4.1 downloaded from http://mitglied.lycos.de/yoda2k/proggies.htm

Having failed to communicate with the bot on the irc server, I decided instead to move on to analysing the behaviour of the malware regarding its connection attempts to TCP ports 9999 and 8080. The malware tried to connect to these ports after it was able to connect to what it thought was the collective7.zxy0.com host . I wasn't sure what services the malware was looking for on these ports so I ran NetCat as a listener on each port in turn, starting with TCP port 9999. As an aside, it is worth mentioning that if the malware managed to connect to port 6667 on the collective7.zxy0.com host then it no longer attempt ed to connect to TCP ports 9999 and 8080.

First of all I shut down the irc server and client that I had started on my Linux virtual machine. Then I set NetCat to listen on TCP port 9999 as follows: -

```
[root@localhost root]# nc -1 -p 9999 > /tmp/nc9999.log
[root@localhost root]# more /tmp/nc9999.log
USER ASisT localhost 0 :sGVRTREkqgAqnYDoFMOGJrmOcKBecWtrgwVDXJyJxLzF
NICK TyJdfPQqpN
[root@localhost root]# _
```

Netcat's output showed the data that was sent to port 9999 by the malware. It looks very much like another attempt to log on to an irc server. The USE R and NICK keywords associated with irc connections are there but again their values look as if they are encrypted /random. Later tests showed that the values for USER and NICK changed every time. Maybe in the real world, there is an irc server listening on TCP port 9999 on the collective7.zxy0.com host. I don't have an irc server which listens on this port so I moved on to examine TCP port 8080 connection attempts in the same way.

```
[root@localhost root]# nc -1 -p 8080 > /tmp/nc8080.log
[root@localhost root]# more /tmp/nc8080.log
JSER cmKsnQSAOm localhost 0 :mgvRPeWrGiahjGPxavdERoNwFWmhPn
NICK BoDsMRNPshJg
[root@localhost root]# _
```

The results are the same as those for port 9999. I will assume that an irc server has been configured to listen on these ports on the collective7.zxy0.com.host as well as on TCP port 6667.

There is one more thing for me to look at in my behavioural analysis. One of the first things I found out about the Trojan was that it was listening on TCP ports 113 and 2200. I established that port 113 was being used to listen for Ident requests and made the assumption that TCP port 2200 was just a simple back door. I tried telneting to TCP port 2200 on the infected machine from my Lin ux virtual machine and was presented with the following window: -

```
[root@localhost root]# telnet
telnet> open 192.168.46.128 2200
Trying 192.168.46.128...
Connected to 192.168.46.128.
Escape character is '^]'.
#:_
```

I tried typing some simple commands but nothing worked. It is possible that this backdoor was added by the author as an afterthought and maybe even to leave a door open for other hackers to exploit.

Code Analysis

Having taken my behavioural analysis as far as I could, it was time to find out more using code analysis. I had already performed some very basic code analysis by a) running Bintext on the packed executable, b) unpacking the executable with ASPackDie and c) running Bintext on the unpacked executable. The strings that I obtained by running Bintext on the unpacked executable he lped me to speculate as to what the Trojan was doing and allowed me to try out some commands on the ir c channel. The full list of strings found by Bintext can be found in the Append ix B. Throughout both my behavioural and code analysis I constantly referred back to the strings that were found in the unpacked executable for ideas and clues. At the end of my code analysis I speculate on further functionality of the malware using the embedded strings as a guide.

My behavioural analysis ended at four brick walls which I list here: -

- The Trojan connected to my irc server on port 6667 on host collective7.zxy0. com and seem ed to be waiting for a command. However, I couldn't get it to respond to anything. I hoped to be able to establish with code analysis whether or not:
 - a. The trojan would accept commands from anybody as long as the command was entered correctly
 - b. it required certain criteria to be met in order to be able to respond to commands e.g. the MODE of the channel needed to be set to something special and/or a particular user had to be present on the channel, i.e. the author.
- The Trojan was listening on TCP p ort 2200 on the infected machine but again wouldn't respond to any commands I issue d to this port via a telnet session from my Linux virtual machine. Maybe my code analysis would give me an idea as to what the Trojan is expecting to receive on this port.
- 3. If the Trojan wasn't able to connect to port 6667 on collective7.zxy0.com it tried to connect to TCP ports 9999 and 8080. I put listeners on these ports on my Linux virtual machine and recorded the Trojan connecting to them. The Trojan seemed to be expecting irc servers to be listening on these ports too. It authenticated to them in exactly the same way as it did with my irc server on port 6667. I could configure Honeyd to emulate an irc server listening on these ports but there is little point in doing th is until I can get over my first brick wall.
- 4. There is also the fact that most of the communications coming from the Trojan seem to be encrypted. As if that wasn't enough the communication strings also seem to be randomised. Many of the strings found by Bintext support this. A full list of relevant strings can be found in Appendix C.

The main focus of my code analysis is therefore working out how to communicate with the Trojan.

The tools that I used were: **Bintext** – to find embedded strings **IDAPro** – to disassemble executable into assembly code **OllyDebug** – to step through disassembled code **PEInfo** – to view the malware's imported files and functions and also its structure , **Snort** – to sniff packets off network

I thought that if I could locate one of the h ard-coded irc-like commands in the code of the malware then I might be able to see how the malware expected to receive them , e.g. the format of the commands and any hard coded parameters such as passwords.

Having already unpacked the malware specime n to the desktop, the next time I double-clicked on the unpacked version, it overwrote the packed version of msrll.exe in the C:\Windows\System32\mfm folder and deleted itself from the desktop. So, I loaded the unpacked C:\Windows\system32\mfm\msrll.exe into IDAPro to disassemble it and began my analysis by searching (Alt+T) the assembly code for the '?login' string.

However, IDAPro could n't find "?login". I tried searching for other irc-like command strings e.g. '?status' and '?kill' but IDAPro couldn't find those either. This didn't make sense. I checked out the list of Strings that IDAPro automatically generated on loading msrII.exe but the irc-like command-strings weren't there either. Bintext said that the string was supposed to be at memory location 0040935D but in IDAPro the addresses jumped from 00409345 to 004094B1. However, starting from 00409345 were a large group of dd (double word) declarations in hexadecimal.

.text:00409345	dd 69733Fh, 6C73733Fh, 6C633F00h, 656E6F
.text:00409345	dd 676F6C3Fh, 3F006E69h, 69747075h, 3F00
.text:00409345	dd 3F00746Fh, 74617473h, 3F007375h, 706D
.text:00409345	dd 3F006B63h, 6F686365h, 75683F00h, 3F00
.text:00409345	dd 6F6A3F00h, 3F006E69h, 3F00706Fh, 706F
.text:00409345	dd 3F006B63h, 74726170h, 75643F00h, 3F00
.text:00409345	dd 6569643Fh, 646D3F00h, 3F007035h, 6565
.text:00409345	dd 753F0077h, 74616470h, 683F0065h, 6E74
.text:00409345	dd 6669663Fh, 66213F00h, 3F006669h, 6C65

I thought that maybe the hexadecimal equivalent of "?login" could be somewhere among st the declarations. Maybe the declarations themselves were referenced in the code rather than their memory location. On converting a few of the declarations to ascii I found that they were indeed a list of commands but it would take too long to convert it all in order to find my ?login command.

I switched to Hex View in IDAPro to see if I could shed any light on which of the dd declarations contained the "?login" command (see screen shot below).

.text:00409340	5B	5E	5F	5D	C 3	3F	73	69-00	3F	73	73	60	88	3F	63	"[^_]+ <mark>?si.?ssl.?c</mark> "
.text:00409350	6C	óΕ	óΕ	65	66	3F	63	6C-6F	δE	65	73	88	3F	60	óΕ	"lone.?clones.?lo"
.text:00409360	67	69	óΕ	88	3F	75	70	74-69	6D	65	88	3F	72	65	62	" <mark>qin.?uptime.?reb</mark> "
.text:00409370	óΕ	óΕ	74	88	3F	73	74	61-74	75	73	88	3F	6A	75	6D	" <mark>oot.?status.?jum</mark> "
.text:00409380	70	88	3F	óΕ	69	63	6B	00-3F	65	63	68	6F	88	3F	68	"p.?nick.?echo.?h"

On the right hand side are the ascii strings includin g "?login" and in the middle is the equivalent hexadecimal. The hexadecimal equivalent of "?login" is "3F 6C 6F 67 69 6E" but it is split over two memory addresses, 00409350 and 00409360. Therefore I would expect one of the dd declarations to contain "3F 6 C 6F" and another to contain "67 68 6E".

3F	6C	6F	67	69	6E
?	L	0	G		Ν

However, in double word declarations the hexadecimal pairs are reversed as follows:-.

6F	6C	3F	6E	69	67
0	L	?	Ν	i	G

Referring back to the dd declarations, one of the de clarations contains the first three pairs:-

676F6C3Fh with and extra pair, 67 ("g") at the start and the next dd declaration, 3F006E69h contains the pairs 6E and 69 with two extra pairs at the start . If I convert these declarations back into hex I get "?I ogin.?". The final character is part of the next command.

I searched IDAPro to see if it could find any references to the first dd declaration 676F6C3Fh. No references were found for either of the dd declarations. A quick browse through some of the cod e in IDAPro showed that dd declarations are often referenced using 'dword_memory location of declaration is at'. I tried searching for dword_409350 and also for dword_409345 but IDAPro found nothing.

I was unsuccessful in using IDAPro to locate calls to the "?login" command.

During my behavioural analysis I suggested that the Trojan may be testing to see if certain criteria are met when it issues the MODE #mils and WHO #mils commands after joining the channel. Related strings found by Bintext were " WHO %s" at address 00403778, "%s logged in" at address 00405B88, " MODE %s -o+b %s *@%s" at address 00404711, " MODE %s -bo %s %s" at address 004047E7, " MODE %s %s" at address 004055A3 and at address 004134B0, " mode %s +b %s %s" at address 004055B8 and "_setmode" at address 0051BCFA.

The "MODE" command is referred to several times in the code and in particular with the attributes 'o' and 'b' which stand for 'operator status' and 'ban' respectively in irc - speak. One the strings above, "**mode %s +o %s**", could be used to give 'operator status' to someone. An operator has special privileges on an irc channel. You can

only become an operator either by being the first person to join a channel or by being given operator status by an other operator. Perhaps the Trojan gives operator status to its master when the master joins. Or maybe it gives operator status to other instances of the malware that join the channel. I should let the malware join the #mils channel before I do in further analysis to make sure that it gets operator status.

Why would the Trojan want to ban or remove a ban from another channel member? Maybe this will become clear on analysing the code.

Starting with the "WHO %s" string, Bintext said that it is locate d at 00403778.

However, in IDAPro the addresses jump ed from 00403775 to 00403781. In between were three dd (double word) declarations and a cross reference to a subroutine (sub_403783+4C).

This is the same issue that I came across previously when searching for the "?login" string.

The three dd declaration s were the hexadecimal values 25207325h, 48570A73h and 7325204Fh.

Hex	25	20	73	25	48	57	0A	73	73	25	20	4F
Asc	%	Space	S	%	H	W	Line Feed	S	S	%	Space	0

I changed the order of the hex values so that the first word of each 4-word value is at the end of the 4-word value and the last word is at the start of the 4-word value.

Hex	25	73	20	25	73	0A	57	48	47	20	25	73
Asc	%	S	Space	%	 S	Line Feed	W	Н	 0	Space	%	S

The "WHO %s" string is there. I have highlighted it in bold.

I examined the cross-referenced subroutine sub_403783+4C mentioned above and found a reference to the memory location of the WHO %s string, dword_403775 (00403775 is the start of the dd declarations) :-

	.LEXL.00403/63	auu	CdX, 4DVII
•	.text:004037C8	push	eax
- i - •	.text:004037C9	push	eax
- t •	.text:004037CA	push	offset aMode ; "MODE"
-i •	.text:004037CF	push	offset dword 403775
- t •	.text:004037D4	push	[ebp+arg 4]
-i •	.text:004037D7	, push	0
- ! •	.text:004037D9	push	0
-i •	.text:004037DB	call	sub 404481
- t •	.text:004037E0	add	esp, 14h
- · ·		-	

Not surprisingly, the string "MODE" is in the instruction above it. Looking at the above code, it seems that both "MODE", "WHO %s" and a few other values including the value in the EAX register and the contents of what's at memory address EBP + FF (arg_4) are passed in to a subroutine at memory location 404481 (call sub_404481) . I examined subroutine 404481 in ADIPro but could not really tell what was happening . I then viewed the code with a debugger, Ollydbg in the hope of seeing some hard - coded ascii values which the trojan may have been using for string comparisons . I opened msrIl.exe in OllyDbg and set breakpoints (F2) at the following positions: - 004037DB (the call to the subroutine), 004037E0 (the instruction after the subroutine) and 00404481 (the first instruction of the subroutine). The n I ran the malware (F9). The malware stopped at the first breakpoint. The contents of memory address EBP + arg_4 turned out to be the user id!nick@host combo for the Trojan that had joined the irc channel with a colon in front and the string "JOIN #mils" at the end like this: -

":DwCyuDrDY!cZKN@192.168.46.128 JOIN :#mils"

I pressed F7 to step into the subroutine. I stepped through each line of the subroutine (F8). The code calls subroutine 411D10 and continues. Then at instruction 411D3B the code jumps to the address that is in the EAX register, which is 404491. Then at 4044C1 the code jumps a few instructions to address 4044DC (referred to as msrll.004044DC which means that this code is part of the malware's code rather than part of a packaged dll file or some other program). At instruction 4044E2, the magic address BAADFOOD is initialised with 0. The next jump is to 00404565. At address 404578, "USERHOST nQwRsDAiE" is printed to the screen of the irc server using the function vsnp rintf from the msvcrt dll. A comparison is made at address 4045A4 and the next line of code jumps a few lines to 4045CA if the two values that were compared were equal (JE SHORT msrll.004045CA). Each time I run the malware, this jump is never taken because the comparison is successful. However, I can see in Ollydbg that the lines of code being jumped are printing something to the screen:

004045A1	. 83C4 10	ADD ESP,10	
004045A4	. 83BD E4EFFFFF	CMP DWORD PTR SS:[EBP-101C].0	
004045AB	.~74 1D	JE SHORT msrll.004045CA	
004045AD	. 83EC 0C	SUB ESP.0C	
004045B0	. 53	PUSH EBX	r <%s>
004045B1	. FF75 0C	PUSH DWORD PTR SS:[EBP+C]	<2s>
004045B4	FFBS E4EFFFFF	PUSH DWORD PTR SS:[EBP-101C]	<%s>
004045BA	. 68 72444000	PUSH msrll.00404472	format = "%s %s :%so"
004045BF	. 50	PUSH EAX	s
004045C0	. E8 0BDC0000	CALL (JMP.&msvcrt.sprintf)	sprintf
004045C5		ADD ESP.20	
00404508	.∨EB 1A	JMP SHORT msrll 004045E4	
004045CA	> 83EC 08	SUB ESP.8	
00404500		LEG FOU DUODD DID OG SEDD AGAGI	

I used OllyDbg to replace the compare function at 004045A4 with a NOP instruction to stop the jump from taking place . This is called 'patching' and is done by selecting the line of code and then pressing the space bar. Enter 'NOP' in the box, hit Assemble and you will get the following. The change is only made to memory, not to disk.

00404594 • E8 B7 D80000 00404599 • 8895 E0EFFFFF 00404597 • 8902 00404594 • 8304 00404584 90	CHEL (JMP.&msvert.mailoe) MOV EDX,DWORD PTR SS:[EBP-1020] MOV DWORD PTR DS:[EDX],EAX ADD ESP,10 NOP	•malloc
004045A5 90 004045A6 90	NOP	
00404547 90	NOP	
004045A8 90	NOP	
004045A9 90	NOP	
004045AA 90 004045AB .~74 1D	NOP JE SHORT msrll.004045CA	
004045ADI . 83EC 0C	SUB ESP.0C	
00404580 . 53	PUSH EBX	r <%s>
004045B1 . FF75 0C	PUSH DWORD PTR SS:[EBP+C]	<%s>
004045B4 . FFB5 E4EFFFFF 004045BA . 68 72444000	PUSH DWORD PTR SS:[EBP-101C] PUSH msrll.00404472	<%s> format = "%s %s :%s0"
004045BF . 50	PUSH EAX	s
004045C0 . E8 0BDC0000	CALL	sprintf
004045C51 . 83C4 20	ADD ESP.20	

Actually, the code turned o ut to be much less interesting than I thought. The malware was just preparing the string USERHOST userid for printing to the irc server. Moving on, the next thing of any significance that I saw was at instruction 00403845. The userid part of the above str ing ("DwCyuDrDY") was being copied into the address 003D7300, the user!nick@host part of the string was being copied into 3D727 and "#mils" was being copied into 3D78A8. However, later debu gs showed that these memory addresses change d with every run of the malware .

I gathered from the code that I had been following so far in OllyDbg that the malware was simply preparing strings about itself for introducing itself to the irc server. Nothing very exciting.

The furthest I got in following this path was to see the malware comparing the string "001 " with the following strings: "JOIN", "QUIT", "352", "302", "303", "005", "NICK", "PART", "KICK", "353", "MODE", "433" and "324". It seemed to find a match with "324" and exited the loop which was at address 00404233. This is something new. The numbers seem to represent commands. What command could the string "001" represent? Unfortunately, I was unable to establish using code analysis whether the malware was checking to see if certain conditions were met after it joined the channel.

Many of the strings found by Bintext were functions from various dlls that were imported by the malware from the infected system. I used a tool called PEInfo to see which dll files and which functions the malware was importing. Below you can see a list of dll files that the trojan requires under 'Imports' on the left and on the right, a list of functions that the selected dll file contains (I have selected ADVAPI32.dll in this example) :-

 msrll.exe Header Data Directory Sections Imports 	Import Name Name: Characteris TimeDateSta Not bound	stics:	.DLL 0051C0FC 0051B0CC 00000000
ADVAPI32.DLL 	Thunk 0011B108 0011B104 0011B0FC 0011B0FC 0011B0F4 0011B0F4 0011B0F4 0011B0EC 0011B0E8 0011B0E4 0011B0DC 0011B0DC 0011B0D4 0011B0D4 0011B0D4 0011B0D4 0011B0CC Import cour	437 430 388 356 355 276 243 120 110 93 90 58 25	Name StartServiceCtrlDispatcherÅ SetServiceStatus RegisterServiceCtrlHandlerÅ RegCreateKeyExÅ RegCloseKey OpenSCManagerÅ OpenProcessToken LookupPrivilegeValueÅ GetUserNameÅ CryptReleaseContext CryptGenRandom CryptAcquireContextÅ CreateServiceÅ CloseServiceHandle ÅdjustTokenPrivileges

Immediately, I recognise d some of the function names from my Bintext output, including CryptGenRandom and CryptAcquireContextA. I believe that the malware has even packaged up at least one whole program with itself. For example, it is unlikely that the malware would be able to find the LibTomCrypt program on an infected computer so it seems to have packaged the whole program up with itself. I went to the features page of LibTomCrypt on the WWW

(<u>http://libtomcrypt.org/features.html</u>) and practically every string from this page was found by Bintext. What are the bets that the features page is the same as the readme file that comes packaged with LibTomCrypt? It would be nice to be ab le to eliminate these strings from the Bintext output to make analysis simpler.

Analysis Wrap -up

The capabilities of this specimen of malware are far -reaching. Infection takes place through execution of the specimen on a MS Windows operating system an d it runs with the privileges of the logged -in user which is SYSTEM in the case of most home users. On infection it deletes itself from the place it was executed, it adjusts the Registry so that it runs as a process each time the computer is started up and it copies itself along with another file into a folder in the system path. It takes measures to hide itself from the user such as using a fake display name in Services.

The specimen then opens a backdoor on TCP port 2200. Meanwhile it tries to connect to a host called collective7.zxy0.com. If successful it tries to connect to an irc server listening on port 6667 on that host. If it fails then it tries to connect to back -up irc servers listening on ports 9999 and 8080. After connecting to port 6667 the malware joins a channel called #mils and queries the irc server to find out the mode of the channel and the names of other channel members. Then it waits. I believe that it is waiting for commands from its master.

The malware has advanced encryption capa bilities, making use of various cryptographic providers and random number generators. The userid and nickname it

provides to the irc server are randomly generated. Also, the malware writes several long encrypted values to the jtram.conf file that it copied into the system path. Many of the embedded strings produced by Bintext look as if they are encrypted as well as function names and file names that indicate that encryption is being used (see Appendix C for encryption/randomisation -related strings).

Even though I failed to get the bot to react to any of my commands, the embedded strings gave many clues as to what an attacker could use it for: -

Strings such as 'jolt', 'syn' and 'smurf' (see Appendix C, Attack-related strings) indicate that the master could command the bot (and perhaps hundreds of other bots at the same time) to launch various DoS attacks the victim machine or on a target other than the victim machine.

Commands such as '?reboot', '?crash' and '?rmdir' show that the bot can be used by an attacker to cause trouble on the infected machine.

A selection of strings beginning with SSL e.g. SSL_connect show that the malware is capable of talking over the WWW. Maybe it connects to a web site or web server to receive instructions from its master or maybe it can download files from a web server. Strings such as "urlopen failed" and "inetopen failed" confirm that the malware can communicate via the WWW.

There are many strings which contain 'ddc' which is a Direct -cient-to-client function in IRC (see Appendix C - DCC and IRC Socket related strings). DCC is commonly used to distribute malicious code to unsuspecting users. Perhaps the malware is using it in this way too. It could use DCC to receive updates from its master or to send data to its master.

The malware has all the capabilities needed to be a serious attack tool. It can be modified and improved upon by its attacker, making it more dangerous and versatile. It already has several built in back-up components such as the connection attempts to ports 9999 and 8080.

The Trojan is very difficult to authenticate to -I assume that a degree of cryptanalysis would be necessary to establish the key required to be able to communicate with the Trojan. That means that it has not been designed for use by anyone who just happens upon it.

Depending on the infection rate, the #mils channel could be a meeting point for thousands of bots identical to this one. The attacker would then have the capability to launch a serious DoS attack on his adversary or on a commercial company or website or on a government website and so on. This kind of malware is being used more and more to conduct crimes of extortion. Basically, a criminal commands his zombies (the thousands of bots that have gathered in his irc channel) to launch a particular denial of service attack (e.g. jolt) against a company and refuses to stop it until a large sum of money is transferred to an off -shore bank account. It is almost impossible to track this type of attack back to its source because t he DoS attacks are coming from unsuspecting users' infected machines located all over the world.

The string "% removed" was found by Bintext. This indicates that I may be able to issue a command to the Trojan on the irc channel telling it to remove itself from the machine it has infected. However, as I can't authenticate to the Trojan, I would take the following three steps to remove it from my system: -

- 1. Stop the msrll.exe process using Task Manager
- 2. Open up Services from Control Panel and locate the servic e called "RII enhanced drive". Right click on the service and choose properties. Change the Start-up type of the service from "Automatic" to "Disabled". This is one step towards stopping the malware from starting up automatically next time you start up your computer. However, you also need to reverse the changes that were made by the malware to your registry settings. Locate the following keys in the Registry (use Regedit from a command prompt) and delete the whole of the 'mfm' key:-

HKEY_LOCAL_MACHINE \SYSTEM\ControlSet001 \Services \mfm HKEY_LOCAL_MACHINE \SYSTEM\CurrentControlSet\Services \mfm

3. Delete the folder called 'mfm' from "C:/Windows/system32/".

The main piece of advice that I would give to avoid an attack by this specimen would be not to log on to your computer as System Administrator by default. This malware specimen assumes the privileges of the logged in user. Only the users with System privileges are able to make changes to the Registry. Therefore, if you were infected by the Trojan whilst logged in as a standard user, the malware would be unable to make the necessary changes to the Registry. That means that the service (RII Enhanced Drive) that causes the malware to run automatically each time the computer is started up, is never created.

Secondly, monitor your computer's listening ports . Close any ports that are open and listening unnecessarily. I did not find out exactly what TCP port 2200 is used for in this particular case. However, closing it can only protect you further as this port is not commonly used for anything else.

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Appendix A

REGSHOT LOG 1.61e5

Comments: Datetime:2004/11/15 16:18:52 , 2004/11/15 16:20:46 Computer:XPSP2 , XPSP2 Username: ,

Keys added:4

HKEY_LOCAL_MACHINE \SYSTEM\ControlSet001 \Services \mfm HKEY_LOCAL_MACHINE \SYSTEM\ControlSet001 \Services \mfm\Security HKEY_LOCAL_MACHINE \SYSTEM\CurrentControlSet\Services \mfm HKEY_LOCAL_MACHINE \SYSTEM\CurrentControlSet\Services \mfm\Security

Values added:21

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HKEY LOCAL MACHINE \SYSTEM\ControlSet001 \Services \SharedAccess \Paramet ers\FirewallPolicy\StandardProfile \AuthorizedApplications \List\C:\WINDOWS\system 32\mfm\msrll.exe: "C:\WINDOWS\svstem32\mfm\msrll.exe:*:Enabled:msrll" HKEY LOCAL MACHINE \SYSTEM\ControlSet001 \Services \mfm\Security \Security: 01 00 14 80 90 00 00 9C 00 00 00 14 00 00 00 30 00 00 02 00 1C 00 01 00 00 00 02 80 14 00 FF 01 0 F 00 01 01 00 00 00 00 00 01 00 00 00 02 00 60 00 04 00 00 00 00 00 14 00 FD 01 02 00 01 01 00 00 00 00 00 05 12 00 00 00 00 18 00 FF 01 0F 00 01 02 00 00 00 00 00 05 20 00 00 00 20 02 00 00 00 00 14 00 8D 01 02 00 01 01 00 00 00 00 00 05 0B 00 00 00 00 00 18 00 FD 01 02 00 01 02 00 00 00 00 00 00 05 20 00 00 00 23 02 00 00 01 01 00 00 00 00 00 05 12 00 00 00 01 01 00 00 00 00 00 05 12 00 00 00 HKEY LOCAL MACHINE \SYSTEM\ControlSet001 \Services \mfm\Type: 0x00000120 HKEY LOCAL MACHINE \SYSTEM\ControlSet001 \Services \mfm\Start: 0x0000002 HKEY LOCAL MACHINE \SYSTEM\ControlSet001 \Services \mfm\ErrorControl: 0x0000002 HKEY LOCAL MACHINE \SYSTEM\ControlSet001 \Services \mfm\ImagePath: "C:\WINDOWS\system32\mfm\msrll.exe" HKEY LOCAL MACHINE \SYSTEM\ControlSet001 \Services \mfm\DisplayName: "RII enhanced drive" HKEY LOCAL MACHINE \SYSTEM\ControlSet001 \Services \mfm\ObjectName: "LocalSystem" HKEY_LOCAL_MACHINE \SYSTEM\CurrentControlSet\Services\SharedAccess\Para meters \FirewallPolicy \StandardProfile \Authorized Applications \List\C:\WINDOWS \syst em32\mfm\msrll.exe: "C:\WINDOWS\system32\mfm\msrll.exe:*:Enabled:msrll" HKEY LOCAL MACHINE \SYSTEM\CurrentControlSet\Services\mfm\Security\Securi ty: 01 00 14 80 90 00 00 00 9C 00 00 01 4 00 00 00 30 00 00 02 00 1C 00 01 00

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HKEY_LOCAL_MACHINE \SYSTEM\CurrentControlSet\Services\mfm\Type: 0x00000120

HKEY_LOCAL_MACHINE \SYSTEM\CurrentControlSet\Services\mfm\Start: 0x00000002

HKEY_LOCAL_MACHINE \SYSTEM\CurrentControlSet\Services\mfm\ErrorControl: 0x00000002

HKEY_LOCAL_MACHINE \SYSTEM\CurrentControlSet\Services\mfm\ImagePath: "C:\WINDOWS\system32\mfm\msrll.exe"

HKEY_LOCAL_MACHINE \SYSTEM\CurrentControlSet\Services\mfm\DisplayName: "Rll enhanced drive"

HKEY_LOCAL_MACHINE \SYSTEM\CurrentControlSet\Services\mfm\ObjectName: "LocalSystem"

HKEY_USERS\.DEFAULT\Software\Microsoft\Windows\ShellNoRoam\MUICache\C:\ WINDOWS\system32\mfm\msrll.exe: "msrll"

HKEY_USERS\S-1-5-21-823518204-630328440-1417001333-

1003\Software\Microsoft\Windows\CurrentVersion\Explorer\UserAssist\{75048700-EF1F-11D0-9888-006097DEACF9}\Count\HRZR_EHACNGU:P:\Qbphzragf naq Frggvatf\whyvn\Qrfxgbc\zfeyy.rkr: 09 00 00 00 00 00 00 00 49 0C D6 2E CB C4 01

HKEY_USERS\S-1-5-21-823518204-630328440-1417001333-

1003\Software\Microsoft\Windows\ShellNoRoam\MUICache\C:\Documents and Settings\julia\Desktop\msrll.exe: "msrll"

HKEY_USERS\S-1-5-21-823518204-630328440-1417001333-

1003\Software\Microsoft\Windows\ShellNoRoam\MUICache\C:\WINDOWS\system32 \mfm\msrll.exe: "msrll"

HKEY_USERS\S-1-5-

18\Software\Microsoft\Windows\ShellNoRoam\MUICache\C:\WINDOWS\system32\m fm\msrll.exe: "msrll"

Values modified:7

HKEY_LOCAL_MACHINE \SOFTWARE \Microsoft\Cryptography \RNG\Seed: 65 A8 FB 12 41 5C 75 3E A5 68 43 A3 5C E8 F8 BE DD 82 69 43 7D 90 C5 B8 58 EB EE D5 5C DA B3 B7 A6 34 1C F0 BF AD 5C 26 91 0A 6A 31 85 C2 71 E6 DF 53 3B 8B AE B6 C1 92 EE D0 0E 6C 95 C3 FB 1E 60 DC F5 F7 8D 74 DD 2E 55 8A 66 C2 D7 72 89 DD

HKEY_LOCAL_MACHINE \SOFTWARE \Microsoft\Cryptography \RNG\Seed: FC 3C 45 E1 6A 76 3D 95 39 26 8A F0 B9 3A 9B B3 82 F9 A6 CB F7 C5 6C 2F 4D 92 F0 2D AC 02 E3 15 74 56 B3 95 B7 18 0C 63 2E 88 B5 93 40 83 C5 F9 3C AD 71 26 BF 1A 7C 41 72 11 44 78 AF 56 FC 9C FF AA 90 FB 33 C3 AF 1E 95 36 F6 25 87 E7 09 34

HKEY_LOCAL_MACHINE \SYSTEM\ControlSet001 \Services \SharedAccess \Epoch \E poch: 0x000000D8

HKEY_LOCAL_MACHINE \SYSTEM\ControlSet001 \Services \SharedAccess \Epoch \E poch: 0x00000DA

HKEY_LOCAL_MACHINE \SYSTEM\CurrentControlSet\Services\SharedAccess\Epo ch\Epoch: 0x000000D8

HKEY_LOCAL_MACHINE \SYSTEM\CurrentControlSet\Services\SharedAccess\Epo ch\Epoch: 0x000000DA

HKEY_USERS\S-1-5-21-823518204-630328440-1417001333-

1003\Software\Microsoft\Windows\CurrentVersion\Explorer\UserAssist\{75048700-EF1F-11D0-9888-006097DEACF9}\Count\HRZR_EHACNGU: 09 00 00 00 DA 00 00 00 D0 4E 7D 62 2E CB C4 01

HKEY_USERS\S-1-5-21-823518204-630328440-1417001333-

1003\Software\Microsoft\Windows\CurrentVersion\Explorer\UserAssist\{75048700-EF1F-11D0-9888-006097DEACF9}\Count\HRZR_EHACNGU: 09 00 00 DB 00 00 00 00 49 0C D6 2E CB C4 01

HKEY_USERS\S-1-5-21-823518204-630328440-1417001333-

1003\Software\Microsoft\Windows\CurrentVersion\Explorer\UserAssist\{75048700-EF1F-11D0-9888-006097DEACF9}\Count\HRZR_HVFPHG: 09 00 00 00 52 00 00 00 D0 1F FE F7 2D CB C4 01

HKEY USERS\S-1-5-21-823518204-630328440-1417001333-

1003\Software\Microsoft\Windows\CurrentVersion\Explorer\UserAssist\{75048700-EF1F-11D0-9888-006097DEACF9}\Count\HRZR_HVFPHG: 09 00 00 00 53 00 00 00 80 5A D5 D5 2E CB C4 01

HKEY_USERS\S-1-5-21-823518204-630328440-1417001333-

1003\Software\Microsoft\Windows\CurrentVersion\Internet

HKEY_USERS\S-1-5-21-823518204-630328440-1417001333-

1003\Software\Microsoft\Windows\CurrentVersion\Internet

1003\SessionInformation \ProgramCount: 0x0000004

HKEY_USERS\S-1-5-21-823518204-630328440-1417001333-

1003\SessionInformation \ProgramCount: 0x0000005

Files added:5

C:\WINDOWS\Prefetch\MSRLL.EXE-03966588.pf C:\WINDOWS\Prefetch\MSRLL.EXE-326D2A8E.pf C:\WINDOWS\Prefetch\RUNDLL32.EXE-46508B14.pf C:\WINDOWS\system32\mfm\jtram.conf C:\WINDOWS\system32\mfm\msrll.exe

<u>_____</u>

Files deleted:1

C:\Documents and Settings \julia\Desktop\msrll.exe

Files [attributes?] modified:8

C:\Documents and Settings \julia\Cookies\index.dat C:\Documents and Settings \julia\Local Settings \History\History.IE5\index.dat C:\Documents and Settings \julia\Local Settings \Temporary Internet Files\Content.IE5\index.dat C:\Documents and Settings \julia\NTUSER.DAT.LOG C:\WINDOWS \Prefetch \TASKMGR.EXE -20256C55.pf C:\WINDOWS \system32\config\default.LOG C:\WINDOWS \system32\config\software.LOG C:\WINDOWS \system32\config\system.LOG

Folders added:3

C:\WINDOWS\system32\mfm C:\WINDOWS\system32\mfm\. C:\WINDOWS\system32\mfm\..

Total changes:49

TDIMon logs

MsrII.exe setting a listener on port 2200

msrll.exe:1524	811DF638	IRP_MJ_CREATE TCP:0.0.0.0:2200
msrll.exe:1524	811DF638	TDI_SET_EVENT_HANDLER TCP:0.0.0.0:2200
msrll.exe:1524	811DF638	TDI_QUERY_INFORMATION TCP:0.0.0.0:2200
men]] eve.1574	FFD64620 -	TOD MR COTATE I TODACOPPOSITION obj

Msrll.exe setting a listener on port 113

msrll.exe:1524	FFA5FF90	TDI_SET_EVENT_HANDLER	TCP:0.0.0.0:113
msrll.exe:1524	FFA5FF90	TDI_SET_EVENT_HANDLER	TCP:0.0.0.0:113
msrll.exe:1524	FFA5FF90	TDI_SET_EVENT_HANDLER	TCP:0.0.0.0:113
msrll.exe:1524	FFA5FF90	TDI_SET_EVENT_HANDLER	TCP:0.0.0.0:113
msrll.exe:1524	FFA5FF90	TDI_SET_EVENT_HANDLER	TCP:0.0.0.0:113
msrll.exe:1524	FFA5FF90	TDI_QUERY_INFORMATION	TCP:0.0.0.0:113

Msrll.exe sending a udp packet to 192.168.46.1:53 (via svchost.exe)

Appendix B

Complete Bintext Output

Filepos Mem	pos ID T	- ext
======= ==	===== ==	
00000045	400045	
	40004D 0	1 0
	400088 0	[AspackDie!]
	400178 0	.text
	4001A0 0	
	4001F0 0	.idata
	400218 0	aspack
	400240 0	.adata
	401326 0	?insmod
	40132E 0	?rmmod
	401335 0	?lsmod
	401399 0	%s: <mod name=""></mod>
	4013A8 0	%s: mod list full
	4013BA 0	
	4013C6 0	$=$ \vee γ
	4013CF 0	= /
	4013D8 0	
	04013EB 0	
	4013FE 0	···· · · · · · · · · · · · · · · · · ·
	401416 0	
	4015B5 0	
	4015C5 0	5
	4016AE 0	
00001712 004	401712 0	unloading %s
	4017A0 0	%s: invalid_addr: %s
	4017B5 0	
	4018E8 0	finished %s
00001A40 00	401A40 0	%s <ip> <port> <t_time> <delay></delay></t_time></port></ip>
	401B32 0	I
00001B3E 00	401B3E 0	sendto err: %u
00001B4D 00)401B4D 0) sockraw: %u
	401B59 0	syn: done
00001FBC 00	0401FBC () %s <ip> <duration> <delay></delay></duration></ip>
00002096 004	402096 0	sendto: %u
000020A2 00	4020A2 0	jolt2: done
	402260 0	
	402356 0	Err: %u
0000235E 00	40235E 0	smurfdone
		PhV#@
000025DE 00	04025DE 0	err: %u

00002753 00002763 0000276A 00002820 0000283A 0000299D 00002B3D 00002BB6 00002BD7 00002BE0 00002EEA 00002EEA 000032D2 000032D9 000032D9 000032E1 000032F0 00003775 00003775 00003778 00003778	00402BE0 00402EEA 00402FF8 004032CC 004032D2 004032D9 004032E1 004032F0 004032F0 004036B0 00403775 0040377B 004037C8	<pre>0 ?ping 0 ?smurf 0 ?jolt 0 PONG :%s 0 0h (@ 0 %s!%s@%s 0 %s!%s@%s 0 SVh=+@ 0 irc.nick 0 NICK %s 0 NETWORK= 0%s 0%s 0%s 0%s 0 NICK %s 0 NICK %s 0 %s %s 0 irc.chan 0 %s %s 0 WHO %s 0 PPhV,@</pre>
00003A45 00003A52	00403A45 00403A52	0 USERHOST %s 0 logged into %s(%s) as %s
00003A97	00403A97	0 <\$hE:@
00003ABB	00403ABB	0 PhR:@
00003B99		
	00403B99	
00003BA2	00403B99 00403BA2	0 nick.pre 0 %s -%04u
	00403BA2	0 nick.pre
00003BA2	00403BA2 00403BAA	0 nick.pre 0 %s -%04u
00003BA2 00003BAA	00403BA2 00403BAA	0 nick.pre 0 %s -%04u 0 irc.user
00003BA2 00003BAA 00003BB3 00003BBF 00003BC8	00403BA2 00403BAA 00403BB3 00403BBF 00403BC8	0 nick.pre 0 %s -%04u 0 irc.user 0 irc.usereal 0 irc.real 0 irc.pass
00003BA2 00003BAA 00003BB3 00003BBF 00003BC8 00003BE0	00403BA2 00403BAA 00403BB3 00403BBF 00403BC8 00403BE0	 0 nick.pre 0 %s -%04u 0 irc.user 0 irc.usereal 0 irc.real 0 irc.pass 0 tsend(): connection to % s:%u failed
00003BA2 00003BAA 00003BB3 00003BBF 00003BC8 00003BE0 00003C20	00403BA2 00403BAA 00403BB3 00403BBF 00403BC8 00403BE0 00403C20	 0 nick.pre 0 %s -%04u 0 irc.user 0 irc.usereal 0 irc.real 0 irc.pass 0 tsend(): connection to % s:%u failed 0 USER %s localhost 0 :%s
00003BA2 00003BAA 00003BB3 00003BBF 00003BC8 00003BE0 00003C20 00003C38	00403BA2 00403BAA 00403BB3 00403BBF 00403BC8 00403BE0 00403C20 00403C38	 0 nick.pre 0 %s -%04u 0 irc.user 0 irc.usereal 0 irc.real 0 irc.pass 0 tsend(): connection to % s:%u failed 0 USER %s localhost 0 :%s 0 NICK %s
00003BA2 00003BAA 00003BB3 00003BBF 00003BC8 00003BE0 00003C20 00003C38 00003DF5	00403BA2 00403BAA 00403BB3 00403BBF 00403BC8 00403BE0 00403C20 00403C38 00403DF5	 0 nick.pre 0 %s -%04u 0 irc.user 0 irc.usereal 0 irc.real 0 irc.pass 0 tsend(): connection to % s:%u failed 0 USER %s localhost 0 :%s 0 NICK %s 0 Ph <@
00003BA2 00003BAA 00003BB3 00003BBF 00003BC8 00003BE0 00003C20 00003C38 00003DF5 000040BF	00403BA2 00403BAA 00403BB3 00403BBF 00403BC8 00403BE0 00403C20 00403C20 00403C38 00403DF5 004040BF	 0 nick.pre 0 %s -%04u 0 irc.user 0 irc.real 0 irc.pass 0 tsend(): connection to % s:%u failed 0 USER %s localhost 0 :%s 0 NICK %s 0 Ph <@ 0 PRIVMSG
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00003BA2 00003BAA 00003BB3 00003BBF 00003BC8 00003BE0 00003C20 00003C38 00003DF5 000040BF 00004100 0000446B	00403BA2 00403BA3 00403BB3 00403BBF 00403BC8 00403BE0 00403C20 00403C38 00403DF5 004040BF 00404100 00404 46B	 0 nick.pre 0 %s -%04u 0 irc.user 0 irc.usereal 0 irc.pass 0 tsend(): connection to % s:%u failed 0 USER %s localhost 0 :%s 0 NICK %s 0 Ph <@ 0 PRIVMSG 0 trecv(): Disconnected from %s err:%u 0 NOTICE
00003BA2 00003BAA 00003BB3 00003BBF 00003BC8 00003BE0 00003C20 00003C38 00003DF5 000040BF 0000440B 0000446B 00004472	00403BA2 00403BA3 00403BB3 00403BBF 00403BC8 00403BE0 00403C20 00403C20 00403C38 00403DF5 004040BF 0040440BF 0040446B 00404472	 0 nick.pre 0 %s -%04u 0 irc.user 0 irc.usereal 0 irc.real 0 irc.pass 0 tsend(): connection to % s:%u failed 0 USER %s localhost 0 :%s 0 NICK %s 0 Ph <@ 0 PRIVMSG 0 trecv(): Disconnected from %s err:%u 0 NOTICE 0 %s %s :%s
00003BA2 00003BAA 00003BB3 00003BBF 00003BC8 00003BC0 00003C20 00003C38 00003DF5 000040BF 0000440BF 00004472 00004615	00403BA2 00403BA3 00403BB3 00403BBF 00403BC8 00403BE0 00403C20 00403C20 00403C38 00403DF5 004040BF 00404100 0040446B 00404472 00404615	 0 nick.pre 0 %s -%04u 0 irc.user 0 irc.usereal 0 irc.pass 0 tsend(): connection to % s:%u failed 0 USER %s localhost 0 :%s 0 NICK %s 0 Ph <@ 0 PRIVMSG 0 trecv(): Disconnected from %s err:%u 0 NOTICE 0 %s %s :%s 0 Ph}D@
00003BA2 00003BAA 00003BB3 00003BBF 00003BC8 00003C20 00003C20 00003C38 00003DF5 000040BF 0000440B 0000446B 00004472 00004615 00004711	00403BA2 00403BA3 00403BB3 00403BBF 00403BC8 00403BE0 00403C20 00403C20 00403C38 00403DF5 004040BF 004040BF 0040440B 00404472 00404615 00404711	 0 nick.pre 0 %s -%04u 0 irc.user 0 irc.usereal 0 irc.pass 0 tsend(): connection to % s:%u failed 0 USER %s localhost 0 :%s 0 NICK %s 0 Ph <@ 0 PRIVMSG 0 trecv(): Disconnected from %s err:%u 0 NOTICE 0 %s %s :%s 0 Ph}D@ 0 MODE %s -o+b %s *@%s
00003BA2 00003BAA 00003BB3 00003BBF 00003BC8 00003BC0 00003C20 00003C38 00003DF5 000040BF 00004100 0000446B 00004472 00004615 00004711 00004798	00403BA2 00403BA3 00403BB3 00403BB5 00403BC8 00403BE0 00403C20 00403C20 00403C38 00403DF5 004040BF 004040BF 0040440BF 00404472 00404615 00404711 00404798	 0 nick.pre 0 %s -%04u 0 irc.user 0 irc.usereal 0 irc.pass 0 tsend(): connection to % s:%u failed 0 USER %s localhost 0 :%s 0 NICK %s 0 Ph <@ 0 PRIVMSG 0 trecv(): Disconnected from %s err:%u 0 NOTICE 0 %s %s :%s 0 Ph}D@ 0 MODE %s -o+b %s *@%s 0 C'PSWh
00003BA2 00003BAA 00003BB3 00003BBF 00003BC8 00003C20 00003C20 00003C38 00003DF5 000040BF 0000440B 0000446B 00004472 00004615 00004711	00403BA2 00403BA3 00403BB3 00403BB5 00403BC8 00403BC0 00403C20 00403C20 00403C20 00403C5 0040403DF5 004040BF 004040BF 0040440B 00404472 00404471 00404798 004047B4	 0 nick.pre 0 %s -%04u 0 irc.user 0 irc.usereal 0 irc.pass 0 tsend(): connection to % s:%u failed 0 USER %s localhost 0 :%s 0 NICK %s 0 Ph <@ 0 PRIVMSG 0 trecv(): Disconnected from %s err:%u 0 NOTICE 0 %s %s :%s 0 Ph}D@ 0 MODE %s -o+b %s *@%s
00003BA2 00003BAA 00003BB3 00003BBF 00003BC8 00003BC0 00003C20 00003C38 00003DF5 000040BF 00004100 0000446B 00004472 00004615 00004711 00004798 000047B4	00403BA2 00403BA3 00403BB3 00403BB5 00403BC8 00403BE0 00403C20 00403C20 00403C38 00403DF5 004040BF 004040BF 0040440BF 00404472 00404615 00404711 00404798	 0 nick.pre 0 %s -%04u 0 irc.user 0 irc.usereal 0 irc.pass 0 tsend(): connection to % s:%u failed 0 USER %s localhost 0 :%s 0 NICK %s 0 Ph <@ 0 PRIVMSG 0 trecv(): Disconnected from %s err:%u 0 NOTICE 0 %s %s :%s 0 Ph}D@ 0 MODE %s -o+b %s *@%s 0 C'PSWh 0 Sh'G@
00003BA2 00003BAA 00003BB3 00003BBF 00003BC8 00003C20 00003C20 00003C38 00003DF5 000040BF 000040BF 00004472 00004615 00004711 000047B4 000047E7	00403BA2 00403BA3 00403BB3 00403BBF 00403BC8 00403BC0 00403C20 00403C20 00403C20 00403C20 0040403C5 0040408F 0040408F 00404472 00404472 00404711 00404784 004047E4	 0 nick.pre 0 %s -%04u 0 irc.user 0 irc.usereal 0 irc.pass 0 tsend(): connection to % s:%u failed 0 USER %s localhost 0 :%s 0 NICK %s 0 Ph <@ 0 PRIVMSG 0 trecv(): Disconnected from %s err:%u 0 NOTICE 0 %s %s :%s 0 Ph}D@ 0 MODE %s -o+b %s *@%s 0 C'PSWh 0 Sh'G@ 0 MODE %s -bo %s %s

00004AD7 00004B00 00004B28 00004B39 00004B54 00004B5E 00004B6B 00004B7C 00004B7C 00004ED5 00004ED5 00004F41 00004F08 00005052 0000505A 0000505A 00005078 000055B8 000055B8 000055B8 000055CA 00005781 000057AB 000057AB	00404A8 00404AD7 00404B00 00404B28 00404B39 00404B54 00404B54 00404B54 00404B74 00404B74 00404B76 00404B76 00404FD8 00404FD8 0040552 004055A 00405078 004055B2 004055B2 004055B8 004055B8 004055B8 004055B3 004057B1 004057B1 004057B2 004057B2 004057B2 004057B2 004057B2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PhkK@ ShtK@ uYVh K@ %s.mode MODE %s %s ShRP@ Sh\$I@ PShZP@ mode %s +0 %s akick mode %s +b %s %s KICK %s %s irc.pre Set an irc sock to preform %s command on Type %csklist to view current sockets, then %cdccsk <#>
		. 1.	
000058C3 0000597B	004058C3	0	%s: %d RhHY@
	lem pos ID		Ū.
000059E1 000059EF 00005A74 00005A81 00005B20 00005B87 00005BA2 00005BB2 00005C2B	00405A81 00405B20	0 0 0 0 0 0 0	RhHY@ said %s to %s usage: %s <target> "text" %s not on %s usage: %s <nick> <chan> %s logged in Sh [@ sys: %s bot: %s preformance counter not avail usage: %s <cmd> %s free'd</cmd></chan></nick></target>

00005C45 00405C45 0 unable to free %s 00005C6F 00405C6F 0 0h+\@ 00005CAD 00405CAD 0 later! 00005CB4 00405CB4 0 unable to %s errno:%u 00005D40 00405D40 0 service:%c user:%s inet connection:%c contype:%s reboot privs:%c 00005E09 00405E09 0 Ph@]@ 0 % -5u %s 00005E23 00405E23 0 %s: %s 00005F8F 00405F8F 00005F96 00405F96 0 %s: somefile 0000603F 0040603F 0 PhHY@ 000060D4 004060D4 0 host: %s ip: %s 0 capGetDriverDescriptionA 00006269 00406269 00006292 00406292 0 cpus:%u 000062A0 004062A0 0 WIN%s (u:%s)%s%s mem:(%u/%u) %u%% %s %s 000065CB 004065CB 0 %s: %s (%u) 0 %s %s 00006708 00406708 0 %s bad args 00006754 00406754 000067BC 004067BC 0 3hTg@ 000067DA 004067DA 0 akick 000067E8 004067E8 0 %s[%u] %s 000067F2 004067F2 0 %s removed 000067FD 004067FD 0 couldnt find %s 0000680D 0040680D 0 %s added 0 %s allready in list 00006816 00406816 0 usage: %s +/ - <host> 0000682A 0040682A 0000696F 0040696F 0 7h*h@ 000069EB 004069EB 0 jtram.conf 000069F6 004069F6 0 %s /t %s 000069FF 004069FF 0 itr.home 00006A08 00406A08 0 %s\%s 00006A0E 00406A0E 0 %s: possibly failed: code %u 00006A2B 00406A2B 0 %s: possibly failed 00006A3F 00406A3F 0 %s: exec of %s failed err: %u 00006A90 00406A90 0 u.exf 00006C2D 00406C2D 0 Ph+j@ 00006C82 00406C82 0 Ph?j@ 00006CBC 00406CBC 0 jtr.id 00006CC3 00406CC3 0 %s: <url> <id> 00006ED7 00406ED7 0 IREG 0 CLON 00006EDD 00406EDD 00006EE3 00406EE3 0 ICON 0 WCON 00006EF8 00406EF8 #%u [fd:%u] %s:%u [%s%s] last:%u 00006F40 00406F40 0 |\=> [n:%s fh:%s] (%s) 00006F63 00406F63 0 00006F82 00406F82 0 |---[%s] (%u) %s 00006F96 00406F96 0 |-[%s%s] [%s] |=> (%s) (%.8x) 00006FAD 00406FAD 0 0000716E 0040716E 0 B\$PRhco@ 00007360 00407360 0 %s <pass> <salt>

File pos Mem pos ID Text == ==== 000073C8 004073C8 0 %s <nick> < chan> 0 PING %s 0000748B 0040748B 000074C9 004074C9 0 mIRC v6.12 Khaled Mardam -Bev 000074E7 004074E7 0 VERSION %s 0000751C 0040751C 0 dcc.pass 00007525 00407525 0 temp add %s 000075BD 004075BD 0 \$h%u@ 0000766A 0040766A 0 %s%u -%s 0 %s opened (%u) 00007675 00407675 000076A0 004076A0 0 %u bytes from %s in %u seconds saved to %s 000076CB 004076CB 0 (%s %s): incomplete! %u bytes 000076E9 004076E9 0 couldnt open %s err:%u 0 (%s) %s: %s 00007700 00407700 0 (%s) urlopen failed 0000770C 0040770C 0 (%s): inetopen failed 00007720 00407720 00007798 00407798 0 Whjv@ 00007B9D 00407B9D 0 Ph w@ 00007BE4 00407BE4 0 no file n ame in %s 00007DDB 00407DDB 0 %s created 0 %s %s to %s Ok 00007E49 00407E49 00007E8F 00407E8F 0 3hl~@ 00007EE0 00407EE0 0 %0.2u/%0.2u/%0.2u %0.2u:%0.2u %15s %s 00007F09 00407F09 0 %s (err: %u) 0000806B 0040806B 0 ShHY@ 0 err: %u 00008085 00408085 000080F8 004080F8 0 %s %s :ok 00008165 00408165 0 unable to %s %s (err: %u) 000081C3 004081C3 0 ShHY@ 0 %-16s %s 000081F5 004081F5 0 % -16s (%u.%u.%u.%u) 00008200 00408200 00008489 00408489 0 [%s][%s] %s 0 closing %u [%s:%u] 00008595 00408595 0 unable to close socket %u 000085A8 004085A8 000087E2 004087E2 0 using sock #%u %s:%u (%s) 000087FD 004087FD 0 Invalid soc k 0000880B 0040880B 0 usage %s <socks #> 000088D7 004088D7 0 leaves %s 000088E1 004088E1 0 :0 * * :%s 00008A96 00408A96 0 joins: %s 00008B82 00408B82 0 ACCEPT 00008B89 00408B89 0 resume 00008B90 00408B90 0 err: %u 00008B99 00408B99 0 DCC ACCEPT %s %s %s 00008BAE 00408BAE 0 dcc resume: cant find port %s 00008BD1 00408BD1 0 dcc.dir 0 %s \%s\%s\%s 00008BD9 00408BD9

00008BE500408BE500008BFD00408BFD00008C1900408C190000934E0040934E00009355004093550000935D0040935D000093640040936400009365004093640000937400409374000093750040937200009382004093820000938800409388000093840040938500009384004093850000938500409385000093840040938500009385004093850000938400409385	 0 unable to open (%s): %u 0 resuming dcc from %s to %s 0 DCC RESUME %s %s %u 0 ?clone 0 ?clones 0 ?login 0 ?uptime 0 ?reboot 0 ?status 0 ?jump 0 ?nick 0 ?echo 0 ?hush 0 ?wget
Filepos Mempos II ========	D Text == ====
0000939A0040939A000093A9004093A9000093B0004093B0000093B6004093B6000093C6004093C6000093C7004093C7000093D7004093D7000093D7004093D7000093D7004093D7000093E004093E000093E004093E000093FE004093FE00009404004094040000940500409404000094060040940400009415004094040000942300409423000094240040942300009446004094460000944600409446000094460040944600009447004094460000944600409446000094460040944600009476004094760000947000409470000094840040948400009490004094900000944600409446	0 ?join 0 ?akick 0 ?part 0 ?dump 0 ?md5p 0 ?free 0 ?update 0 ?hostname 0 ?!fif 0 ?play 0 ?copy 0 ?move 0 ?sums 0 ?rmdir 0 ?mkdir 0 ?exec 0 ?kill 0 ?killall 0 ?crash 0 ?sklist 0 ?unset 0
000096BE004096BE000096D4004096D4000096E6004096E6000099E0004099E0000099E8004099E8000099F5004099F5	 %ud %02uh %02um %02us %02uh %02um %02us %um %02us jtram.conf jtr.* DiCHFc2ioiVmb3cb4zZ7zWZH1oM=

```
00009A16 00409A16
                     0 conf dump: wrote %u lines
0000A270 0040A270
                     0 get of %s incomplete at %u bytes
0000A2B0 0040A2B0
                     0 get of %s completed (%u bytes), %u seconds %u cps
                     0 error while writing to %s (%u)
0000A2F0 0040A2F0
                      0 chdir: %s -> %s (%u)
0000A65C 0040A65C
0000A750 0040A750
                     0 dcc wait: get of %s from %s timed out
                     0 dcc wait: closing [#%u] %s:%u (%s)
0000A790 0040A790
                     0 %4s #%.2u %s %ucps %u%% [sk#%u] %s
0000A9F0 0040A9F0
                        %u Send(s) %u Get(s) (%u transfer(s) total) UP:%ucps
0000AA30 0040AA30
                     0
DOWN:%ucps Total:%ucps
0000AC95 0040AC95
                     0 PRQh0
0000ACD0 0040ACD0
                      0 send of %s incomplete at %u bytes
                     0 send of %s completed (%u bytes), %u seconds %u
0000AD10 0040AD10
cps
0000AF50 0040AF50
                     0 cant open %s (err:%u) pwd:{%s}
                     0 DCC SEND %s %u %u %u
0000AF70 0040AF70
0000B751 0040B751
                     0 %s %s
                     0 %s exited with code %u
0000B757 0040B757
0000B76E 0040B76E
                     0 %s \%s
0000B774 0040B774
                     0 %s: %s
                     0 exec: Error:%u pwd:%s cmd:%s
0000B77B 0040B77B
0000BB40 0040BB40
                     0 dcc.pass
0000BB49 0040BB49
                     0 bot.port
                     0 %s bad pass from "%s"@%s
0000BB52 0040BB52
0000BCC9 0040BCC9
                      0 %s: connect from %s
0000BD33 0040BD33
                      0 jtr.bin
0000BD3B 0040BD3B
                      0 msrll.exe
0000BD45 0040BD45
                     0 jtr.home
0000BD57 0040BD57
                      0 itr.id
0000BD63 0040BD63
                      0 irc.quit
                  ID Text
File pos Mem pos
_____
0000BD6E 0040BD6E
                      0 servers
0000BD80 0040BD80
                      0
collective7.zxy0.com,collective7.zxy0.com:9999!,collective7.zxy0.com:8080
0000BDCA 0040BDCA
                      0 irc.chan
0000BDD3 0040BDD3
                      0 #mils
0000BDE0 0040BDE0
                      0 $1$KZLPLKDf$W8kl8J r1X8DOHZsmlp9gg0
                     0 $1$KZLPLKDf$55isA1ITvamR7bjAdBziX.
0000BE20 0040BE20
0000C02F 0040C02F
                     0 SSL get error
                      0 SSL load error strings
0000C03D 0040C03D
0000C054 0040C054
                     0 SSL library init
0000C065 0040C065
                     0 SSLv3 client method
0000C079 0040C079
                     0 SSL set connect state
0000C08F 0040C08F
                     0 SSL CTX new
                     0 SSL new
0000C09B 0040C09B
                     0 SSL set fd
0000C0A3 0040C0A3
                      0 SSL connect
0000C0AE 0040C0AE
```

```
0000C0BA 0040C0BA
                     0 SSL write
0000C0C4 0040C0C4
                     0 SSL read
0000C0CD 0040C0CD
                     0 SSL shutdown
0000C0DA 0040C0DA
                     0 SSL free
                     0 SSL CTX_free
0000C0E3 0040C0E3
0000C263 0040C263
                    0 kernel32.dll
0000C270 0040C270
                    0 QueryPerformanceC ounter
0000C288 0040C288
                    0 QueryPerformanceFrequency
0000C2A2 0040C2A2
                     0 RegisterServiceProcess
0000C2B9 0040C2B9
                     0 itram.conf
0000C5B1 0040C5B1
                     0 irc.user
0000C5BA 0040C5BA
                     0 %s : USERID : UNIX : %s
0000C6A4 0040C6A4
                     0 QUIT :FUCK %u
0000C742 0040C742
                    0 Killed!? Arrg! [%u]
0000C756 0040C756
                    0 QUIT:%s
                     0 SeShutdownPrivilege
0000C7E8 0040C7E8
0000C888 0040C888
                    0 %s \%s
0000C88E 0040C88E
                     0 %s \%s\%s
0000C897 0040 C897
                     0 RII enhanced drive
0000C8C0 0040C8C0
                     0 software \microsoft\windows\currentversion\run
0000C8EE 0040C8EE
                     0 /d "%s"
0000CE3D 0040CE3D
                     0 < u&
0000D010 0040D010
                    0
./0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghi jklmnopgrstuvwxyz
                     0 usage %s: server[:port] amount
0000EA60 0040EA60
0000EB33 0040EB33
                     0 %s: %s
                     0 %s %s %s <PARAM>
0000EB3E 0040EB3E
0000EB80 0040EB80
                    0 %s: [NETWORK|all] %s <"parm"> ...
0000EE20 0040EE20
                    0 USER %s localhost 0 :%s
                    0 NICK %s
0000EE38 0040EE38
0000EEE4 0040EEE4
                     0 PSVh
0000F140 0040F140
                    0 md5.c
0000F146 0040F146
                    0 md != NULL
0000F8F1 0040F8F1 0 buf!= NULL
0000F99F 0040F99E
                    0 hash != NULL
0000FAC5 0040FAC5
                     0 message digest
0000FAD4 0040FAD4
                     0 abcdefghijklmnopgrstuvwxyz
0000FB00 0040FB00
                    0
ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789
0000FB40 0040FB40
                    0
12345678901234567890123456789012345678901 23456789012345678901234567
8901234567890
0000FCE0 0040FCE0
                     0 sprng
0000FD11 0040FD11
                     0 sprng.c
0000FD19 0040FD19
                    0 buf!= NULL
0000FDBC 0040FDBC
                     0 rc6.c
0000FDC2 0040FDC2
                     0 skey != NULL
0000FDCF 0040FDCF
                     0 key != NULL
0000FFD1 0040FFD1
                     0 ct != NULL
```

File pos Mem pos ID Text == ==== 0 pt != NULL 0000FFDC 0040FFDC 0001023E 0041023E 0 #4EVgx 00010256 00410256 0 \$5FWhy 00010282 00410282 0 #4EVqx 0001029A 0041029A 0 \$5FWhy 000102C6 004102C6 0 #4EVgx 000102DE 004102DE 0 \$5FWhy 000102F8 004102F8 0 gN]HU 000103C3 004103C3 0 desired keysize != NULL 00010430 00410430 0 ctr.c 00010436 00410436 0 ctr != NULL 0 key != NULL 00010442 00410442 0001044E 0041044E 0 count != NULL 00010546 00410546 0 ct != NULL 00010551 00410551 0 pt!= NULL 000106F0 004106F0 0 ABCDEFGHIJKLMNOPQRSTUVWXYZabcd efghijkImnopqrstuvwxyz0123456789+/ 0001077F 0041077F 0 ?456789::<= 000107B7 004107B7 0 !"#\$%&'()*+, -./0123 00010850 00410850 0 base64.c 00010859 00410859 0 outlen != NULL 00010868 00410868 0 out!= NULL 0 in != NULL 00010874 00410874 00010B30 00410B30 0 ARGCHK '%s' failure on line %d of file %s 00010B8B 00410B8B 0 crypt.c 00010B93 00410B93 0 name != NULL 0 cipher != NULL 00010D79 00410D79 00010E70 00410E70 0 hash != NULL 00010F7A 00410F7A 0 prng != NULL 000110F0 004110F0 0 LibTomCrypt 0.83 00011102 00411102 0 Endianess: little (32 -bit words) 00011123 00411123 0 Clean stack: disabled 00011139 00411139 0 Ciphers buil t-in: 0001114B 0041114B 0 Blowfish 00011157 00411157 0 RC2 0001115E 0041115E 0 RC5 00011165 00411165 RC6 0 0001116C 0041116C 0 Serpent 00011177 00411177 0 Safer+ 00011181 00411181 0 Safer 0001118A 0041118A 0 Rijndael 00011196 00411196 **XTEA** 0 0001119E 0041119E 0 Twofish 0 CAST5 000111AA 004111AA 000111B3 004111B3 0 Noekeon 000111BF 004111BF 0 Hashes built -in:

0001111DB004111DB000111E6004111E6000111F1004111F1000111FA004111FA00011202004112020001120900411209000112100041121000011218004112180001122E0041122E0001123500411235000112350041123500011244004112440001124A0041124A0001125400411254	0 SHA -384 0 SHA -256 0 TIGER 0 SHA1 0 MD5 0 MD4 0 MD2 0 Block Chaining Modes: 0 CFB 0 OFB 0 OFB 0 CTR 0 PRNG: 0 Yarrow 0 SPRNG
Filepos Mempos I	D Text
0001125D 0041125D 00011265 00411265	0 RC4 0 PK Algs:
0001126E 0041126E	0 RSA
00011275 00411275	0 DH
0001127B 0041127B	0 ECC
00011282 00411282	0 KR
00011289 00411289	0 Compiler:
00011293 00411293	0 WIN32 platform detected.
000112AF 004112AF	0 GCC compiler detected.
000112CA 004112CA	0 Various others: BASE64 MPI HMAC
00011313 00411313	0 /dev/random
00011430 00411430 000114D2 004114D2	 Microsoft Base Cryptographic Provider v1.0 bits.c
000114D2 004114D2 000114D9 004114D9	0 buf!= NULL
000114F6 004114F6	0 t9VWS
0001154A 0041154A	0 prng != NULL
00011832 00411832	0 <"tx< tf< t
00011846 00411846	0 < tV< t
00011852 00411852	0 < tJ< tF
00011A10 00411A10	0 -LIBGCCW32-EH-SJLJ-GTHR-MINGW32
000130B0 004130B0	0 <ip> <total secs=""> <delay></delay></total></ip>
00013350 00413350	0 modem
00013358 00413358	0 Lan
0001335E 0041335E	0 Proxy
0001336B 0041336B	
00013390 00413390	0 m220 1.0 #2730 Mar 16 11:47:38 2004
000133D4 004133D4 00013420 00413420	0 unable to %s %s (err: %u) 0 unable to kill %s (%u)
00013420 00413420 00013437	0 what is (with what is (with the second secon
00013470 00413470	0 AVICAP32.dll
0001347D 0041347D	0 unable to kill %u (%u)
00013494 00413494	0 pid %u killed
	·

000134A2 004134A2 0 error! 000134A9 004134A9 0 ran ok 000134B0 004134B0 0 MODE %s +o %s 000134BF 004134BF 0 set %s %s 00013600 00413600 0 Mozilla/4.0 0 Accept: */* 0001360C 0041360C 0 < DIR> 0001361C 0041361C 0001362B 0041362B 0 Could not copy %s to %s 00013643 00413643 0 %s copied to %s 00013653 00413653 0 0123456789abcdef 00013664 00413664 0 %s unset 0001366D 0041366D 0 unable to unset %s 00013AD4 00413AD4 0 (%s)%s 00013ADD 00413ADD 0 %s %s 00013BA0 00413BA0 0 libssl32.dll 00013BAD 00413BAD 0 libeay32.dll 0 <die|join|part|raw|msg> 00013BE0 00413BE0 0 AdjustTokenPrivileges 0011B67A 0051B67A 0 CloseServiceHandle 0011B692 0051B692 0011B6AA 0051B6AA 0 CreateServiceA 0011B6BE 0051B6BE 0 CryptAcquireContextA 0011B6D6 0051B6D6 0 CryptGenRandom 0011B6EA 0051B6EA 0 CryptReleaseContext 0 GetUserNameA 0011B702 0051B702 0 LookupPrivilegeValueA 0011B712 0051B712 0011B72A 0051B72A 0 OpenProcessToken 0011B73E 0051B73E 0 OpenSCManagerA 0011B752 0051B752 0 RegCloseKey ID Text Filepos Mempos _____ 0011B762 0051B762 0 RegCreateKevExA 0011B776 0051B776 0 RegSetValueExA 0011B78A 0051B78A 0 RegisterServiceCtrlHandlerA 0011B7AA 0051B7AA 0 SetServiceStatus 0011B7BE 0051B7BE 0 StartServiceCtrlDispatcherA 0011B7DE 0051B7DE 0 AddAtomA 0011B7EA 0051B7EA 0 CloseHandle 0011B7FA 0051B7FA 0 CopyFileA 0 CreateDirectoryA 0011B806 0051B806 0011B81A 0051B81A 0 CreateFil eA 0011B82A 0051B82A 0 CreateMutexA 0011B83A 0051B83A 0 CreatePipe 0011B84A 0051B84A 0 CreateProcessA 0011B85E 0051B85E 0 CreateToolhelp32Snapshot 0011B87A 0051B87A 0 DeleteFileA 0011B88A 0051B88A 0 Dup licateHandle 0011B89E 0051B89E 0 EnterCriticalSection 0011B8B6 0051B8B6 0 ExitProcess

0011B8C60051B8C60011B8D60051B8D60011B8EE0051B8EE0011B9A0051B9060011B91A0051B91A0011B92A0051B92A0011B93A0051B93A0011B94A0051B93A0011B95E0051B95E0011B9760051B9760011B9760051B9760011B9760051B9760011B9760051B9760011B9760051B9760011B9760051B9760011B9760051B9760011B9A20051B9A20011B9A30051B9A20011B9A40051B9A60011B9A50051B9DE0011BA640051BA660011BA740051BA740011BA740051BA740011BA740051BA740011BA740051BA740011BA740051BA740011BA740051BA740011BA740051BA740011BA750051BA740011BA740051BA740011BA750051BA740011BA740051BA740011BA750051BA750011BA760051BA760011BA760051BA760011BA760051BA760011BA760051BA760011BA760051BA760011BA760051BA760011BA760051BB720011BB720051BB720011BB720051BB720011BB720051BB720011BB720051BB720011BB720051BB720011BB740051BB740011BB740051BB740011BB74 </th <th> ExitThread FileTimeToSystemTime FindAtomA FindClose FindFirstFileA FindNextFileA FreeLibrary GetAtomNameA GetCurrentDirectoryA GetCurrentProcess GetCurrentThreadId GetExitCodeProcess GetFileSize GetFullPathNameA GetExitCodeProcess GetExitCodeProcess GetFullPathNameA GetExitCodeProcess GetModuleFileNameA GetModuleFileNameA GetSystemDirectoryA GetSystemDirectoryA GetSystemInfo GetTickCount GetTickCount GetVersionExA GlobalMemoryStatus InitializeCriticalSection LeaveCriticalSection LoadLibraryA MoveFileA OpenProcess PeekNamedPipe Process32Next QueryPerformanceFrequency ReleaseMutex RemoveDirectoryA SetCurrentDirectoryA </th>	 ExitThread FileTimeToSystemTime FindAtomA FindClose FindFirstFileA FindNextFileA FreeLibrary GetAtomNameA GetCurrentDirectoryA GetCurrentProcess GetCurrentThreadId GetExitCodeProcess GetFileSize GetFullPathNameA GetExitCodeProcess GetExitCodeProcess GetFullPathNameA GetExitCodeProcess GetModuleFileNameA GetModuleFileNameA GetSystemDirectoryA GetSystemDirectoryA GetSystemInfo GetTickCount GetTickCount GetVersionExA GlobalMemoryStatus InitializeCriticalSection LeaveCriticalSection LoadLibraryA MoveFileA OpenProcess PeekNamedPipe Process32Next QueryPerformanceFrequency ReleaseMutex RemoveDirectoryA SetCurrentDirectoryA
0011BBD2 0051BBD2	0 SetFilePointer
	Text == ====
0011BBE60051BBE60011BC060051BC060011BC0E0051BC0E0011BC220051BC22	 0 SetUnhandledExceptionFilter 0 Sleep 0 TerminateProcess 0 WaitForSingleObject

0011BC3A 0051BC3A 0011BC46 0051BC46 0011BC4E 0051BC4E 0011BC56 0051BC56 0011BC62 0051BC62 0011BC6E 0051BC6E 0011BC7E 0051BC7E	0 WriteFile 0 _itoa 0 _stat 0 _strdup 0 _stricmp 0getmainargs 0 p environ
0011BC8E 0051BC8E 0011BC9E 0051BC9E	0p_fmode
0011BCB2 0051BCB2	_ •
0011BCC2 0051BCC2	—
0011BCCE 0051BCCE	—
0011BCDA 0051BCDA 0011BCEE 0051BCEE	
0011BCEE 0051BCEE 0011BCFA 0051BCFA	
0011BD06 0051BD06	0 _vsnprintf
0011BD16 0051BD16	0 abort
0011BD1E 0051BD1E	0 atexit
0011BD32 0051BD32	0 clock
0011BD3A 0051BD3A	
0011BD46 0051BD46	0 fflush
0011BD52 0051BD52	0 fgets
0011BD5A 0051BD5A	
0011BD62 0051BD62	0 fprintf
0011BD6E 0051BD6E	0 fread
0011BD7E 0051BD7E 0011BD8A 0051BD8A	0 fwrite 0 malloc
0011BD96 0051BD96	0 memcpy
0011BDA2 0051BDA2	0 memset
0011BDAE 0051BDAE	
0011BDBA 0051BDBA	
0011BDCA 0051BDCA	
0011BDD6 0051BDD6	0 setvbuf
0011BDE2 0051BDE2	🔿 0 signal
0011BDEE 0051BDEE	0 sprintf
0011BDFA 0051BDFA	
0011BE02 0051BE02	0 strcat
0011BE0E 0051BE0E	0 strchr
0011BE1A 0051BE1A	0 stromp
0011BE26 0051BE26 0011BE32 0051BE32	0 strcpy 0 strerror
0011BE3E 0051BE3E	0 stricat
0011BE4A 0051BE4A	0 strncmp
0011BE56 0051BE56	0 strncpy
0011BE62 0051BE62	0 strstr
0011BE76 0051BE76	0 toupper
0011BE82 0051BE82	0 ShellExecuteA
0011BE92 0051BE92	0 DispatchMessageA
0011BEA6 0051BEA6	0 ExitWindowsEx
0011BEB6 0051BEB6	0 GetMessageA

0011BEC6 0051BEC6 0 PeekMessageA 0011BED6 0051BED6 0 GetFileVersionInfoA 0011BEEE 0051BEEE 0 VerQueryValueA 0011BF02 0051BF02 0 InternetCloseHandle 0011BF1A 0051BF1A 0 InternetGetConnectedSta te 0011BF36 0051BF36 0 InternetOpenA File pos Mem pos ID Text == ==== 0011BF46 0051BF46 0 InternetOpenUrIA 0011BF5A 0051BF5A InternetReadFile 0 0011BF6E 0051BF6E 0 WSAGetLastError 0011BF82 0051BF82 0 WSASocketA 0011BF92 0051BF92 0 WSAStartup 0011BFA2 0051BFA2 WSAFDIsSet 0 0011BFB2 0051BFB2 accept 0 0011BFC6 0051BFC6 0 closesocket 0011BFD6 0051BFD6 0 connect 0011BFE2 0051BFE2 0 gethostbyaddr 0 gethostbyname 0011BFF2 0051BFF2 0011C002 0051C002 0 gethostname 0011C012 0051C012 0 getsockname 0011C022 0051C022 0 htonl 0011C02A 0051C02A 0 htons 0011C032 0051C032 0 inet addr 0011C03E 0051C03E 0 inet ntoa 0011C04A 0051C04A 0 ioctlsocket 0011C05A 0051C05A 0 listen 0011C066 0051C066 0 ntohl 0011C076 0051C076 0 select 0 sendto 0011C08A 0051C08A 0011C096 0051C096 0 setsoc kopt 0011C0A6 0051C0A6 0 shutdown 0011C0B2 0051C0B2 0 socket 0011C0FC 0051C0FC 0 ADVAPI32.DLL 0011C1FC 0051C1FC 0 KERNEL32.dll 0011C21C 0051C21C 0 msvcrt.dll 0011C2E0 0051C2E0 0 msvcrt.dll 0011C2F0 0051C2F0 0 SHELL32.DLL 0011C30C 0051C30C 0 USER32.dll 0011C320 0051C320 0 VERSION.dll 0011C340 0051C340 0 WININET.DLL 0011C3B4 0051C3B4 0 WS2 32.DLL 0 VirtualAlloc 0011D071 0051D071 0011D07E 0051D07E 0 VirtualFree 0011D441 0051D441 0 kernel32.dll 0011D44E 0051D44E 0 ExitProcess 0011D45A 0051D45A 0 user32.dll 0011D465 0051D465 0 MessageBoxA

0011D471 0051D471 0 wsprintfA 0011D47B 0051D47B 0 LOADER ERROR 0011D488 0051D488 0 The procedure entry point %s could not be located in the dynamic link library %s 0011D4D9 0051D4D9 0 The ordinal %u could not be located in the dynamic link library %s 0011D6E6 0051D6E6 (08@P 0 0011D874 0051D874 0 D4I|M 0011D9C0 0051D9C0 0 ;;F,s 0011D9CF 0051D9CF 0 ,;F0s 0011D9DB 0051D9DB 0 ;F4s 0011DCB5 0051DCB5 0 D\$\$W3 0011DF6C 0051DF6C 0 kernel32.dll 0011DF7B 0051DF7B 0 GetProcAddress 0011DF8C 0051DF8C 0 GetModuleHandleA 0011DF9F 0051DF9F 0 LoadLibraryA 0 advapi32.dll 0011E074 0051E074 0011E081 0051E081 0 msvcrt.dll 0011E08C 0051E08C 0 msvcrt.dll 0011E097 0051E097 0 shell32.dll 0011E0A3 0051E0A3 0 user32.dll 0011E0AE 0051E0AE 0 version.dll ID Text File pos Mem pos == ==== 0011E0BA 0051E0BA 0 wininet.dll 0011E0C6 0051E0C6 0 ws2_32.dll 0 Adj ustTokenPrivileges 0011E113 0051E113 0011E12B 0051E12B 0 _itoa 0011E133 0051E133 0 getmainargs 0011E143 0051E143 0 ShellExecuteA 0011E153 0051E153 0 DispatchMessageA 0011E166 0051E166 0 GetFileVersionInfoA 0011E17C 0051E17C 0 InternetCloseHandle 0011E192 0051E192 0 WSAGetLastError

Appendix C

Encryption/Randomisation -related strings

String	Description
%s <pass><salt></salt></pass>	a salt is usually a couple of random characters that are used by an encryption r outine to randomise the output.
/dev/random	"this is a little character device that gives you random numbers when you read it." Many encryption routines "use this device to seed a secure random number generator" ³ . However, it is not present on MS Operating systems.
DiCHFc2ioiVmb3cb4zZ7zWZH 1oM=	a hard-coded string that looks as if it is encrypted or maybe it is a key used by the encryption routine.
"\$1\$KZLPLKDf\$W8kI8Jr1X8D OHZsmlp9qq0" "\$1\$KZLPLKDf\$55isA1ITvam R7bjAdBziX."	More hard-coded strings that seem to be encrypted. Interestingly the first part of each string is the same - \$1\$KZLPLKDf\$ - also, the dollar signs seem to split the string up into sections.
./0123456789ABCDEFGHIJKL MNOPQRSTUVWXYZabcdefg hijkImnopqrstuvwxyz	This and similar strings coul d be used as part of the encryption routine.
sprng, sprng.c	A set of libraries for scalable and portable pseudorandom number generators.
rc6.c	An encryption algorithm
skey, key, desired_keysize	
crypt.c, cipher, hash LibTomCrypt 0.83, Endianess: little (32-bit words) Clean stack: disabled Ciphers built-in: Blowfish RC2 RC5 RC6 Serpent Safer+ Safer	A "cryptographic toolkit that provides developers with a vast array of well known published block ciphers, one-way hash functions, chaining modes, pseudo-random number generators, public -key cryptography and a plethora of other routines." ⁴ I found so many strings relating to this program that I believe that LibT omCrypt is packaged up with the malware.

³ <u>http://egd.sourceforge.net</u>, EGD: The Entropy Gathering Daemon b y Brian Warner ⁴ <u>http://libtomcrypt.org/features.html</u>

Rijndael XTEA Twofish CAST5 Noekeon Hashes built-in: SHA-512 SHA-384 SHA-256 TIGER SHA1 MD5 MD4 MD2 Block Chaining Modes: CFB OFB CTR Yarrow SPRNG RC4 PK Algs: RSA ECC Compiler: WIN32 platform detected. GCC compiler detected. Various others: BASE64 MPI	And the second and the second se
HMAC	
Microsoft Base Cryptographic Provider v1.0	A Cryptographic Service Provider is an independent software module that performs cryptography algorithms for authentication, encoding and encryption. This one comes with Internet Explorer 3.0 or later.
CryptAcquireContextA CryptGenRandom CryptReleaseContext	These three functions belong to ADVAPI32.dll. This dll name can also be found in the strings.

Attack-related strings

String	Description
Joitz: done,	Jolt is the name of a DoS attack which affects Windows 95 and NT machines. ⁵ "The attack sends very large, fragmented ICMP packets to a target

⁵ http://www.physnet.uni -hamburg.de/physnet/security/vulnerability/jolt.html

smurf don e, ?smurf syn: done ?reboot, ?rmdir	A Smurf attack is a network level attack against hosts. ⁶ An attacker sends a large amount of ICMP traffic to a broadcast address, spoofing its source address to look like its coming from the victim. All the hosts on the network (that receive the ping) respond to the victim, causing a denial of service. A Syn attack is when an attacker sends lots of Synchronization packets to a victim, saturating the network and causing a denial of service. A selection of what could be irc commands which look as if they could cause some trouble.
?mkdir, ?crash ?sklist, ?dccsk ?killsk SSL-related strings	A CT CONTRACTOR

SSL-related strings

String	Description
SSL_get_error	SSL is Secure Sockets Layer. It is used for secure
SSL_load_error_strings	communication via the WWW. Maybe the malware
SSL_library_init	is able to access a web server to receive
SSLv3_client_method	instructions or maybe downlo ad files or updates.
SSL_set_connect_state	
SSL_CTX_new	
SSL_new	
SSL_set_fd	
SSL_connect	
SSL_write	
SSL_read	
SSL_shutdown	
SSL_free	
SSL_CTX_free	

DCC and IRC Socket-related strings

String	Description
"dcc_wait: get of %s from %s	DCC is Direct-Client-to-Client. You can send an
timed out"	receive files over IRC with this function. You can
"dcc_wait: closing [#%u]	also chat directly, privately and securely to

⁶ http://www.pentics.net/denial -of-service/white -papers/smurf.cgi

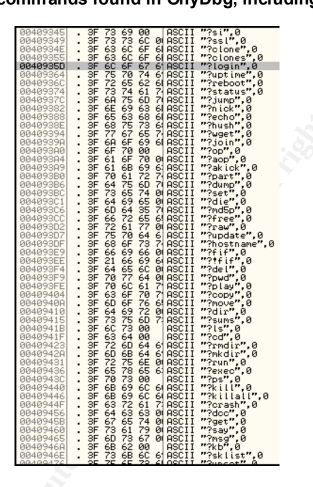
%s:%u (%s)"	someone on IRC. It does not use chat channels to
"%u Send(s) %u Get(s) (%u	transmit information, rather it forms a direct link
transfer(s) total) UP:%ucps	between two users.
DOWN:%ucps Total:%ucps"	
"send of %s incomplet e at %u	The strings found by Bintext indicate the Trojan has
bytes"	the capability to transferdata. There may also be a
"send of %s completed (%u	password involved ("dcc.pass"). Maybe the malware
bytes), %u seconds %u cps"	is using port 2200 to receive data from the attacker.
"cant open %s (err:%u)	
pwd:{%s}"	
"DCC SEND %s %u %u %u"	
"dcc.pass"	
?dccsk	
DCC ACCEPT %s %s %s	
	NY
dcc_resume: cant find port %s	
dcc.dir	S
%s\%s\%s	·
unable to open (%s): %u	
resuming dcc from %s to %s	
DCC RESUME %s %s %u	
Set an irc sock to preform %s	
command on	
Туре	
%csklist	
to view current sockets, then	
%cdccsk	

Strings related to attacker updating the malware specimen

String 🔊	Description
?insmod	The attacker may use these commands to check to
?rmmod	see if the malware specimen already has a
?lsmod	particular module. The attacker may be able to
%s: <mod name=""></mod>	upload a module if necessary or remo ve a module.
%s: mod list full	
mod_init	
mod_free	
%s: %s loaded (%u)	
%s: mod allready loaded	
%s: unloading %s	
%s:%s not found	
finished %s	

Appendix D

List of irc commands found in OllyDbg, including ?login



Appendix E

ADIPro ScreenShots

Subroutine 404481

1	text:00404481	
1	text:00404482	
1	text:00404484	
1	text:00404485	
1	text:00404486	
1	LEXC.00404407	i i
1	LEXT:00404480	
1	LEXC.00404491	
1	LCAL.00404474	
1	LEXC.0040447E	
-1	text:004044A5	
	text:004044A7	
-		
1	LEXC.004044HG	:
	text:004044AF	I
	LEVC.00404401	
	LEVC.004044D0	1
	LCAL.00404400	
۰.	LEAC.0040440F	
	LEAL.00404461	
	text:004044C6	
	text:004044CC	
	CCAC:00404400	

push	ebp
mov	ebp, esp
push	edi
push	esi
push	ebx
mov	eax, 101Ch
call	sub_411D10
MOV	esi, [ebp+arg_8]
MOV	[ebp+var_101C], 0
test	byte ptr [esi+2058h], 1
jz	short loc_4044D2
стр	dword ptr [esi], OFFFFFFFh
jz	short loc_4044D2
sub	esp, OCh
push	8
call	malloc
MOV	[ebp+var_1020], eax
add	esp, 10h
test	eax, eax
jnz	short loc_4044DC
sub	esp, OCh
lea	eax, [ebp+var_1018]
push	eax

Appendix F

IRC screen shots

Pub: #mils @root *** NIiGsTfkK (nVwipwMqGV@192.168.46.128) has joined channel #mils *** No argument specified > ?login wrong > ?login fmils > ?login password *** KICK Not enough parameters *** NUigsTfkK Not enough parameters *** NUigsTfkK has been kicked off channel #mils by root (root) *** NIiGsTfkK (nVwipwMqGV@192.168.46.128) has joined channel #mils *** Mode for channel #mils is "+tn" *** #mils 1102854942 *** + i No such channel *** Mode change "+i" on channel #mils by root > ?login jjj > ?status #mils *** hstatus]#mils Unknown command > ?status NIGsTfkK [1] 12:24 @root (+i) on #mils (+int) * type /help for help