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Reverse Engineering of an Unknown Malware

Abstract: Reverse engineer an unknown piece of malware using strict methodology and industry standard tools. This process reveals the internals of the malware and how it may be used. I determine the following characteristics as detailed in my findings.

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GREM Practical v1.0

Introduction

Presented with an msrll.zip file that contains a piece of unknown malware, I analyze the malware to determine use and purpose from the behavior and contents. The examination begins from a cursory analysis of the file, followed by a behavior analysis, and finally with a code level analysis.

Laboratory Setup

I use a compact but expandable system for analysis. It is set up for maximum flexibility and minimum collateral damage. The following include:

Host Environment

VMware Guests

Shuttle xPC model SN41G2 Windows XP Pro DVD-ROM 3.5" floppy Athlon 2100+ 512 MB RAM 160 GB Western Digital WD1600JB 120 GB Samsung SV1204H

FreeBSD 4.7-RELEASE Windows 98 Second Edition Windows XP Pro SP1

Description

This small form-factor PC is portable and expandable, which is why I chose it over any laptop. It also includes a legacy RS-232 serial port (uncommon on recent consumer hardware). This serial port is handy for logging on to a server with a serial connection instead of using a network connection. This machine's features include typical onboard network, dual video adapters, PCI slot, USB 2.0, and IEEE 1394 (firewire). The DVD-ROM currently uses the 5.25" bay, but it may be removed for imaging drives easily.

To isolate any behavior and possible damage I use VMware's Workstation¹. I have multiple VMware images for testing: Windows 98 Second Edition, Windows XP Professional, and FreeBSD 4.7. An original version is archived, and ready to update with the latest patches available. If for some reason I want to try an original version, I can use the archived image instead.

¹ VMware workstation product information and trial download: http://www.vmware.com/products/desktop/ws_features.html

The 160 GB drive is formatted NTFS and is used for the Windows XP host operating system, as well as storage for the VMware images. The 120 GB drive has wiped by the command dd if=/dev/zero of=/dev/hdc which copies a zero bit over each one on the drive. It is then formatted with ext2fs using default settings. This 120 GB drive is only used for working storage during imaging and mounting of images during testing.

For this analysis, I installed useful ports and software utilities (see Table 1) before moving the virtual machine to the host only network.

VMware Workstation on the host computer uses a virtual switch in Host-Only Mode to allow the target server and both test clients to communicate in an isolated environment. The clients also use a gateway of 192.168.242.2, but the host is not configured as a gateway. Internet addresses are assigned by the VMware's DHCP server and represented in Figure 1.

To move log files and the specimen to the environment, I temporarily plug the host XP machine into a live hub (while still clean), and download the specimen to the host onto the desktop. Any new files needed, and any interaction between the host and the guest machines will be used via the physical floppy drive, if only for the convenience of not adding network activity to the lab environment. After downloading of the specimen to the host computer, the network cable is completely removed to keep the lab as isolated as possible.

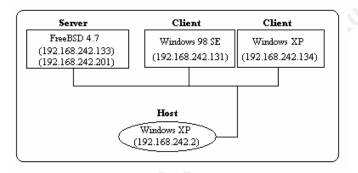


Figure 1

FreeBSD Image

The FreeBSD image provides a comfortable environment to begin analysis of a system or software². I also use this image for any server side needs and for monitoring the virtual network. A generic kernel was used and all third party software is installed from the /usr/ports system. Appendix A contains the

² Instructions for obtaining, installing, and using the ports system with FreeBSD is available at http://www.freebsd.org/handbook/

output of the dmesg command, which shows what hardware was detected by the init process upon boot.

Software	Version	Platform	Description
BIND8	8.3.6	FreeBSD	commonly used DNS server
BitchX	1.1	FreeBSD	commonly used IRC client
ircd-hybrid	7.0.2	FreeBSD	commonly used IRC server
nmap	3.77	FreeBSD	utility to scan the network
netcat	1.10_2	FreeBSD	utility to read and write data across the network
openssl	0.9.7e_1	FreeBSD	opensource toolkit for SSL
snort	2.2.0	FreeBSD	utilty for network intrusion detection and sniffing
unzip	5.51	FreeBSD and Windows	utility to extract from .ZIP files
Filemon	6.12	Windows	utility to monitor file activity
IDAPro	4.52	Windows	disassembler for executable files
Ollydbg	1.10	Windows	debugger for executable files
Ollydmp	2.21b	Windows	plug-in to dump a process to file
Regmon	6.12	Windows	utility to monitor registry activity
TDImon	1.01	Windows	utility to monitor network activity
VMware Workstation	4.52	Windows	virtual machine engine to isolate the test environment

Table 1

Windows XP Pro Image

The primary testing image I use is a Windows XP Professional Service Pack 1 installation. I installed Regmon, Filemon, and TDImon from Sysinternals³. These utilities can monitor various aspects of the testing image as it changes. For binary analysis, I have installed Ollydbg⁴ for debugging. In the code analysis I also make use of Ollydump, a plug-in for Ollydbg that allows me to dump process to a file. All defaults were used when installing. A list of hardware and drivers used on this machine is included in Appendix A.

Windows 98 Second Edition Image

The secondary test image is a Windows 98 Second Edition image patched to the latest, with the same software installed as the Windows XP image. This image is handy to test for different behavior that I may find on an older system. This

³ These and many other useful tools are available at

http://www.sysinternals.com/ntw2k/utilities.shtml

⁴ The Ollydbg homepage is at http://home.t-online.de/home/Ollydbg/

image is less useful for debugging than Windows XP, as there are less known anti-debugging tricks⁵. As with the other guest operating systems, the System hardware listing, is included in Appendix A.

Properties of the Malware Specimen

I begin the analysis in the FreeBSD virtual machine, so I can examine the binary file in a comfortable and clean environment. First, I format a standard floppy, copy the binary file to the floppy, and move the write-protect tab to the read-only setting. This extra precaution helps me keep the original file intact while testing with different machines.

Now that I have the file on a floppy, I enable the floppy drive for the virtual machine, boot up the FreeBSD virtual machine, and put the floppy in my virtual lab's floppy drive. Once I login, I mount the floppy read-only, then copy and verify the binary file. I also run the file command on the zip file and its contents to ensure the files match their extensions. Figure 2 shows the commands and their results. It appears to be a Microsoft Windows Portable Executable file. One thing I see immediately that the file size did not change much while zipped, so it is likely that the file is compressed or encrypted in someway already.

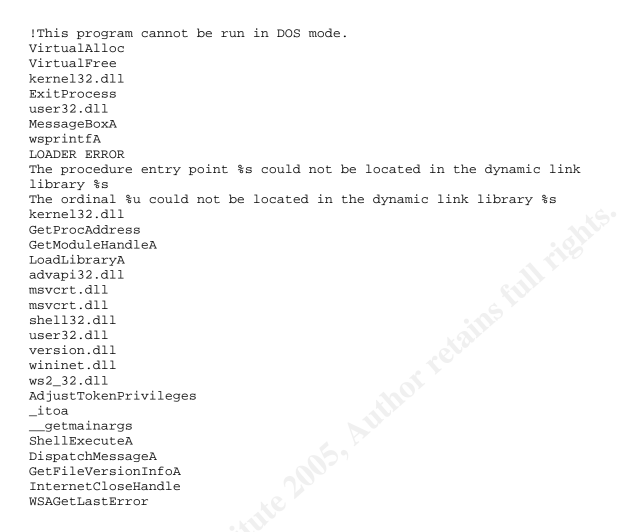
```
#Mount -t Msdos -o ro,noexec,nodev,noatime /dev/fd0 /mnt/floppy
#file /mnt/floppy/Msrll.zip
/mnt/floppy/Msrll.zip: Zip archive data, at least v2.0 to extract
#unzip /mnt/floppy/Msrll.zip
Archive: /mnt/floppy/Msrll.zip
[/mnt/floppy/Msrll.zip] Msrll.exe password:
    inflating: Msrll.exe
#file Msrll.exe
Msrll.exe: MS Windows PE Intel 80386 GUI executable not relocatable
#ls -l /Mnt/floppy/Msrll.zip
-rwxr-xr-x 1 root wheel 39100 Nov 20 13:21 /Mnt/floppy/Msrll.zip
#ls -l Msrll.exe
=rw--r-- 1 root wheel 41984 May 10 2004 Msrll.exe
#md5 /Mnt/floppy/Msrll.zip
MD5 (/Mnt/floppy/Msrll.zip) = 696c78651244b1ad0363a400a23d48ef
#md5 Msrll.exe
```

Figure 2

As nothing appears out of the ordinary, I examine this file with the strings command to pull out any labels or other human readable strings of characters. If I find an interesting string, I can use that information to analyze the file in further detail. Potentially interesting ones are included below. During the code analysis I uncover more strings, which are included in Appendix B. Also during the code

⁵ Červeň, p 96

analysis, I find that this binary is packed with Aspack to both compress and hide the actual code.



These strings extracted from the malware tell me very little about our specimen. The dll references hint at what I should expect from the malware, though they seem fairly generic. The potentially interesting strings are in Table 2 below.

File	Purpose
Advapi32.dll	Access the registry
Msvcrt.dll	Microsoft C Runtime Library
shell32.dll	Command interface
wininet.dll	Win32 Internet library
ws2_32.dll	Win32 socket library version 2

Table 2

The key file properties of our msrll.exe malware are:

- File type: MS Windows Aspack Executable Program
- Size: 41,984 bytes
- Md5sum: 84acfe96a98590813413122c12c11aaa

Behavioral Analysis

To examine the behavior of this binary, I use my Windows XP virtual machine. I use Regmon, Filemon, and TDImon tools from Sysinternals to analyze the registry, file, and network activity respectively. These utilities start logging automatically, and I save their output to a floppy by clicking on the floppy icon. These logs files are then saved independently of the machine so I can revert to a clean state without losing my logs.

I place the msrll.exe on the virtual machine in the C:\SPECIMEN\ folder via another standard floppy. I use the cmd command prompt to run the file with the full path. This allows for command-line arguments and watching for any output to the console.

To minimize polluting the logs with access of the other monitoring tools, I create a snapshot before executing the malware and running each test independently. Although this results in different process ID numbers, I can focus on the process itself instead of the monitoring tools tracking themselves.

On the FreeBSD server, I create a logging folder to isolate all snort logging in /usr/local/test/mal-01/. I start a snort process with the following command to records any network traffic and highlight known traffic signatures.

sort -vd -l /usr/local/test/mal-01/ | tee /usr/local/test/mal-01.log

The -v flag enables verbose mode, the -vd flag enables headers and application data⁶ and the -1 flag⁷ logs to the new directory. Then the standard output is piped through the tee command to display the standard output to the screen as well as the mal-01.log file. This will provide a complete log of the network traffic, when TDImon only shows connection information of the host it is running on.

⁶ Snort sniffing mode flags described at http://www.snort.org/docs/snort_manual/node4.html

⁷ Snort logging flag described at http://www.snort.org/docs/snort_manual/node5.html

Registry Activity

Regmon shows a large amount of activity, so I will focus on the key areas. The first item that catches my eye is the creation of a service, highlighted below at time offset 2.16355542 in Figure 3. Windows XP uses services to run on the system level independent of any active user.

<u>File E</u> dit F <u>o</u> rmat ⊻iew <u>H</u> elp					<u> </u>	
nsrll.exe:760 Close nsrll.exe:760 Close	кеу нкшм	∖System\CurrentControlSet \System\CurrentControlSet	\Control\ComputerNam	IE ACTIVECOMPUTERNAME	SUCCESS Key: UX	ETDE
services.exe:660		System\CurrentControlSet	Control (Computer Nair	e SUCCESS Key.	OXELJA0J70	
ervices.exe:660	CreateKey	HKI M\System\CurrentCo	ntrolset\services\mf	m SUCCESS KeV*	0 YE1 0EC1 50	5
ervices.exe:660	CloseKey	HKLM\System\CurrentCo HKLM\System\CurrentCo	ntrolset\services s	UCCESS KeV: 0xE15405	70	
ervices.exe:660	SetValue	HKLM\System\CurrentCo	ntrolSet\Services\mf	m\Type SUCCESS 0x120		
ervices.exe:660	Setvalue	HKLM\Svstem\CurrentCo	ntrolSet\Services\mf	m\start SUCCE	55 0x2	
ervices.exe:660	SetValue	HKLM\System\CurrentCo	ntrolSet\Services\mf	m\ErrorControl SUCCE	SS 0x2	
ervices.exe:660	SetValue	HKLM\System\CurrentCo	ntrolSet\Services\mf	m\ImagePath SUCCE	SS "C:\WINDOWS\Sys	tem3:
ervices.exe:660	SetValue	HKLM\System\CurrentCo				
ervices.exe:660	CreateKey	HKLM\System\CurrentCo			SS Key: 0xE1A015A8	
ervices.exe:660	SetValue	HKLM\System\CurrentCo	ntrolSet\Services\mf	m\Security\Security	SUCCESS 01 00 1	
ervices.exe:660	CloseKey	HKLM\System\CurrentCo	ntrolSet\Services\mf	m\Security SUCCE	SS Key: 0XE1A015A8	5
ervices.exe:660	SetValue	HKLM\System\CurrentCo	ntroiset\Services\m	m\ObjectName SUCCE	SS LOCAISystem	
ervices.exe:660 ervices.exe:660	FlushKey CloseKey	HKLM\System\CurrentCo HKLM\System\CurrentCo	ntroiset\Services\mt	m SUCCESS Key:	OVELUECTOU	
ervices.exe:000	(D) USEREY	<pre>Microsoft\Windows\Curre</pre>	ntronsec(services (m	m SUCCESS Rey:	c)menll ovo	NOTI
Isr11.exe:760 Creat	ekey HKLM	SOFTWARE\Microsoft\Crypt	ographyARNG S	UCCESS KeV: 0xE10EC1	50	NOTI
STITLEXE.700 CIEd	скеу пкем	Southware function of the Abe	ography (ring 2	OCCESS REY. OXELUECT		
<						~

Figure 3

In Figure 4, I see the first msrll.exe process (process ID =760) start a second copy of itself (process ID=252).

📕 regmon-xp.L	OG - Notepad	
<u>F</u> ile <u>E</u> dit F <u>o</u> rmat	<u>V</u> iew <u>H</u> elp	
2.55692330 2.55694844 2.55698001 2.55708030 2.55709902 2.55712639 2.55716942	msrll.exe:760 msrll.exe:760 msrll.exe:760 msrll.exe:760 msrll.exe:760 msrll.exe:760 msrll.exe:760	QueryValue HKCU\Software\Microsoft\Windows\currentVersion\Explorer\Shell Folders\cache QueryValue HKCU\Software\Microsoft\Windows\currentVersion\Explorer\Shell Folders\cache Closekey HKCU\Software\Microsoft\Windows\currentVersion\Explorer\Shell Folders Succes openkey HKLM\Software\policies\Microsoft\Windows\Safer\CodeIdentifiers Success key: 0xEl6I QueryValue HKLM\Software\Policies\Wicrosoft\Windows\Safer\CodeIdentifiers Success key: 0xEl6I openkey HKLM\Software\Policies\Wicrosoft\Windows\Safer\CodeIdentifiers\Success key: 0xEl6I openkey HKLM\Software\Policies\Wicrosoft\Windows\Safer\CodeIdentifiers\Success key: 0xEl6I openkey HKLM\Software\Policies\WicrosoftWindows\Safer\Software\Policies\Vicrosoft\Windows\Safer\Software\Policies\VicrosoftWindows\Safer\Software\Policies\VicrosoftWindows\Safer\Software\Policies\VicrosoftWindows\Safer\Software\Policies\VicrosoftWindows\Safer\Software\VicrosoftWindows\Safer\Software\VicrosoftWindows\Safer\Software\VicrosoftWindows\Safer\Software\VicrosoftWindows\Safer\Software\VicrosoftWindows\Safer\Software\VicrosoftWindows\Safer\Software\VicrosoftWindows\Safer\Software
2.55721523 2.56318778 2.56469021 2.56471172 2.56478463	msrll.exe:760 msrll.exe:760 msrll.exe:252 msrll.exe:760 msrll.exe:760	<pre>openkey HKLM\Software\Microsoft\windows NT\Currentversion\Image File Execution Options\msrll CloseKey HKCR\zetFile\shell\open SUCCESS Key: 0xEL82C7E8 Openkey HKLM\Software\Microsoft\windows NT\Currentversion\Image File Execution Options\msrll CloseKey HKCR\zetFile SUCCESS Key: 0xEL0E5F50 CloseKey HKCR\zetFile SUCCESS Key: 0xEL37578</pre>
2.56544617 2.56593755 2.567937510 2.56809483 2.56811047 2.56819680	msrll.exe:760 msrll.exe:252 msrll.exe:252 msrll.exe:252 msrll.exe:760 msrll.exe:760	Closekey HKU SUCCESS Key: 0xE15A3D28 Openkey HKLM\System\CurrentControlSet\Control\Terminal Server SUCCESS Key: 0xE15A3D28 Openkey HKLM\System\CurrentControlSet\Control\Terminal Server\TSAppCompat SUCC CloseKey HKLM\Software\CurrentControlSet\Control\Terminal Server SUCCESS Key: 0xE15A3 CloseKey HKLM\Software\Microsoft\CoM3 SUCCESS Key: 0xE197A5B0 CloseKey HKLM\Software\Classes SUCCESS Key: 0xE197A5B0
<	— " —	

Figure 4

I also see what appears to be enumeration of Internet settings. This could be a natural side effect of typical network traffic. Highlighted below in Figure 5, I see Internet cache entries being set by the new msrll process.

<u>-</u> ile <u>E</u> dit F <u>o</u> rmat	⊻iew <u>H</u> elp									
.73194303 .73200309 .73204695 .73208327	msrll.exe:252 msrll.exe:252 msrll.exe:252 msrll.exe:252	OpenKeý HKLM OpenKey HKLM	\Software\Microso \Software\Microso \Software\Microso \Software\Microso	ft\windows` ft\windows`	\CurrentVe \CurrentVe	ersion\Int ersion\Int	ernet Setti ernet Setti	ngs\Cache\Pa ngs\Cache\Pa	aths\Path2 aths\Path3	
.73212126 .73216847 .73224698	msrll.exe:252 msrll.exe:252 msrll.exe:252	OpenKey HKLM SetValue SetValue	Software\Microso/ HKLM\Software HKLM\Software	ft\Windows Microsoft Microsoft	\CurrentVe \Windows\C \Windows\C	ersion\Int EurrentVer EurrentVer	ernet Setti sion\Intern sion\Intern	ngs\Cache\Sp et Settings\ et Settings\	Cache\Pati Cache\Pati Cache\Pati	hs hs hs
.73230704 .73233637 .73236179	msrll.exe:252 msrll.exe:252 msrll.exe:252	SetValue SetValue SetValue	HKLM\Software HKLM\Software HKLM\Software	Microsoft Microsoft	\windows\@ \windows\@	Lurrent∨er Lurrent∨er	sion\Intern sion\Intern	et Settings\ et Settings\	Cache\Patl	hs hs
.73238666 .73240621 .73245147 .73247214	msrll.exe:252 msrll.exe:252 msrll.exe:252 msrll.exe:252	SetValue SetValue SetValue SetValue	HKLM\Software HKLM\Software HKLM\Software HKLM\Software	Microsoft Microsoft	\windows\@ \windows\@	TurrentVer TurrentVer	sion\Intern sion\Intern	et Settings\ et Settings\	Cache\Patl	hs hs
.73249086 .73254310 .73257719 .73260512	msrll.exe:252 msrll.exe:252 msrll.exe:252 msrll.exe:252	SetValue CloseKey CloseKey CloseKey CloseKey	HKLM\Software HKLM\Software HKLM\Software HKLM\Software	Microsoft Microsoft Microsoft	\windows\@ \Windows\@ \Windows\@	lurrentVer lurrentVer lurrentVer	sion\Intern sion\Intern sion\Intern	et Settings\ et Settings\ et Settings\	Cache\Pat Cache\Pat Cache\Pat	hs hs hs

I also see this process examine network settings in the registry. Figure 6 shows the new process checking DNS client settings then successfully finding the hostname.

🛃 regmon-xp.LOG - Notepad					
<u>File E</u> dit F <u>o</u> rmat <u>V</u> iew <u>H</u> elp					
2722 3.98945983	svchost.exe:1292	QueryValue	HKLM\SYSTEM\Current	ControlSet\Services\Tcpip	\Parameters\Int(📈
2723 3.98948386	svchost.exe:1292	Queryvalue	HKLM\SYSTEM\Current	ControlSet\Services\Tcpip	<pre>\Parameters\Int([™])</pre>
2724 3.98950565	svchost.exe:1292	Queryvalue	HKLM\SYSTEM\Current	ControlSet\Services\Tcpip	Parameters\Int(
2725 3.98952660	svchost.exe:1292	Queryvalue	HKLM\SYSTEM\Current	ControlSet\Services\Tcpip\	Parameters\Int(
2726 3.98959309	svchost.exe:1292	сlosе́кеу	HKLM\SYSTEM\Current	:ControlSet\Services\Tcpip\	Parameters\Int(
2727 3.99084968	msrll.exe:252 Create			set\Services\Tcpip\Paramete	
2728 3.99091002		/ HKLM\Svstem\C	urrentControlSet\Servi	ces\DnsCache\Parameters	SUCCESS Kev
2729 3.99093823				indows NT\Dnsclient NOTFO	
2730 3.99096785	msrll.exe:252 QueryVa	lue HKLM\	System\CurrentControlS	<pre>Set\Services\Tcpip\Paramete</pre>	ers\Hostname
2731 3.99098712	msrll.exe:252 Queryva	Пие нкім\	System\CurrentControls	et\Services\Tcpip\Paramete	ers\Hostname
2732 3.99104300	msrll.exe:252 Closeke	W HKLM	System\CurrentControls	set\Services\Tcpip\Paramete	ers SUCCESS Kev
2733 3.99107317	msrll.exe:252 CloseKe			set\Services\DnsCache\Param	
2734 3.99160871	sychost.exe:1292	QueryValue		Set001\Services\Tcpip\Link	
2735 3.99168246	sychost.exe:1292	Quervvalue		Set001\Services\Tcpip\Link	
2736 3.99263538	svchost.exe:1292		SYSTEM Current Controls	Set\Services\Tcpip\Paramete	age (bind book)
2737 3.99266834	svchost.exe:1292	QueryValue	STSTEM (COLLERICOUCHORS)	:ControlSet\Services\Tcpip	Danamotone) Int.
2738 3.99269572	svchost.exe:1292		INCLIMING STATEM (CURPERIT	:ControlSet\Services\Tcpip\	(Par ameter's \Inte
		Queryvalue	HKLM(SYSTEM)Current	:ControlSet\Services\Tcpip	(Parameters (Intell
2739 3.99271863	svchost.exe:1292	QuerýValue	HKLM (SYSTEM (Current	Controliser (Services (Icpip)	(Parameters (Int)
	- <u> </u>				A .:

Figure 6

I see that the malware creates registry entries appropriate to run as a service C:\WINOWS\System32\mfm\msrll.exe. The registry activity of the malware shows network activity. I also see that two msrll.exe processes access the registry. There may be more registry activity depending on the use of the process, but without more information on its behavior I will not be able to trigger it.

File Activity

Filemon records the creation of the C:\WINDOWS\SYSTEM32\MFM\ directory and creates a new msrll.exe file in Figure 7. Sometimes malware will hide as a legitimate system process as a disguise⁸. This malware is probably pretending to be a service related to MFM standard hard drives, the precursor to IDE⁹.

 ⁸ Skoudis, p. 257
 ⁹ A summary of likely uses of the malware's disguise is at http://kb.indiana.edu/data/adlt.html?cust=4074217.7239.131

👼 filemon-xp.LOG - Notepad	
<u>File E</u> dit F <u>o</u> rmat <u>V</u> iew <u>H</u> elp	
292 11:25:02 AM	msrll.exe:972 QUERY INFORMATION C:\specimen\msrll.exe.Local\ FILE NOT FOUND Attributes:
293 11:25:02 AM	msrll.exe:972 QUERY INFORMATION C:\wINDOWS\WinSxS\X86_Microsoft.Windows.Common-Controls_659!
294 11:25:02 AM	msrll.exe:972 OPEN C:\WINDOWS\WinSxS\X86_Microsoft.windows.Common-Controls_6595b6144ccfidf_6.(
295 11:25:02 AM	msrll.exe:972 CREATE C:\WINDOWS\System32\mfm SUCCESS Options: Create Directory Access: All
296 11:25:02 AM	winlogon.exe:616 DIRECTORY C:\WINDOWS\system32 SUCCESS Change Notify
297 11:25:02 AM	msrll.exe:972 CLOSE C:\WINDOWS\System32\mfm SUCCESS
298 11:25:02 AM	msrll.exe:972 OPEN C:\WINDOWS\System32\mfm SUCCESS Options: Open Directory Access: Traverse
299 11:25:02 AM	msrll.exe:972 CLOSE C:\Documents and Settings\User SUCCESS
300 11:25:02 AM	services.exe:660 SET INFORMATION C:\WINDOWS\system32\config\system.LOG SUCCESS Len()
301 11:25:02 AM	services.exe:660 SET INFORMATION C:\WINDOWS\system32\config\system.LOG SUCCESS Len()
302 11:25:02 AM 303 11:25:02 AM 304 11:25:02 AM	services.exe:660 SET INFORMATION C:\WINDOWS\\$ystem32\config\\$ystem.LOG SUCCESS Len services.exe:660 SET INFORMATION C:\WINDOWS\system32\config\system.LOG SUCCESS Len
304 11:25:02 AM	services.exe:660 SET INFORMATION C:\WINDOWS\system32\config\system.LOG SUCCESS Len(
305 11:25:02 AM	services.exe:660 SET INFORMATION C:\WINDOWS\system32\config\system.LOG SUCCESS Len(
306 11:25:02 AM	services.exe:660 wRITE C:\WINDOWS\system32\config\system.LOG SUCCESS Offset: 0 Length: 5
307 11:25:02 AM	services.exe:660 FLUSH C:\WINDOWS\system32\config\system.LOG SUCCESS
308 11:25:02 AM	services.exe:660 WRITE C:\WINDOWS\system32\config\system.LOG SUCCESS Offset: 512 Length:
309 11:25:02 AM	services.exe:660 WRITE C:\WINDOWS\system32\config\system.LOG SUCCESS offset: 1536 Length
310 11:25:02 AM	services.exe:660 WRITE C:\WINDOWS\system32\config\system.LOG SUCCESS offset: 5632 Length
311 11:25:02 AM	services.exe:660 WRITE C:\WINDOWS\system32\config\system.LOG SUCCESS offset: 13824 Length
312 11:25:02 AM	services.exe:660 WRITE C:\WINDOWS\system32\config\system.LOG SUCCESS Offset: 17920 Length
313 11:25:02 AM	services.exe:660 WRITE C:\WINDOWS\system32\config\system.LOG SUCCESS Offset: 22016 Length
314 11:25:02 AM	services.exe:660 FLUSH C:\WINDOWS\system32\config\system.LOG SUCCESS
315 11:25:02 AM	services.exe:660 WRITE C:\WINDOWS\system32\config\system.LOG SUCCESS offset: 0 Length: 51
316 11:25:02 AM	services.exe:660 FLUSH C:\WINDOWS\system32\config\system.LOG SUCCESS
317 11:25:02 AM	services.exe:660 SET INFORMATION C:\WINDOWS\System32\config\system.LOG SUCCESS Len(
318 11:25:02 AM	msrll.exe:972 OPEN C:\specimen\msrll.exe SUCCESS Options: Open Sequential Access: All
319 11:25:02 AM	msrll.exe:972 QUERY INFORMATION C:\specimen\msrll.exe SUCCESS Length: 41984
320 11:25:02 AM	msrll.exe:972 QUERY INFORMATION C:\specimen\msrll.exe SUCCESS Attributes: A
321 11:25:02 AM	msrll.exe:972 QUERY INFORMATION C:\specimen\msrll.exe SUCCESS Attributes: A
322 11:25:02 AM 323 11:25:02 AM	msrll.exe:972
324 11:25:02 AM	msrll.exe:972 CLOSE C:\WINDOWS\System32\mfm\ SUCCESS
325 11:25:02 AM	msrll.exe:972 QUERY INFORMATION C:\WINDOWS\System32\mfm\msrll.exe SUCCESS Attributes:
326 11:25:02 AM	msrll.exe:972 SET INFORMATION C:\WINDOWS\System32\mfm\msrll.exe SUCCESS Length: 4190
327 11:25:02 AM	msrll.exe:972 QUERY INFORMATION C:\specimen\msrll.exe SUCCESS Length: 41984 msrll.exe:972 wRITE C:\wINDOwS\System32\mfm\msrll.exe SUCCESS offset: 0 Length: 41984
329 11:25:02 AM 330 11:25:02 AM 331 11:25:02 AM	msrll.exe:972 SET INFORMATION C:\WINDOWS\System32\mfm\msrll.exe SUCCESS FileBasicIn1 msrll.exe:972 CLOSE C:\specimen\msrll.exe SUCCESS msrll.exe:972 CLOSE C:\vINDOwS\system32\mfm\msrll.exe SUCCESS
332 11:25:02 AM	msrll.exe:972 QUERY INFORMATION C:\WINDOWS\system32\rpcss.dll SUCCESS Attributes: A
333 11:25:02 AM	msrll.exe:972 OPEN C:\WINDOWS\system32\rpcss.dll SUCCESS Options: Open Access: Execute
334 11:25:02 AM	msrll.exe:972 QUERY INFORMATION C:\WINDOWS\system32\rpcss.dll SUCCESS Length: 260608
335 11:25:02 AM	msrll.exe:972 CLOSE C:\WINDOWS\system32\rpcss.dll SUCCESS
336 11:25:02 AM	msrll.exe:972 OUERY INFORMATION C:\specimen\msrll.exe BUFFER OVERFLOW FileNameInformation
337 11:25:02 AM	msrll.exe:972 QUERY INFORMATION C:\specimen\msrll.exe SUCCESS FileNameInformation
338 11:25:02 AM	msrll.exe:972 SET INFORMATION C:\wINDOWS\system32\config\software.LOG SUCCESS Length: 819,
339 11:25:02 AM	msrll.exe:972 SET INFORMATION C:\WINDOWS\\system32\config\software.LOG SUCCESS Length: 819;

Filemon displays where the original process deletes itself then confirms it is unavailable by trying to read from the file (Figure 8).

🛃 filem	on-xp.LOG - Notepad							
<u>F</u> ile <u>E</u> dit	Format <u>V</u> iew <u>H</u> elp							
968 969 970 971 972	11:25:03 AM 11:25:03 AM 11:25:03 AM 11:25:03 AM 11:25:03 AM 11:25:03 AM	<pre>msrll.exe:1000 msrll.exe:1000 msrll.exe:1000 msrll.exe:1000 msrll.exe:1000 msrll.exe:1000</pre>		INFORMATION C:\WIN	00WS\System32\mfm 00WS\WinSXS\X86_M Microsoft.Windows	ı∖msrll.exe.Loca Hicrosoft.Window S.Common–Control	s.Common-Cont s_6595b64144	_E NOT FOI trols_659! ccf1df_6.(
972 973 974 975 976	11:25:03 AM 11:25:03 AM 11:25:03 AM 11:25:03 AM 11:25:03 AM		DELET CLOSE OPEN OPEN		SUCCESS SUCCESS FILE NOT FOUND FILE NOT FOUND		Access: All	3
<	_		_					

Figure 8

A C:\WINDOWS\System32\mfm\jtram.conf file is created, and I see more dll activity in Figure 8. Access to rasadhlp.dll and rsaenh.dll is also shown. This activity is significant because a normal executable would list its library use in an imports table and our strings output showed different libraries.

📕 filem	on-xp.LOG - Notepad			
<u>F</u> ile <u>E</u> dit	Format <u>V</u> iew <u>H</u> elp			
1418 1419 1420 1421 1422	11:25:20 AM 11:25:20 AM 11:25:20 AM 11:25:20 AM 11:25:20 AM 11:25:20 AM	<pre>msrll.exe:1000 msrll.exe:1000 msrll.exe:1000 msrll.exe:1000 msrll.exe:1000</pre>	QUERY INFORMATION C:\WINDOWS\System32\mfm\rasadhlp.dll FILE NOT FOUND QUERY INFORMATION C:\WINDOWS\System32\rasadhlp.dll SUCCESS Attribut OPEN C:\WINDOWS\System32\rasadhlp.dll SUCCESS options: open Access: E CLOSE C:\WINDOWS\System32\rasadhlp.dll SUCCESS	ies: Execi
1423 1424 1425	11:25:20 AM 11:25:20 AM 11:25:20 AM	msrll.exe:1000 msrll.exe:1000 msrll.exe:1000 msrll.exe:1000	OPEN C:\WINDOWS\System32\mfm\jtram.conf FILE NOT FOUND Options: Open A CREATE C:\WINDOWS\system32\mfm\jtram.conf SUCCESS Options: OverwriteIf Ac OPEN C:\WINDOWS\system32\mfm\ SUCCESS Options: Open Access: 00000000 CLOSE C:\WINDOWS\system32\mfm\ SUCCESS	cess
1426 1427 1428 1429	11:25:20 AM 11:25:20 AM 11:25:20 AM 11:25:20 AM 11:25:20 AM	msrll.exe:1000 msrll.exe:1000 msrll.exe:1000 msrll.exe:1000	OPEN C:\dev\random PATH NOT FOUND Options: Open Access: All QUERY INFORMATION C:\WINDOWS\System32\rsaenh.dll SUCCESS Attributes: A OPEN C:\WINDOWS\System32\rsaenh.dll SUCCESS Options: Open Access: Execute QUERY INFORMATION C:\WINDOWS\System32\rsaenh.dll SUCCESS Length: 133632	
1430 1431 1432 1433	11:25:20 AM 11:25:20 AM 11:25:20 AM 11:25:20 AM 11:25:20 AM	msrll.exe:1000 msrll.exe:1000 msrll.exe:1000 msrll.exe:1000	CLOSE C:\WINDOWS\System32\rsaenh.dll SUCCESS QUERY INFORMATION C:\WINDOWS\System32\rsaenh.dll SUCCESS Attributes: A QUERY INFORMATION C:\WINDOWS\System32\rsaenh.dll SUCCESS Attributes: A OPEN C:\WINDOWS\System32\rsaenh.dll SUCCESS Options: Open Access: All	-
1434 1435 1436 1437	11:25:20 AM 11:25:20 AM 11:25:20 AM 11:25:20 AM 11:25:20 AM	msrll.exe:1000 msrll.exe:1000 msrll.exe:1000 msrll.exe:1000	QUERY INFORMATION C:\WINDOWS\System32\rsaenh.dll SUCCESS Length: 133632 READ C:\WINDOWS\System32\rsaenh.dll SUCCESS Offset: 0 Length: 336 READ C:\WINDOWS\System32\rsaenh.dll SUCCESS Offset: 340 Length: 4096 C:\WINDOWS\System32\rsaenh.dll SUCCESS Offset: 4436 Length: 4096	
<				2.::

After quite a bit of rsaenh.dll use, I see where data is being written to this new file in Figure 10. The C:\dev\random OPEN entries may be significant as well, since it repeatedly tries and fails.

📕 filem	on-xp.LOG - Notepad					
<u>Eile E</u> dit	F <u>o</u> rmat ⊻iew <u>H</u> elp					
1602	11:25:20 AM	msrll.exe:1000	QUERY	INFORMATION	C:\WINDOWS\System32\rsaenh.dll SUCCESS Attributes: A	~
1603	11:25:20 AM	msrll.exe:1000	OPEN	C:\dev\random	PATH NOT FOUND Options: Open Access: All	_
1604	11:25:20 AM	msrll.exe:1000	QUERY	INFORMATION		
1605 1606 1607	11:25:20 AM	msrll.exe:1000		C:\WINDOWS\sys	tem32\mfm\jtram.conf SUCCESS Offset: 106 Length: 53	
1606	11:25:20 AM	msrll.exe:1000			tem32\mfm\jtram.conf SUCCESS Offset: 159 Length: 1	
1607	11:25:20 AM	msrll.exe:1000	OPEN	C:\dev\random	PATH NOT FOUND Options: Open Access: All	
1608	11:25:20 AM	msrll.exe:1000		INFORMATION		-
1609	11:25:20 AM		OPEN	C:\dev\random	PATH NOT FOUND Options: Open Access: All	~
<	_	<u> </u>				3

Figure 10

The msrll.exe file activity included creation of the C:\WINDOWS\System32\mfm\ directory, creation of a new msrll.exe and jtram.conf files, dll usage, and C:\dev\random open attempts.

Network Activity

I monitor network activity with snort on the FreeBSD machine and TDImon on the Windows machine. Running TDImon ensures I see at least connection information of any network traffic on the client machine. Snort is used to gather all content of the packets as well as the header information.

One of the first things I see with TDImon is the malware opens a local port for listening. Figure 11 shows the necessary network changes involved while deploying this server on port 2200.

💽 tđi	non-xp.LOG - Notepad						- E	
<u>File E</u> o	lit Format <u>V</u> iew <u>H</u> elp							
1L	0.0000000	msrll.exe:2040	80D53158	IRP_MJ_CREATE TCP:0.	0.0.0:2200	SUCCESS	Address	Oper 🔥
2	0.00239584	msrll.exe:2040	80D53158	TDI_SET_EVENT_HANDLER	TCP:0.0.0.0:2200		SUCCESS	Enr
3	0.00294646	msrll.exe:2040	80D53158	TDI_SET_EVENT_HANDLER	TCP:0.0.0.0:2200		SUCCESS	Disce
4	0.00305123	msrll.exe:2040	80D53158	TDI_SET_EVENT_HANDLER	TCP:0.0.0.0:2200		SUCCESS	Rect
5	0.00310431	msrll.exe:2040	80D53158	TDI_SET_EVENT_HANDLER	TCP:0.0.0.0:2200		SUCCESS	Expe
6	0.00315627	msrll.exe:2040	80D53158	TDI_SET_EVENT_HANDLER	TCP:0.0.0.0:2200		SUCCESS	Ch'a'
7	0.00326969	msrll.exe:2040	80D53158	TDI_QUERY_INFORMATION	TCP:0.0.0.0:2200		SUCCESS	Quer
8	0.00417455	msrll.exe:2040	FFB71858	IRP_MJ_CREATE TCP:CO	nnection obj	SUCCESS	Context:	:0x8(
9	0.00472183	msrll.exe:2040	FFB71858	TDI_ASSOCIATE_ADDRESS	TCP:Connection obj		SUCCESS	TCP
10	0.00513892	msrll.exe:2040	80D687C8	IRP_MJ_CREATE TCP:CO	nnection obj	SUCCESS	Context:	:OXFF
11	0.00522720	msrll.exe:2040	80D687C8	TDI_ASSOCIATE_ADDRESS	TCP:Connection obj		SUCCESS	TCP
12 13	0.00527190	msrll.exe:2040	80D79EF8	IRP_MJ_CREATE TCP:CO	nnection obj	SUCCESS	Context:	:0xFF
13	0.00531073	msrll.exe:2040	80D79EF8	TDI_ASSOCIATE_ADDRESS	TCP:Connection obj		SUCCESS	TCP
14	0.00535850	msrll.exe:2040	80D53158	TDI SET EVENT HANDLER	тср:0.0.0.0:2200		SUCCESS	Conr
15	1.07676730	svchost.exe:940	80DF8838	IRP_MJ_DEVICE_CONTROL	TCP: <none></none>	SUCCESS	IOCTL_TO	CP_QL
16	1.07915559	svchost.exe:940	80DF8838	IRP_MJ_DEVICE_CONTROL	TCP: <none></none>		IOCTL_TO	
<			111)			3

A DNS request and another service listening on port 113 (Figure 12), which is typically used for IDENT servers to identify which user on the system is connecting.

🕺 tdimon-xp.LO	G - Notepad					
jle <u>E</u> dit F <u>o</u> rmat	⊻iew <u>H</u> elp					
.17450710	svchost.exe:1292					SUCCESS IOCTL_TCP_Q
18225640	svchost.exe:1292					192.168.242.1:53
L.21053402	msrll.exe:2040	FFBABAF8			55 Address	Open
21096760	msrll.exe:2040	FFBABAF8		TCP:0.0.0.0:113		Error Event
.21101369	msr]].exe:2040	FFBABAF8	TDI_SET_EVENT_HANDLER	TCP:0.0.0.0:113		Disconnect Event
.21103548	msrll.exe:2040	FFBABAF8	TDI_SET_EVENT_HANDLER	TCP:0.0.0.0:113		Receive Event
.21105168	msrll.exe:2040	FFBABAF8	TDI_SET_EVENT_HANDLER	TCP:0.0.0.0:113	SUCCESS	Expedited Receive E
.21106761	msr]].exe:2040	FFBABAF8	TDI_SET_EVENT_HANDLER	TCP:0.0.0.0:113		Chained Receive Ever
.21108297	msr]].exe:2040	FFBABAF8	TDI_QUERY_INFORMATION	TCP:0.0.0.0:113		Query Address
.21122070	msrll.exe:2040	FFBABB90	IRP_MJ_CREATE TCP:Co		SUCCESS	Context:0xFFA82750
.21170875	msrll.exe:2040	FFBABB90	TDI_ASSOCIATE_ADDRESS	TCP:Connection obj		SUCCESS TCP:0.0.0.0
21176714	msr]].exe:2040	FFB7D938		nnection obj	SUCCESS	Context:0xFFB7AB00
.21180988	msr]].exe:2040	FFB7D938	TDI_ASSOCIATE_ADDRESS	TCP:Connection obj		SUCCESS TCP:0.0.0.0
.21184620	msrll.exe:2040	FFBC4A60	IRP_MJ_CREATE TCP:Co		SUCCESS	Context:0xFFA43C80
21188531	msrll.exe:2040	FFBC4A60	TDI_ASSOCIATE_ADDRESS	TCP:Connection obj		SUCCESS TCP:0.0.0.0
L.21190626	msrll.exe:2040	FFBABAF8	TDI_SET_EVENT_HANDLER	TCP:0.0.0.0:113	SUCCESS	Connect Event
<		_)	A .

Figure 12

Snort captures the DNS requests: collective7.zxy0.com and

collective7.zxy0.test.com. The appending of test.com is the natural progression of the DNS resolver. The Windows XP machine has a domain of test.com, so it tests to see if the hostname was intended to be in the local domain.

6D 00 00 01 00 01 00 00 29 10 00 00 00 00 00 00 m.....)..... 00 12/13-10:17:47.674225 192.168.242.134:1027 -> 192.168.242.133:53 UDP TTL:128 TOS:0×0 ID:451 IpLen:20 DgmLen:66 Len: 38 20 06 01 00 00 01 00 00 00 00 00 00 0B 63 6F 6C 6C 65 63 74 69 76 65 37 04 7A 78 79 30 03 63 6Fcol lective7.zxy0.co 6D 00 00 01 00 01 м. 12/13-10:17:48.673203 192.168.242.134:1027 -> 192.168.242.133:53 UDP TTL:128 TOS:0x0 ID:452 IpLen:20 DgmLen:66 Len: 38 80 06 01 00 00 01 00 00 00 00 00 00 0B 63 6F 6C 6C 65 63 74 69 76 65 37 04 7A 78 79 30 03 63 6Fcol lective7.zxy0.co 6D 00 00 01 00 01 м. 12/13-10:17:50.010840 192.168.242.133:1061 -> 193.0.14.129:53 UDP TTL:64 TOS:0×0 ID:230 IpLen:20 DgmLen:45

Figure 13

I add the alias of 192.168.242.201 to the FreeBSD network adapter by running /sbin/ifconfig lnc0 alias 192.168.242.201 netmask 255.255.255.255. I create a zone file for zxy0.com in /etc/namedb/zxy0.txt and edit /etc/namedb/named.boot to load the new zone file. I create the bare minimum zone and add an address record for collective7 to point to this new IP address. After restarting my DNS process with killall -HUP named and reverting the Windows XP machine back to the clean state, I run the malware again to see what it tries to do with the DNS information.

Figure 14 shows TDImon recording the successful DNS lookup and tries to connect to port 6667 on the 192.168.242.201 IP address. This is a commonly used IRC port number, and IRC is a typical component of many malware samples.

📕 tdimon-xp3.L	OG - Notepad						
<u>F</u> ile <u>E</u> dit F <u>o</u> rmat	⊻iew <u>H</u> elp						
1.19871073	svchost.exe:129	2 80DC	DED8 TDI_SEND_DATAG	RAM UDP:0.0.0	.0:1027	192.168.242.133:	53 📈
1.21487563	msrll.exe:1076	FFBB8DB8	IRP_MJ_CREATE TCP:0.	0.0.0:0 5	UCCESS Address	Open	_
1.21509019	msrll.exe:1076	FFBB8DB8	TDI_SET_EVENT_HANDLER	TCP:0.0.0.0:1056		SUCCESS Error EV	ent
1.21512958	msrll.exe:1076	FFBB8DB8	TDI_SET_EVENT_HANDLER	TCP:0.0.0.0:1056		SUCCESS Disconne	ct I
1.21514885	msrll.exe:1076	FFBB8DB8	TDI_SET_EVENT_HANDLER	TCP:0.0.0.0:1056		SUCCESS Receive	
1.21516506	msrll.exe:1076	FFBB8DB8	TDI_SET_EVENT_HANDLER	TCP:0.0.0.0:1056		SUCCESS Expedite	
1.21518042	msrll.exe:1076	FFBB8DB8		TCP:0.0.0.0:1056		SUCCESS Chained	
1.21519551	msrll.exe:1076	FFBB8DB8		TCP:0.0.0.0:1056		SUCCESS Query Ad	
1.21662055	msrll.exe:1076	80E41A88	IRP_MJ_CREATE TCP:CO			Context:0x80DB6F	
1.21691500	msrll.exe:1076	80E41A88	TDI_ASSOCIATE_ADDRESS	TCP:Connection ob		SUCCESS TCP:0.0.	0.0
1.21715469	msr]].exe:1076	80E41A88			92.168.242.201		
1.21992823	msrll.exe:1076	FFB50170			UCCESS Address	Open	=
1.22021849	msr]].exe:1076	FFB50170		TCP:0.0.0.0:113		Error Event	_
1.22025397	msr]].exe:1076	FFB50170		TCP:0.0.0.0:113		Disconnect Event	
1.22027073	msrll.exe:1076	FFB50170	TDI_SET_EVENT_HANDLER	TCP:0.0.0.0:113	SUCCESS	Receive Event	\sim
<							3

Figure 14

I launch a basic configuration of ircd-hybrid on the FreeBSD machine and start the malware process again. I also connect with a command line IRC client named BitchX to my new IRC server for observation as the user malobserv (commands are shown in Figure 15). The flags used are -c channel, -H host, -p port, -n nickname.



Figure 15

The client once again tries to connect to port 6667 and is successful, and I also see the use of port 113 as the IDENT lookup on XP machine. The client's name appears random and it joins the #mils channel (see Figure 16 below).

12/13-10:40:03.440806 192.168.242.201:6667 -> 192.168.242.134:1056 TCP TTL:64 TOS:0x0 ID:602 IpLen:20 DgmLen:117 DF ***AP*** Seq: 0xFD4F0631 Ack: 0x50FF3D6D Win: 0xE420 TcpLen: 20 3A 63 6F 6C 6C 65 63 74 69 76 65 37 2E 7A 78 79 ∶collective7.zxy 0.com 302 YgjMSR 30 2E 63 6F 6D 20 33 30 32 20 59 67 6A 4D 53 52 63 5A 54 20 3A 59 67 6A 4D 53 52 63 5A 54 3D 2B cZT :YgjMSRcZT=+ 52 4C 4D 55 50 50 4E 59 47 70 40 31 39 32 2E 31 RLMUPPNYGp@192.1 36 38 2E 32 34 32 2E 31 33 34 20 0D 0A 68.242.134 12/13-10:40:03.545569 192.168.242.134:1056 -> 192.168.242.201:6667 TCP TTL:128 TOS:0×0 ID:454 IpLen:20 DgmLen:40 DF **A**** Seq: 0x50FF3D6D Ack: 0xFD4F067E Win: 0x43C8 TcpLen: 20 12/13-10:40:35.455199 192.168.242.134:1056 -> 192.168.242.201:6667 TCP TTL:128 TOS:0×0 ID:455 IpLen:20 DgmLen:53 DF ***AP*** Seq: 0x50FF3D6D Ack: 0xFD4F067E Win: 0x43C8 TcpLen: 20 4A 4F 49 4E 20 23 6D 69 6C 73 20 3A 0A JOIN #mils :.

Figure 16

The client only sends WHO and PING after the JOIN #mils command in Figure 17, as is normal when an initial IRC connection is made. It appears that the client is fully connected and waiting for the next step.

Figure 17

The client will join the #mils channel if I am already on the channel, but it seems to not respond to anything typed into the chat or with a private message (ie: /msg YgjMSRcZT). As I have ran out of clues to follow, and the monitoring tools have not uncovered any new ground I try to connect to the malware's service on port 2200.

When I connect a telnet client to its server on port 2200, I only get a prompt of #= and any attempts to send non-whitespace data result only in disconnection after the second whitespace. Trying to communicate with the new user on my ircd-hybrid server also has no response.

I generally observed the same behavior on the Windows 98 system. The differences were minimal, namely the use of C:\WINDOWS\System\mfm\jtram.con as the configuration which follows Windows 98 practices. Since Windows 98 does not have services in the same way that XP does, the malware sets a registry value (shown in Figure 18 below) to run the C:\WINDOWS\System\mfm\msrll.exe file on startup.

🎎 Registr	y Monitor - Sy	sinternals: www.sysinternals.com		
<u>F</u> ile <u>E</u> dit	Options <u>H</u> elp			
	🔾 🛛 🖄 🕅) 🗢 🖫 🛤 🎯		
Process	Request	Path	Result	Other 🔺
	QueryValueEx CloseKey	HKLM\Software\Microsoft\Windows\CurrentVersion\SubVersionNumber HKLM\Software\Microsoft\Windows\CurrentVersion	SUCCESS SUCCESS	20 41 20 0
	OpenKey SetValueEx	HKLM\software\microsoft\windows\currentversion\run HKLM\software\microsoft\windows\currentversion\run\BII enhanced drive	SUCCESS	hKey: 0xC2A093B0 "C:\WIND0WS\SYSTEM\mfm\msrll.exe"
	CloseKey	HKLM-software/microsoft/windows/current/ersion/run HKLM/software/microsoft/windows/current/ersion/run	SUCCESS	C, WHNDOWS VS I STEM VIIIII VIIISIILEKE
Regmo Regmo	OpenKey QueryValueEx QueryValueEx	0xC1875130\{20D04FE0-34EA-1069-A2D8-08002B30309D}\InProcServer32 0xC1875130\{20D04FE0-34EA-1069-A2D8-08002B30309D}\InProcServer32 0xC1875130\{20D04FE0-34EA-1069-A2D8-08002B30309D}\InProcServer	SUCCESS	"shell32.dll"
	CloseKey OpenKey	0xC1875130\{20D04FE0-34EA-1069-A2D8-08002B30309D\\InProcServer32 0xC1875130\{20D04EE0-3AEA-1069-A2D8-08002B30309D\\InProcServer32		

Figure 18

Now that I have watched individual behavior, I run the malware on both Windows clients. Neither client shows any different behavior when multiple copies are connected. I will continue the behavior analysis during the code analysis process.

I attempt to determine the services listening on the ports by running nmap from the FreeBSD server. Nmap is a great tool that can help identify machines and services over the network. I run nmap with the flags -sv for scan and verify services, -p 1- for scanning ports one and above, followed by the IP address of the client machine. In Figure 19, nmap was unable to determine the service listening on port 2200, calls the port 113 service "auth?" and correctly determines that the MAC address is in the range assigned to VMware. Port 139 is standard for Windows networking (SMB).

collective7# nмар -sV -р 1- 192.168.242.134
Starting nмap 3.77 (http://www.insecure.org/nмap/) at 2005-12-15 12:29 GMT
Interesting ports on 192.168.242.134:
(The 65532 ports scanned but not shown below are in state: closed)
PORT STATE SERVICE VERSION
113/tcp open auth?
139/tcp open netbios-ssn
2200/tcp open unknown
1 service unrecognized despite returning data. If you know the service/version,
please submit the following fingerprint at http://www.insecure.org/cgi-bin/servi
cefp-submit.cgi : SF-Port2200-TCP:V=3.77%D=12/15%Time=43A161FE%P=i386-portbld-freebsd4.7%r(N
SF:ULL,2,"#:")%r(GenericLines,2,"#:")%r(GetRequest,2,"#:")%r(HTTPOptions,2
SF:, "#:")%r(RTSPRequest,2, "#:")%r(RPCCheck,2, "#:")%r(DNSVersionBindReq,2,"
SF:#:")%r(DNSStatusRequest,2,"#:")%r(Help,2,"#:")%r(SSLSessionReq,2,"#:")%
SF:r(SMBProgNeg,2,"#:")%r(X11Probe,2,"#:")%r(LPDString,2,"#:")%r(LDAPBindR
SF:eq,2,"#:")%r(LANDesk-RC,2,"#:")%r(TerminalServer,2,"#:")%r(NCP,2,"#:")%
SF:r(NotesRPC,2,"#:")%r(\MSRequest,2,"#:")%r(oracle-tns,2,"#:");
MAC Address: 00:0C:29:61:FF:04 (VMware)
Nmap run completed 1 IP address (1 host up) scanned in 166.875 seconds
collective7#

Figure 19

So far the malware has demonstrated the typical backdoor behavior of opening up a listening port. It also behaves like a Trojan where it attempts to masquerade as a RLL driver in the local services. To uncover any new info in our lab environment, I will have to combine the behavior analysis with analyzing the code of this malware.

Code Analysis

My code analysis process takes advantage of the monitoring tools I have already used, but now in conjunction with my debugger. I can run a procedure and observe the behavior immediately. This method quickly isolates the observed behavior to a certain part of the malware. I also insert comments into Ollydbg (by pressing the ";" key) as I see interesting information or anything that might be a procedure call. Even if I do not understand a part of the code, I at least label it so that I know at least I have seen the code before. I can peek ahead at a call or jump by selecting the instruction and pressing Enter then return to the paused instruction by pressing the * key. These simple steps help maintain an organized analysis.

Another important factor in this code analysis is that I keep the monitoring footprint to minimum impact. I use breakpoints sparingly and only run the monitoring tools when I am ready to observe that procedure. This removes a large number of anti-debugging and anti-disassembly tricks from complicating the analysis. However, it is still possible to check the Windows Registry or physical files if the software is not active, so I still prefer to animate through the malware code. Ollydbg provides Ctrl+F7 and Ctrl+F8 to animate into and animate over instructions respectively, which can be interrupted with a key press if I would like to pause at the current command. With these analysis concepts in mind, I begin to analyze the malware's internal code.

Initially I see that the compressed malware is only a few bytes more than the zipped file, which usually indicates that the internal file is already compressed or encrypted in some way. The strings output did not yield any connection information, so the malware must have at least that portion of itself hidden. I will step through the initial lines of code to gain a deeper understanding.

To step through the malware for code analysis I use Ollydbg. I open Ollydbg, select File then Open and select C:\specimen\msrll.exe. Ollydbg displays an abnormal entry point warning, shown in Figure 20.





This warning means the executable does not start at a standard entry point. To view the malware's layout, I select view then Memory. I highlight the ".aspack" section (Figure 21) and begin an online search for "aspack".

M Memo	ry map								
Address	Size	Owner	Section	Contains	Туре	Access	Initial	Марі 🔍	
00010000 00020000 00220000 00220000 00230000 00230000 00240000 00340000 00350000	00001000 00001000 00003000 00001000 00000000			stack of ma	Map Priv Priv Map	RW RW Gua: RW Gua: R RW RW RW	RW R RW RW RW		II right
00401000 00413000	00034000 00006000 00004000 00003000	msrll msrll	.text .data .bss	PE header code data	Map Map Priv Map Priv Imag Imag Imag	R RW R R R R	R R R R R R R R R R R R R R R R R R R	\De' \De' \De' \De'	e retains fur
0051B000	00002000 00002000 00001000 00041000 00002000 00002000 00002000 00103000	msrll	.idata .aspack .adata	SFX, imports	Imag Imag Imag Map Map Map Map Map	R	RWE RWE RWE R E R E R E R E R E	∖De:	or rev
00450000 00460000 00470000 01260000 70470000 70470000 70470000 70470000 70470000 70470000	00001000 00002000 00002000 00001000 00055000 00055000 00001000 00002000	SHLWAPI SHLWAPI SHLWAPI SHLWAPI	.text .data .rsrc .reloc	PE header code,import data resources relocations	Priv Map Map Imag Imag Imag Imag Imag	© RRRRRRRRR R	RW R R RWE RWE RWE RWE RWE RWE		
71951000 719D9000 719DA000 71A2E000 71AA0000 71AA1000 71AA5000 71AA5000	00001000 00054000 00006000 00001000 00004000 00001000 00001000	comet132 comet132 comet132 WS2HELP WS2HELP WS2HELP WS2HELP	.rsrc .reloc .text .data .rsrc	PE header code, import- data resources relocations PE header code, import- data resources	Imag Imag Imag Imag Imag Imag Imag Imag	RRRRRR	RWE RWE RWE RWE RWE RWE RWE RWE RWE		
71AB1000	00001000 00001000 00011000 00001000	∣ws2 32 ∣	.reloc .text .data	relocations PE header code,import data	Imag Imag Imag Imag	R	RWE RWE RWE RWE	V	

Figure 21

I find and try eight different unpackers in an effort to decode this malware. Eventually I was able to use "AspackDie 1.1" to unpack it¹⁰ and attempt to open the file with Ollydbg. Unfortunately, Ollydbg will not load this unpacked malware.

In order to continue the code analysis, I unpack the code manually using Ollydbg and the Ollydump plug-in. I see from Figure 21 the PE header of the msrll file

¹⁰ A list of utilities to unpack files protected with aspack is at http://www.exetools.com/unpackers.htm

starts at address x40000; this information will be necessary when we dump the unpacked file later.

Ollydbg initializes and places me at 0x51D001, which is what the memory map said was the entry point. I step once into the first instruction (PUSHAD) of the file by pressing F7. Now the next instruction is a function call. Since the file is packed, this call is likely the beginning of the unpack routine, so that the file can run normally when executed.

To see the malware unpacked, I need to pause the program after the unpack routine, but just before running the original program.¹¹ In the Registers windows, I select ESP with the mouse, right-click, and select Follow in Dump (Figure 22). Anthor retains full rich

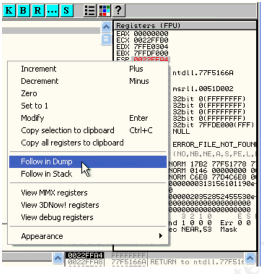
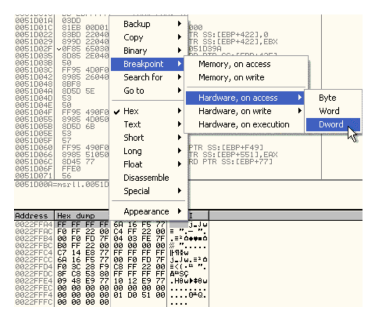


Figure 22

Now that Ollydbg has moved the Dump window to the new address (x0022FFA4), I select the first four bytes and right click, selecting Breakpoint, "Hardware, on access", and Dword (show in Figure 23). Now the program will break when the program reads these four bytes, which should be the first instruction of the program after this unpacking business.

¹¹ CrackZ confirms our OEP assumption quoting the Aspack author at http://www.woodmann.com/crackz/Packers.htm#aspack_asprotect





To execute to the breakpoint, I press F9. It breaks at address x51D3B0. I should be passing the unpacking code and nearing the start of the original msrll, now that my breakpoint has been triggered. I step into the jump and two more commands before Ollydbg stops on a "DB 6A" at x401240 (See Figure 24).

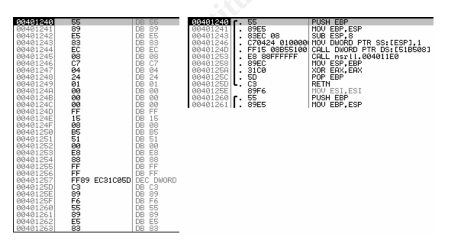
-49.5c	
🔆 OllyDbg - msrll.exe - [CPU - main thread, module	msrll]
C File View Debug Plugins Options Window Help	×
	M T W H C / K B R S 🗄 📰 ?
Cost 10820 /75 08 JN2 SHORT msrll.0051038A 00510387 C2 000000 NOU ENX,1 NOU ENX,1 00510387 C2 0000 NOU <	381 EBP 0022FFF0 EBP 0020FFF0 ESI EDI 00000000 EDI F71 C ES 0023 C ES 0023 32bit 0(FFFFFFF P 0 CS 0012 32bit 0(FFFFFFF FX Z 0 S 0023 32bit 0(FFFFFFF S21 S 0 FS 0038 32bit 0(FFFFFFF S21 S 0 S 0022 32bit 0(FFFFFFF S21 S 0 FS 0038 32bit 0(FFFFFFF S21 S 0 ES 0000 NULL 0 S40 0 LastErr ERNOR_FILE_NOT_F ST1 ST2 ST1 ST3 ST3 ST3 ST3 ST3 ST3 ST3 ST4 ST5 ST5<
Address Hex dump ASCII	ST7 empty 1.000000000000000000000000000000000000
Hotels Hotel	
Hardware breakpoint 1 at msrll.0051D3B0 - EIP points to next instruc	stion Paused



OllyDbg - msrll.exe - [CPU - main thro File View Debug Plugins Options Wind		
		?
Mail 240 S5 DB SC Mail 241 89 DB 89 Mail 242 E5 DB E5 Mail 242 E5 DB E5 Mail 244 EC DB BC Mail 244 C7 DB C7 Mail 244 DB B4 Mail 244 Mail 244 DB B24 Mail 244 Mail 244 DB B6 B6 Mail 244 00 DB B6 Mail 244 08 DB B6 Mail 244 08 DB B6 Mail 244 08 DB B6 Mail 254	Backup 'U' Backup 'U' Copy Binary Modify byte Assemble Space Label : Comment ; Breakpoint Hit trace Kun trace Go to Follow in Dump Follow in Dump Follow in Dump Copy to executable	Registers (FPU) ERX 0022FF84 0022FF84 EBX 7FF6166A ntdll.77F5166A EDF 0022FF64 EDF 0022SFF64 EDF 0023S2bit 0(FFFFFFFFF) 0 S023 32bit 0(FFFFFFFFF) 0 S033 32bit 0(FFFFFFFFF) 0 S033 32bit 0(FFFFFFFFF) 0 S033 32bit 0(FFFFFFFFF) 0 G0000 NULL 0 LastErr ERR0R_FILE_NOT_FOUN EFL 00000202 (NO, NB, NE, A, NS, PO, GI D1 10 0000000313156101190e ST3 empty +UN0RN 1782 7755178 7 ST4 empty +0.0000000313156101190e ST4 empty +0.00000000313156101190e ST5 empty +0.0000000000303252525525530e ST4 empty +0.00000000000000000000000000000000000
dress Hex dump ASCII	Analysis Analysis Analysis from module	kerne 182.776
22FFA4 FF FF FF FF 6A 16 F5 77 j 22FFAC F0 FF 22 00 C4 FF 22 00 = " 22FFB4 00 F0 FF 22 01 A3 FF 7E =================================	Bookmark Scan object files Dump debugged process Remove object scan from modu	Ctrl+O p ntdll.77F516
122FFCC 6A 16 F5 77 00 F0 FD 7F j_Ju.≡] 122FFD4 F0 3C 28 F9 C8 FF 22 00 ≡<(122FFDC 8F C8 53 80 FF FF FF FF &≝SC	Appearance Remove analysis from selection During next analysis, treat sele	, pronorn
122FFE4 09 48 E9 77 10 12 E9 77 .400ù ▶€0. 122FFEC 00 00 00 00 00 00 00 00 00 00 122FFEA 00 00 00 00 01 D0 51 00040.	0022FF4 0 0022FF8 0	100000000 10000000 10000000 10051D001 0FFSET msxll. <moduleer< td=""></moduleer<>

Figure 25

Since I am currently in the data section of the file, Ollydbg does not try to interpret the bytes into assembly, so I force it to analyze the code with another right-click menu from the first instruction (Figure 25 above). Now Ollydbg displays useful assembly code of what must be the original msrll program. A side by side comparison of the unanalyzed and analyzed code is in Figure 26. This address of x4101240 must be the original entry point (OEP).





I can save my progress so far by dumping this unpacked code into a file. I use a plug-in for Ollydbg called Ollydump¹². Ollydump automatically places my current instruction (EIP) in the OEP offset, and I save the dump to C:\specimen\unpacked_msrll.exe. I use Ollydbg's command on this new file,

which reveals more intriguing items to watch while debugging, such as "PASS", "smurf," and "jolt2." The complete strings output of this unpacked file is included in Appendix B.

Now I continue to animate through the code, pausing and adding comments to subroutines as I encounter them. This is a long process but is the easiest way to find interesting items without making assumptions and possibly missing something important.

The loop beginning at x4118AE checks the full path of the executable. I see at x40BE66 that it starts building the string "mfm" which must be where the msrll.exe file is copied to the C:\WINDOWS\System32\mfm\ directory and the jtram.conf file is created (see Figure 26 below).

🔆 OllyDbg - msrll.exe - [CPU - main thread, module msrll]	
C File Wiew Debug Plugins Options Window Help	_ @ ×
	s 📃 🃰 ?
1 ES 41580000 CHLL msrll.00412400 CreateDirectoryH 004002992 8085 D8FEFFFF LEA EAX,DUORD PTR SS:LEBP-128 Path 004002991 58 CALL msrll.00412550 Path 004002992 58 PUSH EBX PuSH EDX 004002991 53 PUSH EBX SetCurrentDirectoryH 004002991 53 PUSH EBX SetCurrentDirectoryH 004002991 58 BSE580000 PUSH EBX SetCurrentDirectoryH 004002991 58 BSE58000 PUSH EBX SetCurrentDirectoryH 004002991 58 BSE580000 PUSH EBX SetCurrentDirectoryH 004002991 58 BSE580000 PUSH EAX SetCurrentDirectoryH 004002991 58 BSE508FEFFFF LEA EAX,D0040R PTR SS:LEBP-128 SetImpone SetImpone 004002982 8364 18 PDD ESP,18 SetImpone SetImpone SetImpone 004002985 8365 D8FEFFFF LEA EAX,D000R DTR SS:LEBP-128 SetImpone SetImpone SetImpone 004002985 8364 18 PDE ESP,18 POD ESP,18 SetImpone SetImpone SetImpone <th>Registers (HMX) EAX 00415390 msrll.00415390 ECX 00000000 msrll.00415390 EDX 00022800 msrll.00415390 ESX 0022800 msrll.0040559 ESX 0022800 msrll.0040550 ESI 00227500 msrll.exe" EDI 00227680 ASCII "C:\WINDOWS\System EDI 00227680 SSLI "msrll.exe" EIP 00400560 msrll.exe" EIP 0042760 msrll.exe" EIP 00400560 msrll.exe" EIP 00400590 msrll.exe" EIP 00400590 msrll.exe" S 0023 22bit 0(FFFFFFF) 9 G 0023 22bit 0(FFFFFFFF) 9 G 0080 0000 0080 0000 G 1578 778 778 1785 1785 178 H11 00000 0000 0000 00000 0000 H12 00000 0000 00000 00000 0000 H14 0</th>	Registers (HMX) EAX 00415390 msrll.00415390 ECX 00000000 msrll.00415390 EDX 00022800 msrll.00415390 ESX 0022800 msrll.0040559 ESX 0022800 msrll.0040550 ESI 00227500 msrll.exe" EDI 00227680 ASCII "C:\WINDOWS\System EDI 00227680 SSLI "msrll.exe" EIP 00400560 msrll.exe" EIP 0042760 msrll.exe" EIP 00400560 msrll.exe" EIP 00400590 msrll.exe" EIP 00400590 msrll.exe" S 0023 22bit 0(FFFFFFF) 9 G 0023 22bit 0(FFFFFFFF) 9 G 0080 0000 0080 0000 G 1578 778 778 1785 1785 178 H11 00000 0000 0000 00000 0000 H12 00000 0000 00000 00000 0000 H14 0
Address Hex dump ASCII 0022F940 0022F940 ASCII " 0022FF44 00 00 00 00 00 00 00	mfm"
0022FFF4 00 00 00 00 00 00 00 00 00 00 00 00 00	
	Paused

Figure 27

Also in Figure 27, I see the malware create a new copy of the file in this new folder. The malware runs the new copy and terminates the original copy. My first

¹² Ollydump and other Ollydbg plug-ins are available at http://ollydbg.win32asmcommunity.net/stuph/

impression of the /d command flag is to delete a file, in this case the original malware. Figure 28 shows deletion, execution, and exit of the current process.

🔆 OllyDbg - msrll.exe 🕂 CPU - main thread, module msrll]	
C File View Debug Plugins Options Window Help	_ & ×
	?
00400CBA1 > 83EC 04 SUB ESP.4 00400CBA4 -68 D0674100 PUSH msrll.00440CBE 00400CBA4 -53 S070FFFF LEA EEX, U0040CBF6 00400CBA4 -53 S070FFFF LEA EEX, U0040CBF6 00400CBB4 -53 S070 DESP.5 00400CBB4 -53 PUSH msrll.00440CBF6 00400CBB4 -53 S070 DESP.5 00400CBB5 -68 01 PUSH msrll.00400CBF6 00400CBC5 -8085 DSFFFFFF LEA EAX, DU00RD PTR SS:1EE FileName 00400CBC5 -8085 DSFFFFFF LEA EAX, DU00RD PTR SS:1EE FileName 00400CBC5 -8085 DSFFFFFF LEA EAX, DU00RD PTR SS:1EE FileName 00400CBC5 -868 F624000 CHL msrll.00411530 00400CBC5 -868 F624000 CHL msrll.00412320 00400CBC5 -88 S5440000 CHL msrll.004112320 00400CBC5 -88 S5440000 CHL msrll.00412320 00400CBC5 -88 S5440000 CHL msrll.00412320 00400CBC5 -88 S5470000 CHL msrll.00412320 00400CBC5 -58 POP EB1 00400CBC5 -58 POP EB7 00400CBC5 -58	sters (IMX) 0022FDCB ASCII "C:\WINDOWS 0022FCB0 ASCII "C:\Spec 0022FCB0 RSCII "/d "C:\spec 0022FCB1 SSCII "/d "C:\spec 0022FCB2 SSLI 0022FCB3 SSLI SS 0023 SSLI: 0(FFFFFFFF) SS 0000 00000 00000 00000 00000 00000 0000 00000 0000 0000
Address Hex dump Ascli Correction Correction Correction Mund NULL 0022FFA4 00 00 00 00 00 00 00 00 00 00 00 00 00	INDOWS\System32\mfm\msrll. "C:\specimen\msrll.exe""
10022FF0C C7 14 E8 77 00 00 00 00 00 00 00 00 00 00 00 00	n\msrll.exe"

Figure 28

Since I was not tracing through this new file, it runs outside of the debugger as normal, resulting in the jtram.conf file. I would like to see this file getting created, so I close the debugger, delete it, and open C:\WINDOWS\System32\mfm\msrll.exe in Ollydbg. Now I will have to repeat the manual unpacking again, since this new file was copied from the original specimen executable.

After animating over the file until I see references to this file, I see it create an empty jtram.conf file at x409FD5 (see Figure 29). A little later, I see where the malware starts writing to the file, after some encryption of the data.

-	×		ug P	_); 			→	L	E	M	T	NE	C C	1	K	B R	••••	S		?				_		
9409FB3 9409FB0 9409FC2 9409FC2 9409FC2 9409FC2 9409FC2 9409FC2 9409FC2 9409FC2 9409FC2 9409FC2 9409FC2 9409FC2 9409FC2 9409FC2 9409FC2 9409FC2 9409FC2 94090002 94090000000000		33EC (2 6A 02 6A 03 6A 02 6A 03 6A 02 6B 0	000000 08 08 08 02 02 02 04 00 00 00 00 00 00 00 00 00 00 00 00	10 30 FFFF 10000 FFFF FFF 10 10 FFFF FFFF	SUB BE PUSH PUSH PUSH PUSH PUSH PUSH PUSH PUSH	ESP, H 80 H 80	4 100000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 1000000 100000 1000000 1000000 1000000 100000000	0 TR : 0411 R S: 00R2 TR : I RD I I Sr I Sr I Sr I Sr I Sr I Sr I Sr I	SS: LE 2560 3: CEE 34 SS: CE 7R S SS: CE 7R S SS: CE 9TR 9TR	BP+ 3P-1 EBP- SS:[ES: 40A0 3:[E EBP+ SS:	8] 024] 1030 EBP- [EDI EBX- [EBP [EBP	,EAX],0 1018] 01D] 1018 –1011		Uver Dver Sytes Dver Sytes	utes OPE CIPY CIPY Mode S = G File File SRead CoRea	= [2] N_E_N = N ENEF ENEF 2 N A	RIC_RF tram.(ΫG Fon		EAX ECXXX EBSP ESII E DIP P 111 ST0 0 0 EFL ST0 ST2 ST4 ST5 ST4 ST5 ST7 ST4 ST5 ST7 ST7 ST4 ST7 ST7 ST7 ST7 ST7 ST7 ST7 ST7 ST7 ST7	0022 0002 0022 0022 4137 0004 ESS CSS CSS CSS CSS CSS CSS CSS CSS CSS	99583 97585 97585 9940 9950 9950 9950 9950 9950 9950 995	MSI MSI S22b S2b S	11.004 it 0(f it 0(f it 0(f it 0(f it 0(f it 0(f r) 000 270462 270462 270462 270462 270462 270462 0000 000000 2000000 2 0 0 EAR,64	409FC FFFFF FFFFF DE00 CCESS 5, A, N 77F5 0000 0076 00000 00000 00000 00000 00000 00000 0000	02 FFFF) FFFF) 00(FFF) 10000 15,778 10000 15,778 10000 100000 15,778 10000 100000 100000 100000 100000 100000 10000000 10000000 10000000 100000000	00000 ,GE,(77F5 0056 0e+17 7C755 1F0 0000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	G) 517 688 782 58A 104 000 000
Idress 322FFC4 322FFCC 322FFD4 322FFDC 322FFE4 322FFE4	C7 1 00 0 F0 6 8F 0	14 E8 00 40 50 0F 28 53	77 0 00 0 F9 0 80 F	0 00 0 F0 8 FF F FF 0 12	FD 22 FFF 2 E9	00 7F - 00 = FF #	95CII -¶≩w. -@. - [**-⊑ - H8w)	= <u>2</u> 6						002 002 002 002 002	20052 20050 20050 2000 2000 2000 2000 2		88888 88888 88888 88888 88888 88888 8888	80 80 83 80 80										

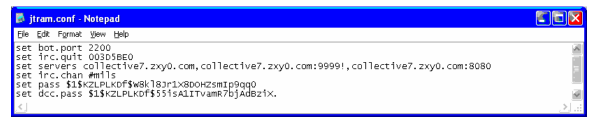
The string used for encryption is stored in the ESI register, which contains DiCHFc2ioiVmb3cb4zZ7zWZH1oM= as a key. This key is used repeatedly to encode each of the settings (see stack area in the bottom right of Figure 30).

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OllyDb																				-																									
File V		_	ebug		-luç 	-		Up	tior	ns E	W		_		lelp		F	M	1		TT	H	C		I	7	B	R		S		20			2	_		_						ć	יי
	<u> </u>	_		_	-	<u> </u>		4			-	<u>'</u>	-		1		L	_	_		WV	п	<u>_</u>	14	1		Þ.	-	_	_		-	_		_										
1807155 1807157 180710070 1807157 1807		6A (6 889) FF33 8880 8980 897 897 897 897 8997 8890 8899 FF33 8890 8880 8880 8880 8880 8880 8880 88	5 D0 4980 4980 5 D0 5 D0	2000 EFI EFI 2000 EFI 200 EFI 200 EFI 200 EFI 2000 EFI 200 EFI 200 EFI 200 EFI 200 E	00 FFF FFF FFF FFF FFF FFF FFF FFF 700	그는 그는 그는 그는 그는 그는 그는 그는 이 아이야. 그는 그는 이 아이야 아이야 아이야 아이야 아이야 아이야 하는 것이 아이야 아이야 아이야 아이야 아이야 아이야 아이야 아이야 아이야 아이		105/100/100/100/100/100/100/100/100/100/		DDUJPI X,SXCBXXBJSI X,SXCXXBB		PI &ms DRE BY PI DRE DRE DRE DRE DRE DRE DRE DRE	R [V C) TE (P) (R P) (R P	DS: ct. IR P1 SS: IR IR SS: IR P1 P1 IR SS: IR P1 SS: IR P1 SS: IR P1 P1 IR SS: IR P1 P1 IR SS: IR P1 P1 IR IR SS: SS: IR P1 P1 IR SS: SS: IR P1 IR SS: SS: IR P1 IR SS: SS: SS: IR P1 IR SS: SS: SS: IR P1 IR SS: SS: SS: SS: SS: SS: SS: SS	R I EEISS DSSEE SS R I SS SS R I SS SS EEI	AX+ mse ES: ES: ES: ES: ES: ES: ES: ES: ES: ES:		s me s ds Ar Ar	93	et len t =	y 004	1095 385 8		AS	211	**0		ECDBSBEED EEBSBEED E CPAZST	XXXXPPII P 00000000 L 0123456	002 ES CS DS FS GS La 000 9.	D3E 28E 28E 22E 22E 22E 22E 22E 001 00 00 00 00 00 00 00 00 00 00 00 00	A8 F0 A8 A8 A8 A8 A8 A8 A8 A8 A8 A8 A8 A8 A8		CIII CIII CIII CIII CIII CIII CIII CII	" " "0007 S.HB,	Set CQF CQF (FF (FF (FF FFC UCC 9.9 8.2 8.2 2.7	;"	159 28 27 27 27 27 27 27 20 20 20 20 20 20 20 20 20 20 20 20 20	9K9 F) F) F) F) FF 000 P0, e==90 e=90 e	7) 7) 1000 1000 1000 1000 1000 1000 1000	Zeu 000	m28 I)	< ҮВу ҮВу	<	JuSn
iress 405B1B 405B23	50	41 5	53 5	3 (90 65	25	73	2	0	PA:	SS.	Xs d i	-						4	00 00	22E 22E	DES DES DEC		003 000	D3E 200	A8 35	ASC	II	"s	et"															2
405B23 405B33 405B33 405B3B 405B43	6E	00 0	E 0	9 8 5 8	9С 90	64 56 8B 00	- 50) 1	2	UD)	jge Jëo iu.	ï 39						Į	۲	00	22E 22E	DF0 DF4		004 003 002	DBE 2EE	A8 24	ASC	II II II	‴si	et"											PDK	:8GU	9+u	Kn 80	ami
¥И5В4В1	ИИ	74 4	4D H	19L :	53 10 08	83 00 68	76	90	4	t	.uŠ 1⊏►	āz∢								00	22E 22E	DF0 E00 E04		000 000 002	200 4BA	00 F0																			Ē
405853 405858 405863 405868	40	AN P	33 E FF 7 33 C	24	R4	E8	- PI) E	ni.	e.	r• •	ē.² à∟t						1	~	00	22E 22E	E08 E00 E10		002 000 003 003	200 D3D	00 80	ASC	ΙI	·"Ø	vwR	HFu	μηd	J+H	h6f	·vJ	144	Fu J2	′gR	:L9F	'Lri	РDК	.8GU	9+ul	Kn 80	1111 1

The two password strings look like md5 hashes, similar to what would be used on a Unix like system. I noticed the similarity of the first characters were similar to a shadow password file I examined recently, so I created a sample shadow password file with these passwords, ran a password cracking program known as "john." I run the cracker on a separate machine while I proceed with the analysis hoping that it will uncover a password.

The unencrypted jtram.conf is displayed in Figure 31. This information was gathered by watching the stack before each line was encrypted. Now that I have all the settings, I do not need to decrypt the file outside of the malware process by reproducing the decryption functionality. The dcc.pass reference is likely related to irc's dcc command, used for sending and receiving files.





I look through the rest of the code and find a few references that hint at the malware's capabilities. I see a few printf-formatted strings with IRC syntax, as seen below in Figure 32 (also seen in Appendix B).

CllyDbg - msrll.exe - [CPU - main thread, module i	
C File View Debug Plugins Options Window Help → → ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ L E	_ ⊡ × M T W H C / K B R ··· S ☷ ☷ ?
00404700 SE POP ESI 00404700 SF POP EDI 00404700 SF POP EDI 00404700 SD POP EDI 00404700 SD POP EDI 00404700 SD POP EDI 00404700 SD POP EDI 00404720 ST RSCII "W02820".0 00404721 28 40 27 30 8 RSCII "W02820".0 00404722 ST 30 0 ASCII "W02820".0 00404722 ST 7 PUSH EBP 00404725 ST 7 PUSH EBP 00404726 ST 7 PUSH EBP 00404727 SS 7 PUSH EDI 00404728 SS 70 00 PUSH EDI 00404730 SB70 00 PUSH DUNOR PTR DS: IEBP+101 00404742 SS 70 00 PUSH DUNOR PTR DS: IEAP+101 00404742 SS 70 00 PUSH DUNOR PTR DS: IEBP+101 00404742 SS 70 00 PUSH DUNOR PTR DS: IEAP+101 00404742 SS 70 00000 PUSH EDI 00404742 SS 70 000000	Registers (FPU) <
Address Hex dump ASCII 00401FE10 E5 57 56 53 83 EC 0C 00USāw.i 00401FE10 D6 83 7F 0C 00 96 41 00USāw.i 00401FE10 D6 83 7F 0C 00 96 41 00L3āw.i 00401FE10 D6 83 7F 0C 00 96 41 00Lãa ## 00401FE10 C6 86 CF 00 00 98 41 ## # ## # 00402017 C8 26 00 58 4C 46 #	OCCUPEND 00225FC0 00225FC1 00225FFC1 00225FFC1 00000000 00225FFC1 00000000 00225FFC1 00000000 00225FFC1 00000000 00225FFC1 00000000 00225FFFC1 00000000 005552FFFC1 00000000 005552FFFF1 00000000

Figure 32

In Figure 33, I see the string "smurf done" which sounds like a reference to a smurf attack¹³. A smurf attack is a special form of Denial of Service attack. A Denial of Service attack is designed to exhaust resources of the target¹⁴.

 ¹³ Smurf attacks are a type of Denial of Service attack. For a full description on smurf attacks, see http://www.nordu.net/articles/smurf.html
 ¹⁴ Skoudis, p. 121

	is Options Window Help ▶ ▶ ▶ → ► ► ►	M T W H C / K B R	- 8 := :: ?
1422539 640 00 1422539 661 00 1422531 661 00 1425532 661 00 1425543 265 00 1425541 560 01 1425541 560 01 1425541 580 01 1425541 583 00 1425541 583 00 1425541 583 00 1425541 583 00 1425541 583 00 1425541 583 00 1425541 583 00 1425541 583 00 1425541 583 00 1425551 383C4 08 1425551 583 2524000 1425551 583 2524000 1425551 583 2524000 142557 582 24000 142557 582 20 142557 582 24000 142557 582 24000 142557 582 24000 142557 582 24000 142557 582 24000 142557 582 24000 1425581	MOV EAX,DWORD PTR SS:[EBP-30]	DataSize Data Socket sendto CWSRGetLastError [CX2] format = "Err: Xu" printf = "Err: Xu"] CTimeout Sleep GetTickCount ASCII "smurf done"	Registers (FPU) ERX 000000000 ECX 00020FE00 ECX 7FFE0304 ECX 7FFE0304 EDX 7FFE0304 ESP 0022FFC0 ESP 0022FFC0 ESP 0022FFC0 EST 7FF5166A ntdll.77F5166A EDI FFFFFF EI FFFFFF ESP 00421243 C Ø E Ø023 S2bit Ø(FFFFFFFF) P P Ø CS 0018 32bit Ø(FFFFFFFF) P Ø CS 0018 32bit Ø(FFFFFFFF) P Ø S 0023 32bit Ø(FFFFFFFF) Ø S 0023 32bit Ø(FFFFFFFF) Ø Ø S 0023 32bit Ø(FFFFFFFF) Ø Ø S 0000 NULL D Ø LastErr ERROR_FILE_NOT_FOUND (0000000 EFL 00000202 (NO.NB.N.E.A.NS.PO.GE.6) ST0 empty +UNORN 1042 0000000000000000000000000000000000
401FF1 77 04 E8 68 CF 0 401FF9 C6 88 C4 0C 83 F 402009 01 72 83 EC 0C 6A 4 402009 01 01 00 89 C3 8 402011 FF 77 0C E8 27 0 402021 0C 89 43 10 89 73 0 402021 0C 89 43 10 85 73 0 402022 0C 89 43 10 85 C 402029 23 FF 75 10 80 4 402031 E8 FA 00 01 00 2 402030 00 00 89 43 08 E 402041 01 00 89 C8 83 C	0 0F 54 20 30		00221F04 00221F04 00221F04 00221F04 FFFFFFF 00221F04 FFFFFFFF FFFFFFFF FFFFFFFF FFFFFFFF 00221F04 F5FFFFFF 00221F04 F5FFFFFF 00221F04 F5FFFFFF 00221F04 F5FF7FFF 00221F04 F5FF7FFF 00221F04 F5FF7FFF 00221F04 F5FF7FFF 00221F04 F5FF7F7FF 00221F04 F5FF7F7FF 00221F04 F5FF7F7FF 00221F04 F5FF7F7F7F 00221F04 F5FF7F7F7 00221F04 F5FF7F7F7F 00221F04 F5FF7F7F7 00221F04 F5FF7F7F7F7F7F7F7F 00221F04 F5FF7F74 00000000 00222FFF8 002100000 00222FFF8 002100000 00222FFF8 002100000 0022FFF8 002100000 0022FFF8 002100000 0022FFF8 002100000 0022FFF8 002100000000 0022FFF8 00210000000000000 0022FFF8 00210000000000000000000000000000000000



To isolate the precise moment where the malware reads any input from any port, I set a breakpoint at addresses at two places I see a call to the ws2_32.dll recv function, x40DD22 and x40E70D. Setting the hardware breakpoints on access in the dump window as I have done previously should trigger the breakpoints. Unfortunately, when sending data to either port 2200 or to the irc client, neither breakpoint is triggered. This could mean that there is another way to receive traffic or that there is an anti-debugging feature that disrupts the breakpoint.

Without running the process normally then breaking at the network input time, it is difficult to learn more about the authentication of the malware irc client or server on port 2200. Tracing and stepping to these points are unsuccessful: timeouts in network traffic from slowing the process down.

Taking a second look at the strings output of the unpacked malware, I see that parts of the code were taken from LibTomCrypt 0.83 and mIRC v6.12 (see Appendix B). There is also what appears to be a command listing, shown partly in Figure 34 below.

File View	/ Debug Plu	gins	Options	Windo	ow He	lp												1	ē >
• •• ×	► 4	•	¥ ₽	-)	→	LE	MT	WI	I C	/ K	B	R	•• <mark>S</mark>		?				
409245 409249 409249 409245 409255 409255 409255 409255 409255 409255 409255 409255 409255 409255 409257 40925	8F 87 66 66 66 67 6 66 66 77 66 08 76 76 76 76 76 76 76 67 66 76 66 66 96 66 69 66 67 77 75 76 76 65 76 76 76 76 76 76 76 76 76 76 76 76 76	700007500174060007795003 099066 06630000	72 00 72 00 00 00 61 6C 6C 68 00))) 65 Ø			si",8 sl.",8 clones",0 clones", clogers", iloginet", status, junck",0 mechor",0 isor",					EAX ECX EBX ESP ESI EDI	ES 00 S 00 S 00 DS 00 FS 00 GS 000 LastEr 0000002 9.9420 4.1055 1.4055 1.4216	30 30 34 34 36 38 38 38 38 32 32 32 32 32 32 32 32 32 32 32 32 32	1.00401240 b 0(FFFFFF 0(FFFFFF 0(FFFFFF 7FFDE000(R_FILE_NOT_ HB,NE,R,NS, 9.9420169 1.720374 -NAN FFFF 9.275562	F) F) FFF) FOUND (P0,GE,G e-39 e-44 e-39 FFFF	000000	382)	
CANCER DOWN	: 233 heuristica	Incon	duran Of	Caslle	to kno	up 299	R calls to	quesse	d funct	ions								Pause	d

The code analysis was integral to learning about the capabilities of the malware. I would not have been able to see these features without being able to step into the code and unpack the malware. The unpacked strings results show that the malware is intended to send and receive files, run a program, listen as a service, and communicate via IRC.

Summary

This malware is an IRC server and client. The specimen has an IRC client that connects to collective7.zxy0.com and its own IRC server on port 2200. It has an IDENT server running on port 113 to respond to client authorization attempts typical in IRC usage. There is a reference of smurf and jolt processes, so it also appears to have a Denial of Service attack component.

The configuration file's password settings look to be standard md5 hashes, typical of a Unix like /etc/passwd file, but after 24 full days of using the john cracker program on a Pentium 4 2.4 GHz FreeBSD 4.10-STABLE server as the

only user process, no password match was found for the pass or dcc.pass values.

The dcc.pass setting implies that the client can be used for sending and retrieving files via the dcc functionality in IRC. This could be used to mine email address, financial information, or any other type of data stored in files on the victim.

Removal of the tool is easiest by booting into Safe Mode, keeping the process from running automatically. If the system is Windows 98 or earlier, remove the HKLM/Software/Microsoft/Windows/CurrentVersion/Run/Rll enhanced drive registry value. In other Windows systems, delete the entire HKLM/System/CurrentControlSet/Services/mfm key and reboot. To delete the actual files, remove the entire C:\WINDOWS\System\mfm\ or C:\WINDOWS\System32\mfm\ directory.

An egress proxy restricting outgoing IRC use would significantly limit the damage spread by this malware. Machines that do not protect their registry from unauthorized changes should be locked down to ensure they would not automatically run this malware. Many brands of antivirus products will also detect this and similar malware, even though they would not qualify as a virus.

A major weakness of the msrll.exe malware is it depends on name resolution to communicate. To thwart use of compromised victims, local DNS servers could redirect requests for the zxy0.com domain elsewhere.

The malware uses standard security and networking Windows libraries. The functionality appears to be built up so that the malware behaves practically the same on older versions of Windows as it does on the latest ones. The flexibility of the IRC file transfer and control would be valuable to any villain.

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Appendix A – System Configurations

Guest FreeBSD Environment

Copyright (c) 1992-2002 The FreeBSD Project. Copyright (c) 1979, 1980, 1983, 1986, 1988, 1989, 1991, 1992, 1993, 1994 The Regents of the University of California. All rights reserved. FreeBSD 4.7-RELEASE #0: Wed Oct 9 15:08:34 GMT 2002 root@builder.freebsdmall.com:/usr/obj/usr/src/sys/GENERIC Timecounter "i8254" frequency 1193182 Hz CPU: AMD Athlon(tm) XP 2100+ (1730.25-MHz 686-class CPU) Origin = "AuthenticAMD" Id = 0x681 Stepping = 1 Features=0x383fbff<FPU,VME,DE,PSE,TSC,MSR,PAE,MCE,CX8,APIC,SEP,MTR,PGE,MCA,CMOV,PAT,PSE3 6,MMX,FXSR,SSE> AMD Features=0xc0400000<AMIE,DSP,3DNow!> real memory = 100663296 (98304K bytes) avail memory = 92639232 (90468K bytes) Preloaded elf kernel "kernel" at 0xc050f000. md0: Malloc disk Using \$PIR table, 9 entries at 0xc00fdf30 npx0: <math processor> on motherboard npx0: INT 16 interface pcib0: <Intel 82443BX (440 BX) host to PCI bridge> on motherboard pci0: <PCI bus> on pcib0 pcibl: <Intel 82443BX (440 BX) PCI-PCI (AGP) bridge> at device 1.0 on pci0 pcil: <PCI bus> on pcibl isab0: <Intel 82371AB PCI to ISA bridge> at device 7.0 on pci0 isa0: <ISA bus> on isab0 atapci0: <Intel PIIX4 ATA33 controller> port 0x1050-0x105f at device 7.1 on pci0 ata0: at 0x1f0 irq 14 on atapci0 atal: at 0x170 irq 15 on atapci0 uhci0: <Intel 82371AB/EB (PIIX4) USB controller> port 0x1060-0x107f irg 9 at device 7.2 on pci0 usb0: <Intel 82371AB/EB (PIIX4) USB controller> on uhci0 usb0: USB revision 1.0 uhub0: Intel UHCI root hub, class 9/0, rev 1.00/1.00, addr 1 uhub0: 2 ports with 2 removable, self powered chip1: <Intel 82371AB Power management controller> port 0x1040-0x104f at device 7.3 on pci0 pci0: <VGA-compatible display device> at 15.0 bt0: <Buslogic Multi-Master SCSI Host Adapter> port 0x1440-0x145f mem 0xf8000000-0xf800001f irq 11 at device 16.0 on pci0 bt0: BT-958 FW Rev. 5.07B Ultra Wide SCSI Host Adapter, SCSI ID 7, 192 CCBs lnc0: <PCNet/PCI Ethernet adapter> port 0x1080-0x10ff irq 10 at device 17.0 on pci0 lnc0: PCnet-PCI II address 00:0c:29:28:c2:5d lnc0: driver is using old-style compatibility shims pci0: <unknown card> (vendor=0x1274, dev=0x1371) at 18.0 irg 9 orm0: <Option ROMs> at iomem 0xc0000-0xc7fff,0xc8000-0xc8fff,0xdc000-0xdffff,0xe4000-0xe7fff on isa0 fdc0: <Intel 82077 or clone> at port 0x3f0-0x3f5,0x3f7 irq 6 drq 2 on isa0 fdc0: FIFO enabled, 8 bytes threshold fd0: <1440-KB 3.5" drive> on fdc0 drive 0 atkbdc0: <Keyboard controller (i8042)> at port 0x60,0x64 on isa0 atkbd0: <AT Keyboard> flags 0x1 irq 1 on atkbdc0 kbd0 at atkbd0 psm0: failed to get data. psm0: <PS/2 Mouse> irq 12 on atkbdc0 psm0: model IntelliMouse, device ID 3 vga0: <Generic ISA VGA> at port 0x3c0-0x3df iomem 0xa0000-0xbffff on isa0 sc0: <System console> at flags 0x100 on isa0 sc0: VGA <16 virtual consoles, flags=0x300> sio0 at port 0x3f8-0x3ff irq 4 flags 0x10 on isa0 sio0: type 16550A siol at port 0x2f8-0x2ff irq 3 on isa0 siol: type 16550A

ppc0: <Parallel port> at port 0x378-0x37f irq 7 on isa0 ppc0: Generic chipset (NIBBLE-only) in COMPATIBLE mode plip0: <PLIP network interface> on ppbus0 lpt0: <Printer> on ppbus0 lpt0: Interrupt-driven port ppi0: <Parallel I/O> on ppbus0 ad0: 4095MB <VMware Virtual IDE Hard Drive> [8322/16/63] at ata0-master UDMA33 acd0: DVD-ROM <VMware Virtual IDE CDROM Drive> at ata1-master PI04 Waiting 15 seconds for SCSI devices to settle Mounting root from ufs:/dev/ad0s1a

Guest Windows XP Environment

```
Resource Summary Report - Page: 1
Windows Version: Windows 5.1 Service Pack 1 (Build 2600)
Registered Owner: Jim Shewmaker
Registered Organization:
Computer Name: TESTXP
Machine Type: AT/AT COMPATIBLE
System BIOS Version: PTLTD - 6040000
System BIOS Date: 04/21/04
Processor Type: x86 Family 6 Model 8 Stepping 1
Processor Vendor: AuthenticAMD
Number of Processors: 1
Physical Memory: 224 MB
Author
 Drive A:
   Type: 3.5" 1.44MB floppy disk drive
   Total Space: 1,474,560 bytes
   Heads: 2
   Cylinders: 80
   Sectors Per Track: 18
   Bytes Per Sector: 512
 Drive C:
   Type: Fixed disk drive
   Total Space: 10,725,732,352 bytes
   Free Space: 9,234,546,688 bytes
   Heads: 255
   Cylinders: 1305
   Sectors Per Track: 63
   Bytes Per Sector: 512
 Drive D:
   Type: CD-ROM drive
   Total Space: 654,311,424 bytes
IRQ Usage Summary:
 (ISA) 0
(ISA) 1
            System timer
            Standard 101/102-Key or Microsoft Natural PS/2 Keyboard
 (ISA) 3 Communications Port (COM2)
 (ISA) 4 Communications Port (COM1)
 (ISA) 6
(ISA) 8
           Standard floppy disk controller
            System CMOS/real time clock
 (ISA) 9
           Microsoft ACPI-Compliant System
 *(PCI) 11
            SCSI Controller
 (ISA) 12
            PS/2 Compatible Mouse
 (ISA) 14
          Primary IDE Channel
 (ISA) 15
            Secondary IDE Channel
 (PCI) 18
           AMD PCNET Family PCI Ethernet Adapter
          AMD PCNET Family PCI Ethernet Adapter
Intel(r) 82371AB/EB PCI to USB Universal Host Controller
 (PCI) 19
```

(PCI) 19 Creative AudioPCI (ES1371,ES1373) (WDM) DMA Usage Summary: Resource Summary Report - Page: 2 2 Standard floppy disk controller Direct memory access controller 4 Memory Usage Summary: [000A0000 - 000BFFFF] PCI bus [000A0000 - 000BFFFF] VgaSave [000CC000 - 000CFFFF] PCI bus [000D0000 - 000D3FFF] PCI bus [000D4000 - 000D7FFF] PCI bus [000D8000 - 000DBFFF] PCI bus [000E0000 - 000E3FFF] PCI bus [OE000000 - FFDFFFFF] PCI bus *[F4000000 - F400001F] SCSI Controller *[F5000000 - F5FFFFF] Video Controller (VGA Compatible) *[F6000000 - F6FFFFF] Video Controller (VGA Compatible) I/O Ports Usage Summary: [00000000 - 00000CF7] PCI bus [00000000 - 0000000F] Direct memory access controller [00000010 - 0000001F] Motherboard resources [00000020 - 00000021]EISA programmable interrupt controller[00000024 - 00000025]Motherboard resources[00000028 - 00000029]Motherboard resources [0000002C - 0000002D] Motherboard resources [00000030 - 00000031] Motherboard resources [00000034 - 00000035] Motherboard resources [00000038 - 00000039] Motherboard resources [0000003C - 0000003D] Motherboard resources [00000040 - 00000043] System timer [00000050 - 00000053] Motherboard resources [00000060 - 00000060] Standard 101/102-Key or Microsoft Natural PS/2 Keyb [00000061 - 00000061] System speaker [00000064 - 00000064] Standard 101/102-Key or Microsoft Natural PS/2 Keyb [00000070 - 00000071] System CMOS/real time clock [00000072 - 00000077] Bystem checkrear class feat class [00000072 - 00000077] Motherboard resources [00000080 - 00000080] Motherboard resources [00000081 - 0000008F] Direct memory access controller [00000090 - 0000009F] Motherboard resources 000000A0 - 000000A1] EISA programmable interrupt controller [000000A4 - 000000A5] Motherboard resources [000000A8 - 000000A9] Motherboard resources [000000AG - 000000AD] Motherboard resources [000000B0 - 00000B5] Motherboard resources [000000B8 - 00000B9] Motherboard resources [000000BC - 000000BD] Motherboard resources [000000C0 - 000000DF] Direct memory access controller [00000170 - 00000177] Secondary IDE Channel [000001CE - 000001CF] VgaSave [000001F0 - 000001F7] Primary IDE Channel [00000200 - 00000207] Game Port for Creative [00000274 - 00000277] ISAPNP Read Data Port [00000279 - 00000279] ISAPNP Read Data Port [000002E8 - 000002EF] VgaSave [000002F8 - 000002FF] Communications Port (COM2) Resource Summary Report - Page: 3 [00000376 - 00000376] Secondary IDE Channel [00000378 - 0000037F] Printer Port (LPT1)

```
[000003B0 - 000003BB] VgaSave
  [000003C0 - 000003DF] VgaSave
[000003F0 - 000003F5] Standard floppy disk controller
  [000003F6 - 000003F6] Primary IDE Channel
  [000003F7 - 000003F7] Standard floppy disk controller
  [000003F8 - 000003FF] Communications Port (COM1)
[000004D0 - 000004D1] EISA programmable interrupt controller
  [00000A79 - 00000A79] ISAPNP Read Data Port
[00000D00 - 0000FFFF] PCI bus
  [00001000 - 0000103F] Motherboard resources
  [00001040 - 0000104F] Motherboard resources
  [00001050 - 0000105F] Intel(r) 82371AB/EB PCI Bus Master IDE Controller
  [00001060 - 0000107F] Intel(r) 82371AB/EB PCI to USB Universal Host Contr
[00001080 - 000010FF] AMD PCNET Family PCI Ethernet Adapter
  [00001400 - 0000143F] Creative AudioPCI (ES1371,ES1373) (WDM)
  *[00001440 - 0000145F] SCSI Controller
  *[00001460 - 0000146F] Video Controller (VGA Compatible)
```

Guest Windows 98SE Environment

hor retains full rights. Resource Summary Report - Page: 1 Windows version: 4.10.2222 Computer Name: Unknown System BUS Type: ISA BIOS Name: Unknown BIOS Date: 04/21/04 BIOS Version: EPP revision 9.00 Machine Type: IBM PC/AT Processor Vendor: AuthenticAMD Processor Type: AMD Athlon(tm) XP 2100+ Math Co-processor: Present Registered Owner: James Shewmaker Registered Company: bluenotch ******* IRQ Usage Summary: 00 - System timer 01 - Standard 101/102-Key or Microsoft Natural Keyboard 02 - EISA programmable interrupt controller 03 - Communications Port (COM2) 04 - Communications Port (COM1) 05 - Printer Port (LPT1) 06 - Standard Floppy Disk Controller 07 - AMD PCNET Family Ethernet Adapter (PCI-ISA) 07 - ACPI IRQ Holder for PCI IRQ Steering 08 - System CMOS/real time clock 09 - ACPI IRQ Holder for PCI IRQ Steering 09 - SCI IRQ used by ACPI bus 09 - Intel 82371AB/EB PCI to USB Universal Host Controller 11 - ACPI IRQ Holder for PCI IRQ Steering 11 - BusLogic MultiMaster PCI SCSI Host Adapters 12 - VMware Pointing Device 13 - Numeric data processor 14 - Primary IDE controller (dual fifo) 14 - Intel 82371AB/EB PCI Bus Master IDE Controller 15 - Secondary IDE controller (dual fifo) 15 - Intel 82371AB/EB PCI Bus Master IDE Controller I/O Port Usage Summary: 0000h-000Fh - Direct memory access controller 0010h-001Fh - Motherboard resources 0020h-0021h - EISA programmable interrupt controller

```
0024h-0025h - Motherboard resources
0028h-0029h - Motherboard resources
002Ch-002Dh - Motherboard resources
0030h-0031h - Motherboard resources
0034h-0035h - Motherboard resources
0038h-0039h - Motherboard resources
003Ch-003Dh - Motherboard resources
0040h-0043h - System timer
0050h-0053h - Motherboard resources
0060h-0060h - Standard 101/102-Key or Microsoft Natural Keyboard
0061h-0061h - System speaker
```

System Resource Report - Page: 2

0064h-0064h - Standard 101/102-Key or Microsoft Natural Keyboard 0070h-0071h - System CMOS/real time clock 0072h-0077h - Motherboard resources 0080h-0080h - Motherboard resources 0081h-008Fh - Direct memory access controller 0090h-009Fh - Motherboard resources 00A0h-00A1h - EISA programmable interrupt controller 00A4h-00A5h - Motherboard resources 00A8h-00A9h - Motherboard resources 00ACh-00ADh - Motherboard resources 00B0h-00B5h - Motherboard resources 00B8h-00B9h - Motherboard resources 00BCh-00BDh - Motherboard resources 00C0h-00DFh - Direct memory access controller 00F0h-00FFh - Numeric data processor 0170h-0177h - Intel 82371AB/EB PCI Bus Master IDE Controller 0170h-0177h - Secondary IDE controller (dual fifo) 01F0h-01F7h - Primary IDE controller (dual fifo) 01F0h-01F7h - Intel 82371AB/EB PCI Bus Master IDE Controller 02F8h-02FFh - Communications Port (COM2) 0376h-0376h - Secondary IDE controller (dual fifo) 0376h-0376h - Intel 82371AB/EB PCI Bus Master IDE Controller 0378h-037Fh - Printer Port (LPT1) 03B0h-03BBh - VMware SVGA II 03C0h-03DFh - VMware SVGA II 03F0h-03F5h - Standard Floppy Disk Controller 03F6h-03F6h - Intel 82371AB/EB PCI Bus Master IDE Controller 03F6h-03F6h - Primary IDE controller (dual fifo) 03F7h-03F7h - Standard Floppy Disk Controller 03F8h-03FFh - Communications Port (COM1) 04D0h-04D1h - EISA programmable interrupt controller 0CF8h-0CFFh - PCI bus 1000h-103Fh - Motherboard resources 1040h-104Fh - Motherboard resources 1050h-1057h - Primary IDE controller (dual fifo) 1050h-105Fh - Intel 82371AB/EB PCI Bus Master IDE Controller 1058h-105Fh - Secondary IDE controller (dual fifo) 1060h-107Fh - Intel 82371AB/EB PCI to USB Universal Host Controller 1080h-108Fh - VMware SVGA II 10A0h-10BFh - BusLogic MultiMaster PCI SCSI Host Adapters 1400h-147Fh - AMD PCNET Family Ethernet Adapter (PCI-ISA) Memory Usage Summary: 000A0000h-000AFFFFh - VMware SVGA II 000B0000h-000BFFFFh - VMware SVGA II 000C0000h-000C7FFFh - VMware SVGA II 000C8000h-000C8FFFh - AMD PCNET Family Ethernet Adapter (PCI-ISA) 03000000h-03007FFFh - VMware SVGA II $\tt F8000000h-\tt FBFFFFFFh$ - Intel <code>82443BX</code> <code>Pentium(r)</code> II <code>Processor</code> to PCI bridge (<code>FC000000h-FCFFFFFFh - VMware SVGA II</code> FD000000h-FDFFFFFh - VMware SVGA II FE000000h-FE00001Fh - BusLogic MultiMaster PCI SCSI Host Adapters

Appendix B – Strings in Unpacked Malware

[^_] ?insmod ?rmmod ?lsmod =t0A %s: <mod name> %s: mod list full %s: err: %u mod_init mod_free %s: cannot init %s %s: %s loaded (%u) %s: mod allready loaded %s:%s err %u [^_] %s:%s not found %s: unloading %s [^_] [%u]: %s hinst:%x [^_] unloading %s %s: invalid_addr: %s %s%s [port] [^_] finished %s F Pj [^_] %s <ip> <port> <t_time> <delay> [^] sockopt: %u sendto err: %u sockraw: %u syn: done F̈́Pj F Pj F Pj [^_] %s <ip> <duration> <delay> [^_] sendto: %u jolt2: done F Pj [^_] %s <ip> <duration> <delay> hi#@ 7h`"@ [^_] Err: %u smurf done Pj h PhV#@ h**^**#@ [^_] &err: %u G Pj [^_] ?ping ?udp ?syn ?smurf ?jolt PONG :%s 0h (@ [^_] [^_] %s!%s@%s

[^_] %s!%s ; u SVh=+@ [^_] irc.nick NICK %s MODE hV,@ =P1A [^_] NETWORK= [^_] [^_] irc.pre [^_] %s___ __%s %s`` _%s` _%s___ __%s__ __%s_ NICK %s NICK %s %s [^_] [^_] ;&uJ j'SV [^_] [^_] irc.chan WSj [^_] %s %s WHO %s PPhV,@ hu7@ [^_] USERHOST %s logged into %s(%s) as %s <\$hE:@ PhR:@ [^_] j%VW [^_] nick.pre %s-%04u irc.user irc.usereal irc.real irc.pass tsend(): connection to %s:%u failed USER %s localhost 0 :%s NICK %s Ph <@ [^_] 8:u: : t; [^] PING PRIVMSG JOIN QUIT PART KICK

%PSh

trecv(): Disconnected from %s err:%u =P2A [^_] [^_] NOTICE %s %s :%s hrD@ Ph}D@ [^_] MODE %s -o+b %s *@%s C'PSWh Sh'G@ [^_] MODE %s -bo %s %s CmPW Sh'G@ [^_] [^_] %s.key h\$I@ Ph'G@ [^_] sk#%u %s is dead! s_check: %s dead? pinging... PING :ok s_check: send error to %s disconnecting expect the worst s_check: killing socket %s irc.knick jtr.%u%s.iso ison %s servers s_check: trying %s h(K@ Ph9K@ hTK@ h^K@ PhkK@ Sht.K@ 8:u. uYVh|K@ hA<@ [^_] %s.mode MODE %s %s ShRP@ Sh\$I@ PShZP@ [^_] [^_] hP3A hX3A h^3A hf3A h<R@ hk3A [^_] [^_] mode %s +o %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 <#> Ph`W@

%s: dll loaded %s: %d [^_] hA<@ RhHY@ RhHY@ said %s to %s usage: %s <target> "text" hHY@ [^_] %s not on %s usage: %s <nick> <chan> htZ@ [^_] PASS %s logged in Sh [@ sys: %s bot: %s preformance counter not avail usage: %s <cmd> %s free'd unable to free %s 0h+\@ RSVj later! unable to %s errno:%u service:%c user:%s inet connection:%c contype:%s reboot privs:%c Ph@]@ kill %-5u %s h#^@ [^_] %s: %s %s: somefile PhHY@ [^_] host: %s ip: %s C Ph capGetDriverDescriptionA XP++ cpus:%u CAM WIN%s (u:%s)%s%s mem:(%u/%u) %u%% %s %s hp4A hib@ =14A =14A hh4A =14A 5d4A [^_] open %s: %s (%u) [^_] [^_] NICK %s %s %s bad args 3hTg@ [^_] akick KICK %s[%u] %s %s removed couldnt find %s %s added %s allready in list usage: %s +/- <host> 8-u0 8+uN

```
7h*h@
h?h@
[^_]
jtram.conf
%s /t %s
jtr.home
%s\%s
%s: possibly failed: code %u
%s: possibly failed
%s: exec of %s failed err: %u
u.exf
Ph+j@
Ph?j@
[^_]
jtr.id
%s: <url> <id>
h]j@
[^_]
[^_]
hyn@
IRC
DCC
DATH
IATH
IREG
CLON
ICON
RNL
RBN
WSN
WCON
LSN
SSL
S>S
  #%u [fd:%u] %s:%u [%s%s] last:%u
   \\=> [n:%s fh:%s] (%s)
    ---[%s] (%u) %s
      |-[%s%s] [%s]
   => (%s) (%.8x)
h@o@
B$PRhco@
=p5A
h}o@
F'PV
[^_]
%s <pass> <salt>
3h`s@
[^_]
%s <nick> <chan>
!%s!
h5t@
PING %s
mIRC v6.12 Khaled Mardam-Bey
VERSION %s
dcc.pass
temp add %s
$h%u@
[^_]
[^_]
%s%u-%s
%s opened (%u)
%u bytes from %s in %u seconds saved to
%s
(%s %s): incomplete! %u bytes
couldnt open %s err:%u
(%s) %s: %s
(%s) urlopen failed
(%s): inetopen failed
Whjv@
hrv@
```

hGY@ Ph w@ [^_] no file name in %s h6w@ [^_] [^_] %s created [^_] %s %s to %s Ok 3hI~@ [^_] %0.2u/%0.2u/%0.2u %0.2u:%0.2u %15s %s %s (err: %u) [^_] ShHY@ err: %u %s %s :ok [^_] unable to %s %s (err: %u) ShHY@ [^_] %-16s %s %-16s (%u.%u.%u.%u) [^_] hHY@ [%s][%s] %s [^_] closing %u [%s:%u] unable to close socket %u [^_] [^_] using sock #%u %s:%u (%s) Invalid sock usage %s <socks #> leaves %s :0 * * :%s hHY@ [^] joins: %s chat. ACCEPT resume err: %u DCC ACCEPT %s %s %s dcc_resume: cant find port %s send dcc.dir %s\%s\%s\%s unable to open (%s): %u resuming dcc from %s to %s DCC RESUME %s %s %u [^] h iA h iA [^_] ?ssl ?clone ?clones ?login ?uptime ?reboot ?status ? iump ?nick ?echo ?hush ?wget ?ioin ?aop

?akick

?part ?dump ?set ?die ?md5p ?free ?raw ?update ?hostname ?fif ?!fif ?del ?pwd ?play ?copy ?move ?dir ?sums ?rmdir ?mkdir ?run ?exec ?kill ?killall ?crash ?dcc ?qet ?say ?msg ?sklist ?unset ?uattr ?dccsk ?con ?killsk VERSION* PING IDENT [^_] %ud %02uh %02um %02us %02uh %02um %02us %um %02us [^_] [^_] [^_] [^_] jtram.conf itr.* DiCHFc2ioiVmb3cb4zZ7zWZH1oM= conf_dump: wrote %u lines [^_] [^_] > u [^_] get of %s incomplete at %u bytes get of %s completed (%u bytes), %u seconds %u cps error while writing to %s (%u) [^_] chdir: %s -> %s (%u) ,Ph∖ dcc_wait: get of %s from %s timed out dcc_wait: closing [#%u] %s:%u (%s) PRhP [^_] SEND %4s #%.2u %s %ucps %u%% [sk#%u] %s %u Send(s) %u Get(s) (%u transfer(s) total) UP:%ucps DOWN:%ucps Total:%ucps PRQh0 [^_]

send of %s incomplete at %u bytes send of %s completed (%u bytes), %u seconds %u cps cant open %s (err:%u) pwd:{%s} DCC SEND %s %u %u %u \$Sho [^_] [^_] [^_] %s %s %s exited with code %u %s\%s %s: %s exec: Error:%u pwd:%s cmd:%s [^_] dcc.pass bot.port %s bad pass from "%s"@%s %s: connect from %s h0;A jtr.bin msrll.exe jtr.home 2200 jtr.id run5 irc.quit servers collective7.zxy0.com, collective7.zxy0.com :99999!,collective7.zxy0.com:8080 irc.chan #mils pass \$1\$KZLPLKDf\$W8k18Jr1X8DOHZsmIp9qq0 \$1\$KZLPLKDf\$55isA1ITvamR7bjAdBziX. m220 =P;A SSL_get_error SSL_load_error_strings SSL_library_init SSLv3_client_method 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 kernel32.dll QueryPerformanceCounter QueryPerformanceFrequency RegisterServiceProcess jtram.conf [^_] irc.user %s : USERID : UNIX : %s QUIT :FUCK %u Killed!? Arrg! [%u] QUIT :%s SeShutdownPrivilege %s\%s %s\%s\%s Rll enhanced drive software\microsoft\windows\currentversion \run /d "%s" open WSVh

[^_] [^_] >*uj >*uY >*t! < u& [^_] -N;u [^_] ./0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZabc defghijklmnopqrstuvwxyz IQhx 8\$t+ IQRS IQRS 5pSA IQRS 5pSA IQRS 5pSA 5pSA [^_] IOhx [^_] [^_] Ph∼f [^_] Ph~f [^_] =,;A =(;A [^_] [^_] = ;A [^_] [^_] [^_] [^_] usage %s: server[:port] amount [^_] %s: %s %s %s %s <PARAM> JOIN PART %s: [NETWORK all] %s <"parm"> ... [^_] USER %s localhost 0 :%s NICK %s PSVh [^_] md5.c md != NULL QZ^& [^_] j*h@ buf != NULL [^_] hash != NULL [^_] message digest abcdefghijklmnopqrstuvwxyz ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmno pqrstuvwxyz0123456789 12345678901234567890123456789012345678901 234567890123456789012345678901234567890 iw&a ki}| RZ/1 IORS [^_] sprng

sprng.c buf != NULL rc6.c skey != NULL key != NULL [^_] ct != NULL pt != NULL [^_] +0+x [^_] #4EVgx \$5FWhy #4EVgx \$5FWhy #4EVgx \$5FWhy gN]HU [^_] ains full rights. desired_keysize != NULL ctr.c ctr != NULL key != NULL count != NULL [^_] ct != NULL pt != NULL [^_] j)h0 j(h0 j'h0 WVSS [^_] jMh0 jLh0 jKh0 ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmno pqrstuvwxyz0123456789+/ ?456789:;<= !"#\$%&'()*+,-./0123 base64.c outlen != NULL out != NULL in != NULL WVSP [^_] @A;E j)hP j(hP j'hP [^_] jVhP jUhP jThP _ARGCHK '%s' failure on line %d of file %s crypt.c name != NULL [^_] [^_] [^_] [^_] cipher != NULL WVSV [^_] hash != NULL WVSW [^_] WVSP [^_]

prng != NULL

WVSP [^_] WVSP [^] LibTomCrypt 0.83 Endianess: little (32-bit words) Clean stack: disabled Ciphers built-in: Blowfish RC2 RC5 RC6 Serpent Safer+ Safer 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 PRNG: Yarrow SPRNG RC4 PK Algs: RSA DH ECC KR Compiler: WIN32 platform detected. GCC compiler detected. Various others: BASE64 MPI HMAC /dev/random [^_] Microsoft Base Cryptographic Provider v1.0 bits.c buf != NULL t9VWS [^_] prng != NULL [^_] <"tx< tf< t < tV< t tF < tJ< -LIBGCCW32-EH-SJLJ-GTHR-MINGW32 Q4_] ΑΑΑΑ AAAA AAAA AAAA АААА ΑΑΑΑ AAAA AAAA WVSQ [^_]

,[^_] uE;} <ip> <total secs> <delay> modem Lan Proxy ?? none m220 1.0 #2730 Mar 16 11:47:38 2004 unable to %s %s (err: %u) unable to kill %s (%u) %s killed (pid:%u) AVICAP32.dll unable to kill %u (%u) pid %u killed error! ran ok MODE %s +o %s set %s %s Mozilla/4.0 Accept: */* <DIR> Could not copy %s to %s %s copied to %s 0123456789abcdef %s unset unable to unset %s (%s) %s %s %s libssl32.dll libeay32.dll <die|join|part|raw|msg> AdjustTokenPrivileges CloseServiceHandle CreateServiceA CryptAcquireContextA CryptGenRandom CryptReleaseContext GetUserNameA LookupPrivilegeValueA OpenProcessToken OpenSCManagerA RegCloseKey RegCreateKeyExA RegSetValueExA RegisterServiceCtrlHandlerA SetServiceStatus StartServiceCtrlDispatcherA AddAtomA CloseHandle CopyFileA CreateDirectoryA CreateFileA CreateMutexA CreatePipe CreateProcessA CreateToolhelp32Snapshot DeleteFileA DuplicateHandle EnterCriticalSection ExitProcess ExitThread FileTimeToSystemTime FindAtomA FindClose FindFirstFileA FindNextFileA FreeLibrary GetAtomNameA GetCommandLineA GetCurrentDirectoryA

GetCurrentProcess GetCurrentThreadId GetExitCodeProcess GetFileSize GetFullPathNameA GetLastError GetModuleFileNameA GetModuleHandleA GetProcAddress GetStartupInfoA GetSystemDirectoryA GetSystemInfo GetTempPathA GetTickCount GetVersionExA GlobalMemoryStatus InitializeCriticalSection IsBadReadPtr LeaveCriticalSection LoadLibraryA MoveFileA OpenProcess PeekNamedPipe Process32First Process32Next QueryPerformanceFrequency ReadFile ReleaseMutex RemoveDirectoryA SetConsoleCtrlHandler SetCurrentDirectoryA SetFilePointer SetUnhandledExceptionFilter Sleep TerminateProcess WaitForSingleObject WriteFile _itoa _stat _strdup _stricmp ___getmainargs __p_environ __p__fmode _set_app_type _beginthread _cexit _errno _fileno _iob _onexit _setmode _vsnprintf abort atexit atoi clock fclose fflush fgets fopen fprintf fread free fwrite malloc memcpy memset printf raise

realloc setvbuf signal sprintf srand strcat strchr strcmp strcpy strerror strncat strncmp strncpy strstr time toupper ShellExecuteA DispatchMessageA ExitWindowsEx GetMessageA PeekMessageA GetFileVersionInfoA AS FULL PIES VerQueryValueA InternetCloseHandle InternetGetConnectedState InternetOpenA InternetOpenUrlA InternetReadFile WSAGetLastError WSASocketA WSAStartup ____WSAFDIsSet accept bind closesocket connect gethostbyaddr gethostbyname gethostname getsockname htonl htons inet_addr inet_ntoa ioctlsocket listen ntohl recv select send sendto setsockopt shutdown socket ADVAPI32.DLL KERNEL32.dll msvcrt.dll msvcrt.dll SHELL32.DLL USER32.dll VERSION.dll WININET.DLL WS2_32.DLL]^SP]kSW VirtualAlloc VirtualFree PQVS t.x. [^YX kernel32.dll

rand

```
ExitProcess
user32.dll
MessageBoxA
wsprintfA
LOADER ERROR
The procedure entry point %s could not be
located in the dynamic link library %s
The ordinal %u could not be located in
the dynamic link library %s
 (08@P`p
$,3
T$ v
(C@;
t.$h3
D41|M
_^]2
;;F,s
,;F0s
 ;F4s
;F8s
0>@D
_^][
`u(j
L4#H
L4$F
_^][
_^][
D$$W3
0"@D
5>@D
D$ %
;|$(
8_^)
^_]2
kernel32.dll
GetProcAddress
GetModuleHandleA
LoadLibraryA
advapi32.dll
msvcrt.dll
msvcrt.dll
shell32.dll
user32.dll
version.dll
wininet.dll
ws2_32.dll
AdjustTokenPrivileges
_itoa
___getmainargs
ShellExecuteA
DispatchMessageA
GetFileVersionInfoA
InternetCloseHandle
WSAGetLastError
advapi32.dll
AdjustTokenPrivileges
CloseServiceHandle
CreateServiceA
CryptAcquireContextA
CryptGenRandom
CryptReleaseContext
GetUserNameA
LookupPrivilegeValueA
OpenProcessToken
OpenSCManagerA
RegCloseKey
RegCreateKeyExA
RegSetValueExA
RegisterServiceCtrlHandlerA
```

SetServiceStatus StartServiceCtrlDispatcherA kernel32.dll AddAtomA CloseHandle CopyFileA CreateDirectoryA CreateFileA CreateMutexA CreatePipe CreateProcessA CreateToolhelp32Snapshot DeleteFileA DuplicateHandle EnterCriticalSection ExitProcess ExitThread FileTimeToSystemTime FindAtomA FindClose FindFirstFileA FindNextFileA FreeLibrary GetAtomNameA GetCommandLineA GetCurrentDirectoryA GetCurrentProcess GetCurrentThreadId GetExitCodeProcess GetFileSize GetFullPathNameA GetLastError GetModuleFileNameA GetModuleHandleA GetProcAddress GetStartupInfoA GetSystemDirectoryA GetSystemInfo GetTempPathA GetTickCount GetVersionExA GlobalMemoryStatus InitializeCriticalSection IsBadReadPtr LeaveCriticalSection LoadLibraryA MoveFileA OpenProcess PeekNamedPipe Process32First Process32Next QueryPerformanceFrequency ReadFile ReleaseMutex RemoveDirectoryA SetConsoleCtrlHandler SetCurrentDirectoryA SetFilePointer SetUnhandledExceptionFilter Sleep TerminateProcess WaitForSingleObject WriteFile msvcrt.dll _itoa _stat _mbsdup _strcmpi msvcrt.dll ___getmainargs __p__environ

__p__fmode ___set_app_type _beginthread _cexit _errno _fileno _iob _onexit _setmode _vsnprintf abort atexit atoi clock fclose fflush fgets fopen fprintf fread free fwrite malloc memcpy memset printf raise rand realloc setvbuf signal sprintf srand _mbscat strchr strcmp _mbscpy strerror strncat strncmp strncpy strstr time toupper

shell32.dll ShellExecuteA USER32.dll DispatchMessageA ExitWindowsEx GetMessageA PeekMessageA version.dll GetFileVersionInfoA VerQueryValueA wininet.dll InternetCloseHandle InternetGetConnectedState InternetOpenA InternetOpenUrlA InternetReadFile ws2_32.dll WSAGetLastError WSASocketA WSAStartup ___WSAFDIsSet accept bind closesocket connect gethostbyaddr gethostbyname gethostname getsockname htonl htons inet_addr inet_ntoa ioctlsocket listen htonl recv select send sendto setsockopt shutdown socket