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Reverse Engineering Malicious Code

GIAC Reverse Engineering Malware

Practical Assignment

Version 1.0

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Abstract

This paper will be discussing various methods and procedures used to analyze an unknown Malware specimen. The goal is to analyze the specimen, understand it, and finally control it. I will be using behavioral and code analysis to determine the characteristics of the malware specimen. If the specimen requires authentication to control or command it, I will attempt to extract the password during code analysis. If the password could not be extracted from the executable or if the password is encrypted, I will use the patching method to bypass authentication. During analysis I will be using many different freely available tools to identify and understand the unknown malware specimen. Tools such as BinText, Snort, OllyDbg, Regmon, Filemon, IDAPro, TDIMon, LordPE, RegShot, MD5sum, PEInfo, and ASPackDie will be used. Finally, after controlling the malware, the different commands seen from extracted strings will be tested and explained.

Laboratory Setup

Hardware Resources

Four desktop computers were used to setup my Laboratory instead of using VMWare. The choice to use actual computers instead of virtual machines is due To malware programmers checking for the use of virtual machine for analysis and making the malware behave differently. The hardware configuration of these computers is summarized in Table 1.1.

Computer Name	REM1	REM2	REM3	REM4
Processor	PIII 850 MHz	Celeron 500	Celeron 500	Celeron 500
Memory	128MB	128MB	128MB	128MB
O/S	Windows XP SP2	Windows 2000	Redhat 9	Redhat 9
IP Address	192.168.1.1	192.168.1.2	192.168.1.3	192.168.1.4
Network Card	10/100	10/100	10/100	10/100
Application	Ollydbg Regmon Filemon IDA Pro TDIMon, BinText LordPE, PEinfo RegShot MD5sum	None	Snort	IRC HTTPD FTPD IRC Client

Table 1.1 – Malware Lab Configuration

Each computer in my Reverse Engineering Malware (REM) lab was given a sequential name: REM1, REM2, REM3, and REM4. I used REM1 (the Pentium III 850 MHz computer) for analysis. This is the computer that will be used to be infected by the malware specimen. This computer also will have all the necessary software utilities I need to do the analysis of the specimen. The second computer I am using will have only windows 2000 installed. This computer is going to be used to participate on a possible zombie computer. The third computer has Redhat 9 and Snort installed on it. This computer will be responsible only for gathering network traffic between the four computers in the lab. The fourth computer is used as a service server. It will be running IRC, Web and FTP servers. This computer will also run an IRC client.

Networking Setup

The lab network is configured as shown in Figure 1.1. It includes four Pentium computers and a 10base-T hub. A hub instead of a switch is used so that the network traffic is broadcasted to all the ports. REM3, the computer that is running snort, is configured with one 10/100 network card. This network card is running in promiscuous mode so it can capture all traffic on the wire. The computers are configured for TCP/IP. They are configured with static IP address as shown in table 1.1. These computers are entirely isolated from any other networks. In addition to the setting mentioned above REM1, the computer that will be infected is configured as follows:

IP Address:	192.168.1.1
Subnet Mask:	255.255.255.0
Default Gateway:	192.168.1.1
Preferred DNS Server:	192.168.1.1
Alternate DNS Server:	192.168.1.2

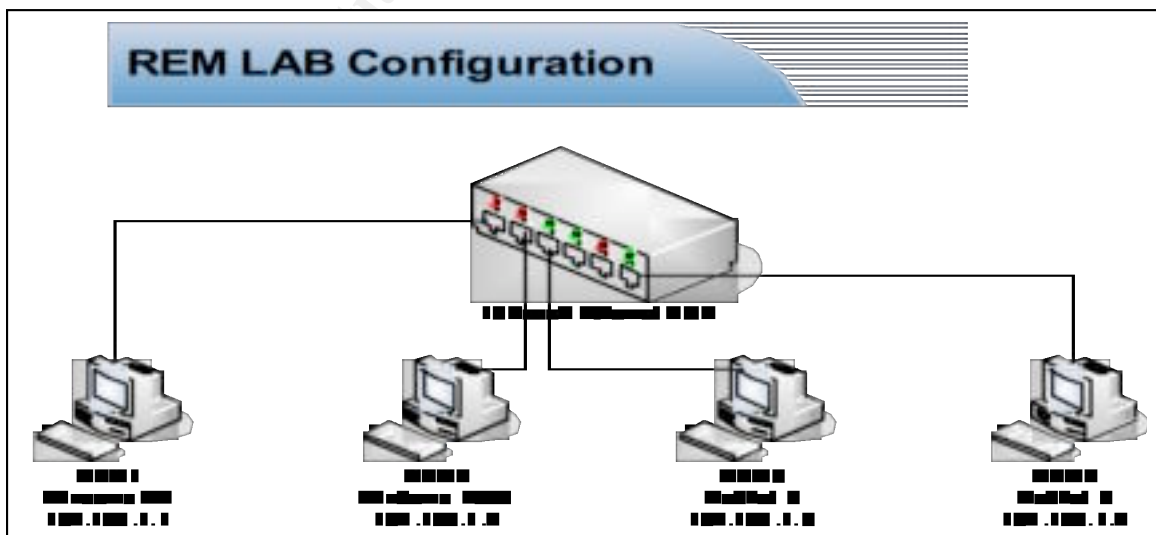


Figure 1.1 - REM Lab Configuration

Software Resources

Windows XP SP2

Windows XP is a 32 bit operating system developed by Microsoft Corporation. This was used in REM1 which is the analysis computer. This installation is patched with service pack 2. All the firewall functionality of the operating system is disabled. More information about this Operating system can be found at www.microsoft.com.

Windows 2000

Windows XP is a 32 bit operating system developed by Microsoft Corporation. This computer is used for participation in a DDOS and to demonstrate that multiple computers can be controlled by the specimen. This installation of the operating system is not patched. More information about this Operating system can be found at www.microsoft.com.

Snort

Snort is a light weight intrusion detection system developed by Marty Roesch. It is capable of sniffing and logging real-time network traffic. This software can be used in multiple different configurations. It has both a signature-based engine and anomaly detection engine. This lab utilizes snort as packet sniffer. I used snort to monitor the specimen's network activity. Snort can be downloaded both as source or binary at www.snort.org.

Undernet-IRCU2

I installed Undernet's IRC daemon on REM4 to satisfy the requirement of the specimen and to keep the lab isolated. This was done so that the specimen does not join a public IRC server. The IRC server is capable of listening on any port that the user defines. The configuration of the IRC daemon is performed through the ircd.conf file. This IRC daemon can be downloaded from <http://prdownloads.sourceforge.net/undernet-ircu/ircu2.10.11.07.tar.gz?download>.

Ollydbg

"OllyDbg is a 32-bit assembler level analyzing debugger for Microsoft Windows. Emphasis on binary code analysis makes it particularly useful in cases where source is unavailable. It predicts contents of registers, recognizes procedures, API calls, switches, tables, constants and strings, locates routines from object files and libraries, allows custom labels and comments in disassembled code, writes patches back to executable file and more. You can write your own plug-ins - dynamic link libraries that attach to OllyDbg and provide new functions. Plugins can insert entries into pop-up menus of OllyDbg windows, process keyboard shortcuts, save data to .ini and .udd files and call more than 170 functions exported by OllyDbg.¹" This software is free and can be downloaded at

http://downloads-zdnet.com.com/OllyDbg/3000-2383_2-10242634.html?tag=lst-0-1

Regmon

This is a registry monitoring tool. Key creation, modification and deletion are captured by Regmon. I used this tool to monitor the modification the specimen made to the host computers registry. The utility works on multiple windows platforms. This utility is free and can be downloaded from Sysinternals at <http://www.sysinternals.com/ntw2k/source/regmon.shtml>.

Filemon

Filemon is a great utility that can show file activities. Filemon can monitor file copying, deletion, and creation. I used Filemon to track what files the specimen created or copied. This is a free utility and can be downloaded at <http://www.sysinternals.com/ntw2k/source/filemon.shtml>.

IDAPro

IDAPro is a Windows and Linux based disassembler. I used this utility to disassemble the specimen. It is very helpful when trying to find out the different subroutine jumps. It also has strings when clicked will jump to the code where the string is referenced. This is a commercial product, but a demo version is available at <http://www.datarescue.be/downloaddemo.htm>.

TDIMon

TDIMon is a utility that monitors TCP and UDP activity. I used this utility to determine if the infected machine is listening on a port. This is free software that can be downloaded at <http://www.sysinternals.com/ntw2k/freeware/tdimon.shtml>.

LordPE

This tool is utilized to edit PE headers. This utility can also be used to dump processes from memory to file. I utilized this software to find out the ImageBase for the packed executable to determine the OPE (Original Point of Entry). This utility can be downloaded from <http://www.softpedia.com/progDownload/LordPE-Download-29.html>.

RegShot

RegShot is a registry comparison utility. I was able to determine what registry modifications were made by the specimen. This allows you to take a snap shot of the registry before and after the specimen is executed and then compares the registry content and display the difference. This is a free utility that can be downloaded at <http://regshot.ist.md/>

MD5sum

MD5sum is a utility used to determine a message digest (Hash value) of the specimen before and after execution. This was done to verify that the specimen

did not change the executable after the execution of the file. MD5sum can be found at <http://www.weihenstephan.de/~syring/win32/UnxUtils.html>.

PEInfo

PEInfo was developed by Tom Liston. This utility can be used to find out PE header info, file size of an executable, embedded strings and some more information. I also used this software to determine the size of the executable specimen.

BinText

This utility extracts strings from an executable program. I used it to find out the command the specimen used. This utility is free and can be downloaded from <http://www.foundstone.com/index.htm?subnav=resources/navigation.htm&subcontent=/resources/freetools.htm>.

ASpackdie

ASpackdie is a utility that enables you to unpack executables that have been packed using ASpack. I used this utility as a second alternative to unpacking the malicious executable. This is a very easy to use utility that can be downloaded at <http://www.woodmann.com/crackz/Unpackers/Aspdie.zip>.

Properties of the Malware Specimen

The Malware specimen has many properties that are of interest. Type of the malware file, size of the file, MD5 hash of the file, operating system it runs on, and strings embedded into it are some of the properties of the malware listed below.

Type of File

The malware specimen is Packed Executable. It is packed using software called aspack. This software is used to compress and protect executables. The method in which the malware specimen was packed was evident when the file is opened using PEInfo and BinText. The string “!This program cannot be run in DOS mode.” This is evident that the malware specimen is an executable program.

Size of the File

The size of the malware specimen in a packed (compressed) state is 41984 bytes. This was determined by opening the file with PEInfo. See figure 2.1. The size of the file can also be determined by windows explorer and looking at the properties of the file.

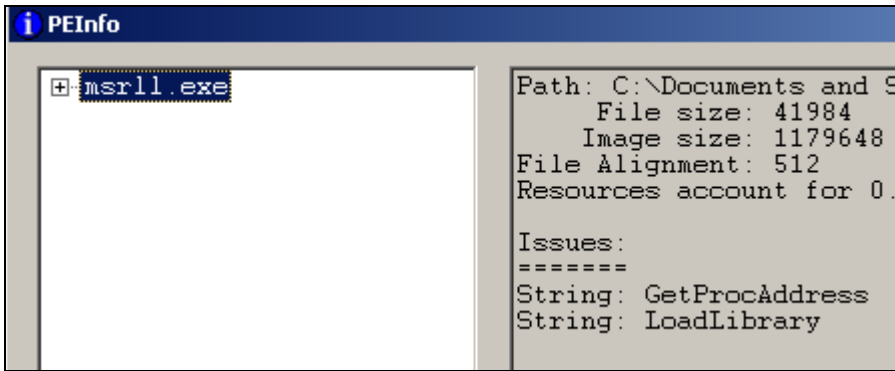


Figure 2.1 - PEInfo showing the size of packed executable

The size of the malware specimen after it has been unpacked using OllyDbg is 1182720 bytes as shown in figure 2.2.

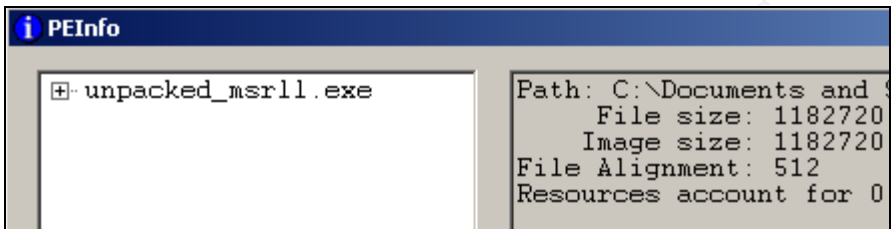


Figure 2.2 PEInfo showing the size of unpacked executable

MD5 Hash of the File

MD5 hash verifies the integrity of a file. The MD5 hash of the malware specimen was generated before and after execution to verify that the executable was not modified. The MD5 hash of msrll.exe, the specimen, before the file was executed is 84acfe96a98590813413122c12c11aaa. The MD5 hash of msrll.exe after the file was executed is 84acfe96a98590813413122c12c11aaa which shows that the file has not been modified by the malware specimen.

Operating System it runs on

This malware specimen runs on Microsoft Windows operating system. This can be found out by opening the executable with PEInfo and expanding the Imports tree. It shows that the executable references multiple dll files which are an evidence of Microsoft Operating System.

Strings Embedded into it

I was able to extract the string embedded into the executable after I unpacked it and opened it using BinText. Table 2.1 shows all the extracted strings.

!This program cannot be run in DOS mode.	__%s__	Sh\$I@	7h*h@
.text	__%s__	PShZP@	jtram.conf
.data	NICK %s	mode %s +o %s	%s /t %s
.idata	%s %s	akick	jtr.home

.aspack	irc.chan	mode %s +b %s %s	%s\%s
.adata	%s %s	KICK %s %s	%s: possibly failed: code %u
.newIID	WHO %s	irc.pre	%s: possibly failed
?insmod	PPhV,@	Set an irc sock to preform %s command on	%s: exec of %s failed err: %u
?rmod	USERHOST %s	Type	u.exf
?lsmod	logged into %s(%s) as %s	%csklist	Ph+j@
%s: <mod name>	<\$hE:@	to view current sockets, then	Ph?j@
%s: mod list full	PhR:@	%cdccsk	jtr.id
%s: err: %u	nick.pre	<#>	%s: <url> <id>
mod_init	%s-%04u	%s: dll loaded	IREG
mod_free	irc.user	%s: %d	CLON
%s: cannot init %s	irc.usereal	RhHY@	ICON
%s: %s loaded (%u)	irc.real	RhHY@	WCON
%s: mod already loaded	irc.pass	said %s to %s	#%u [fd:%u] %s:%u [%s%s] last:%u
%s:%s err %u	tsend(): connection to %s:%u failed	usage: %s <target> "text"	\=> [n:%s fh:%s] (%s)
%s:%s not found	USER %s localhost 0 :%s	%s not on %s	--[%s] (%u) %s
%s: unloading %s	NICK %s	usage: %s <nick> <chan>	-[%s] [%s]
[%u]: %s hinst:%x	Ph <@	%s logged in	=> (%s) (%.8x)
unloading %s	PRIVMSG	Sh [@	B\$PRhco@
%s: invalid_addr: %s	trecv(): Disconnected from %s err:%u	sys: %s bot: %s	%s <pass> <salt>
%s%s [port]	NOTICE	preformance counter not avail	%s <nick> <chan>
finished %s	%s %s :%s	usage: %s <cmd>	PING %s
%s <ip> <port> <t_time> <delay>	Ph}D@	%s free'd	mIRC v6.12 Khaled Mardam-Bey
sockopt: %u	MODE %s -o+b %s *@%s	unable to free %s	VERSION %s
sendto err: %u	C'PSWh	0h+\@	dcc.pass
sockraw: %u	Sh'G@	later!	temp add %s
syn: done	MODE %s -bo %s %s	unable to %s errno:%u	\$h%u@
%s <ip> <duration> <delay>	Sh'G@	service:%c user:%s inet connection:%c contype:%s reboot privs:%c	%s%u-%s
sendto: %u	%s.key	Ph@]@	%s opened (%u)
jolt2: done	Ph'G@	%-5u %s	%u bytes from %s in %u seconds saved to %s
%s <ip> <p size> <duration> <delay>	sk#%u %s is dead!	%s: %s	(%s %s): incomplete! %u bytes
Err: %u	s_check: %s dead? pinging...	%s: somefile	couldnt open %s err:%u
smurf done	PING :ok	PhHY@	(%s) %s: %s
PhV#@	s_check: send error to %s disconnecting	host: %s ip: %s	(%s) urlopen failed

&err: %u	expect the worst	capGetDriverDescriptio nA	(%s): inetopen failed
?ping	s_check: killing socket %s	cpus:%u	Whjv@
?smurf	irc.knick	WIN%s (u:%s)%s%s mem:(%u/%u) %u% %s %s	Ph w@
?jolt	jtr.%u%s.iso	%s: %s (%u)	no file name in %s
PONG :%s	ison %s	%s %s	%s created
Oh (@	servers	%s bad args	%s %s to %s Ok
%s!%s@%s	s_check: trying %s	3hTg@	3hI~@
%s!%s	Ph9K@	akick	%0.2u/%0.2u/%0.2u %0.2u:%0.2u %15s %s
SVh=+@	PhkK@	%s[%u] %s	%s (err: %u)
irc.nick	ShtK@	%s removed	ShHY@
NICK %s	uYVh K@	couldnt find %s	err: %u
NETWORK=	%s.mode	%s added	%s %s :ok
irc.pre	MODE %s %s	%s allready in list	unable to %s %s (err: %u)
_%s__	ShRP@	usage: %s +/- <host>	ShHY@
%-16s %s	?unset	SSL_new	\$5FWhy
%-16s (%u.%u.%u.%u)	?uattr	SSL_set_fd	#4EVgx
[%s][%s] %s	?dccsk	SSL_connect	\$5FWhy
closing %u [%s:%u]	?killsk	SSL_write	gN]HU
unable to close socket %u	VERSION*	SSL_read	desired_keysize != NULL
using sock #%u %s:%u (%s)	IDENT	SSL_shutdown	ctr.c
Invalid sock	%ud %02uh %02um %02us	SSL_free	ctr != NULL
usage %s <socks #>	%02uh %02um %02us	SSL_CTX_free	key != NULL
leaves %s	%um %02us	kernel32.dll	count != NULL
:0 * * :%s	jtram.conf	QueryPerformanceCou nter	ct != NULL
joins: %s	jtr.*	QueryPerformanceFreq uency	pt != NULL
ACCEPT	DiCHFc2ioiVmb3cb4zZ7z WZH1oM=	RegisterServiceProcess	ABCDEFGHIJKLMNOPS TUVWXYZabcdefghijklmnop qrstuvwxyz0123456789+/ ?456789;,<=
resume	conf_dump: wrote %u lines	jtram.conf	?456789;,<=
err: %u	get of %s incomplete at %u bytes	irc.user	!"#\$%&'()*+,-./0123
DCC ACCEPT %s %s %s	get of %s completed (%u bytes), %u seconds %u cps	%s : USERID : UNIX : %s	base64.c
dcc_resume: cant find port %s	error while writing to %s (%u)	QUIT :FUCK %u	outlen != NULL
dcc.dir	chdir: %s -> %s (%u)	Killed!? Arrg! [%u]	out != NULL
%s\s\s\s\s	dcc_wait: get of %s from %s timed out	QUIT :%s	in != NULL
unable to open (%s): %u	dcc_wait: closing [#%u] %s:%u (%s)	SeShutdownPrivilege	_ARGCHK '%s' failure on line %d of file %s

resuming dcc from %s to %s	%4s #%.2u %s %ucps %u%% [sk#%u] %s	%s\%s	crypt.c
DCC RESUME %s %s %u	%u Send(s) %u Get(s) (%u transfer(s) total) UP:%ucps DOWN:%ucps Total:%ucps	%s\%s\%s	name != NULL
?clone	PRQh0	Rll enhanced drive	cipher != NULL
?clones	send of %s incomplete at %u bytes	software\microsoft\windows\currentversion\run	hash != NULL
?login	send of %s completed (%u bytes), %u seconds %u cps	/d "%s"	prng != NULL
?uptime	cant open %s (err:%u) pwd:{%s}	< u&	LibTomCrypt 0.83
?reboot	DCC SEND %s %u %u %u	.0123456789ABCDEF GHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz	Endianess: little (32-bit words)
?status	%s %s	usage %s: server[:port] amount	Clean stack: disabled
?jump	%s exited with code %u	%s: %s	Ciphers built-in:
?nick	%s\%s	%s %s %s <PARAM>	Blowfish
?echo	%s: %s	%s: [NETWORK all] %s <"parm"> ...	RC2
?hush	exec: Error:%u pwd:%s cmd:%s	USER %s localhost 0 :%s	RC5
?wget	dcc.pass	NICK %s	RC6
?join	bot.port	PSVh	Serpent
?akick	%s bad pass from "%s"@%s	md5.c	Safer+
?part	%s: connect from %s	md != NULL	Safer
?dump	jtr.bin	buf != NULL	Rijndael
?md5p	msrll.exe	hash != NULL	XTEA
?free	jtr.home	message digest	Twofish
?update	jtr.id	abcdefghijklmnopqrstuvwxyz	CAST5
?hostname	irc.quit	ABCDEFGHIJKLMN OPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789	Noekeon
?!fif	servers	1.23457E+79	Hashes built-in:
?play	collective7.zxy0.com,collective7.zxy0.com:9999!,collective7.zxy0.com:8080	sprng	SHA-512
?copy	irc.chan	sprng.c	SHA-384
?move	#mils	buf != NULL	SHA-256
?sums	\$1\$KZLPLKdF\$W8kl8Jr1X8DOHZsmlp9qq0	rc6.c	TIGER
?rmdir	\$1\$KZLPLKdF\$55isA1ITvamR7bjAdBziX.	skey != NULL	SHA1
?mkdir	SSL_get_error	key != NULL	MD5
?exec	SSL_load_error_strings	ct != NULL	MD4

?kill	SSL_library_init	pt != NULL	MD2
?killall	SSLv3_client_method	#4EVgx	Block Chaining Modes:
?crash	SSL_set_connect_state	\$5FWhy	CFB
?sklist	SSL_CTX_new	#4EVgx	OFB
CTR	<die join part raw msg>	GetTempPathA	memset
PRNG:	AdjustTokenPrivileges	GetTickCount	printf
Yarrow	CloseServiceHandle	GetVersionExA	raise
SPRNG	CreateServiceA	GlobalMemoryStatus	realloc
RC4	CryptAcquireContextA	InitializeCriticalSection	setvbuf
PK Algs:	CryptGenRandom	IsBadReadPtr	signal
RSA	CryptReleaseContext	LeaveCriticalSection	sprintf
DH	GetUserNameA	LoadLibraryA	srand
ECC	LookupPrivilegeValueA	MoveFileA	strcat
KR	OpenProcessToken	OpenProcess	strchr
Compiler:	OpenSCManagerA	PeekNamedPipe	strcmp
WIN32 platform detected.	RegCloseKey	Process32First	strcpy
GCC compiler detected.	RegCreateKeyExA	Process32Next	strerror
Various others: BASE64 MPI HMAC	RegSetValueExA	QueryPerformanceFrequency	strncat
/dev/random	RegisterServiceCtrlHandlerA	ReadFile	strncmp
Microsoft Base Cryptographic Provider v1.0 bits.c	SetServiceStatus	ReleaseMutex	strncpy
buf != NULL	StartServiceCtrlDispatcherA	RemoveDirectoryA	strstr
t9VWS	AddAtomA	SetConsoleCtrlHandler	toupper
prng != NULL	CloseHandle	SetCurrentDirectoryA	ShellExecuteA
<"tx< tf< t	CopyFileA	SetFilePointer	DispatchMessageA
< tV< t	CreateDirectoryA	SetUnhandledExceptionFilter	ExitWindowsEx
< tJ< tF	CreateFileA	Sleep	GetMessageA
#NAME?	CreateMutexA	TerminateProcess	PeekMessageA
<ip> <total secs> <p size> <delay>	CreatePipe	WaitForSingleObject	GetFileVersionInfoA
modem	CreateProcessA	WriteFile	VerQueryValueA
Lan	CreateToolhelp32Snapshot	_itoa	InternetCloseHandle
Proxy	DeleteFileA	_stat	InternetGetConnectedState
none	DuplicateHandle	_strdup	InternetOpenA
m220 1.0 #2730 Mar 16 11:47:38 2004	EnterCriticalSection	_stricmp	InternetOpenUrlA
unable to %s %s (err: %u)	ExitProcess	__getmainargs	InternetReadFile
unable to kill %s (%u)	ExitThread	__p__environ	WSAGetLastError
%s killed (pid:%u)	FileTimeToSystemTime	__p__fmode	WSASocketA
AVICAP32.dll	FindAtomA	__set_app_type	WSAStartup
unable to kill %u (%u)	FindClose	_beginthread	__WSAFDIsSet
	FindFirstFileA	_cexit	accept

pid %u killed	FindNextFileA	_errno	closesocket
error!	FreeLibrary	_fileno	connect
ran ok	GetAtomNameA	_onexit	gethostbyaddr
MODE %s +o %s	GetCommandLineA	_setmode	gethostbyname
set %s %s	GetCurrentDirectoryA	_vsprintf	gethostname
Mozilla/4.0	GetCurrentProcess	abort	getsockname
Accept: */*	GetCurrentThreadId	atexit	htonl
<DIR>	GetExitCodeProcess	clock	htons
Could not copy %s to %s	GetFileSize	fclose	inet_addr
%s copied to %s	GetFullPathNameA	fflush	inet_ntoa
0123456789abcdef	GetLastError	fgets	ioctlsocket
%s unset	GetModuleFileNameA	fopen	listen
unable to unset %s	GetModuleHandleA	fprintf	ntohl
(%s) %s	GetProcAddress	fread	select
%s %s	GetStartupInfoA	fwrite	sendto
libssl32.dll	GetSystemDirectoryA	malloc	setsockopt
libeay32.dll	GetSystemInfo	memcpy	shutdown
socket	CryptReleaseContext	IsBadReadPtr	realloc
ADVAPI32.DLL	GetUserNameA	LeaveCriticalSection	setvbuf
KERNEL32.dll	LookupPrivilegeValueA	LoadLibraryA	signal
msvcrt.dll	OpenProcessToken	MoveFileA	sprintf
msvcrt.dll	OpenSCManagerA	OpenProcess	srand
SHELL32.DLL	RegCloseKey	PeekNamedPipe	_mbscat
USER32.dll	RegCreateKeyExA	Process32First	strchr
VERSION.dll	RegSetValueExA	Process32Next	strcmp
WININET.DLL	RegisterServiceCtrlHandle rA	QueryPerformanceFreq uency	_mbscopy
WS2_32.DLL	SetServiceStatus	ReadFile	strerror
VirtualAlloc	StartServiceCtrlDispatcher A	ReleaseMutex	strncat
VirtualFree	kernel32.dll	RemoveDirectoryA	strncmp
kernel32.dll	AddAtomA	SetConsoleCtrlHandler	strncpy
ExitProcess	CloseHandle	SetCurrentDirectoryA	strstr
user32.dll	CopyFileA	SetFilePointer	toupper
MessageBoxA	CreateDirectoryA	SetUnhandledException Filter	shell32.dll
wsprintfA	CreateFileA	Sleep	ShellExecuteA
LOADER ERROR	CreateMutexA	TerminateProcess	USER32.dll
The procedure entry point %s could not be located in the dynamic link library %s	CreatePipe	WaitForSingleObject	DispatchMessageA
The ordinal %u could not be located in the dynamic link library %s	CreateProcessA	WriteFile	ExitWindowsEx
(08@P	CreateToolhelp32Snapsh ot	msvcrt.dll	GetMessageA

D4 M	DeleteFileA	_itoa	PeekMessageA
;;F,s	DuplicateHandle	_stat	version.dll
.,F0s	EnterCriticalSection	_mbsdup	GetFileVersionInfoA
;F4s	ExitProcess	_strcmpi	VerQueryValueA
D\$\$\$W3	ExitThread	msvcrt.dll	wininet.dll
kernel32.dll	FileTimeToSystemTime	__getmainargs	InternetCloseHandle
GetProcAddress	FindAtomA	__p__environ	InternetGetConnectedState
GetModuleHandleA	FindClose	__p__fmode	InternetOpenA
LoadLibraryA	FindFirstFileA	__set_app_type	InternetOpenUrlA
advapi32.dll	FindNextFileA	_beginthread	InternetReadFile
msvcrt.dll	FreeLibrary	_cexit	ws2_32.dll
msvcrt.dll	GetAtomNameA	_errno	WSAGetLastError
shell32.dll	GetCommandLineA	_fileno	WSASocketA
user32.dll	GetCurrentDirectoryA	_onexit	WSAStartup
version.dll	GetCurrentProcess	_setmode	__WSAFDIsSet
wininet.dll	GetCurrentThreadId	_vsnprintf	accept
ws2_32.dll	GetExitCodeProcess	abort	closesocket
AdjustTokenPrivileges	GetFileSize	atexit	connect
_itoa	GetFullPathNameA	clock	gethostbyaddr
__getmainargs	GetLastError	fclose	gethostbyname
ShellExecuteA	GetModuleFileNameA	fflush	gethostname
DispatchMessageA	GetModuleHandleA	fgets	getsockname
GetFileVersionInfoA	GetProcAddress	fopen	htonl
InternetCloseHandle	GetStartupInfoA	fprintf	htons
WSAGetLastError	GetSystemDirectoryA	fread	inet_addr
advapi32.dll	GetSystemInfo	fwrite	inet_ntoa
AdjustTokenPrivileges	GetTempPathA	malloc	ioctlsocket
CloseServiceHandle	GetTickCount	memcpy	listen
CreateServiceA	GetVersionExA	memset	htonl
CryptAcquireContextA	GlobalMemoryStatus	printf	select
CryptGenRandom	InitializeCriticalSection	raise	sendto

Table 2.1 – Strings embedded into msrll.exe

Behavioral Analysis

Before I started behavioral analysis, first I made a backup of registry and system state files just in case the Malware specimen destroys the analysis workstation. I started my analysis by first running Regshot and making a comparison of the registry before and after the malware was run. I then ran Regmon, Filemon, and TDIMon to log some of the activities the Malware performed. The findings are explained in detail next.

Monitoring file system access

Examining Filemon revealed the malware specimen did the following:

1. The specimen created a directory C:\windows\system32\mfm. Figure 3.1 shows excerpt from Filemon log.

#	Time	Process	Request	Path
1522	12:49:28 PM	msrll.exe:1...	CREATE	C:\WINDOWS\system32\mfm
1523	12:49:28 PM	msrll.exe:1...	OPEN	C:\WINDOWS\system32\mfm
1524	12:49:28 PM	msrll.exe:1...	CLOSE	C:\Documents and Settings\Zack\Desktop
1525	12:49:28 PM	msrll.exe:1...	OPEN	C:\Documents and Settings\Zack\Desktop\msrll.exe
1526	12:49:28 PM	msrll.exe:1...	QUERY INFORMATION	C:\Documents and Settings\Zack\Desktop\msrll.exe
1527	12:49:28 PM	msrll.exe:1...	QUERY INFORMATION	C:\Documents and Settings\Zack\Desktop\msrll.exe
1528	12:49:28 PM	msrll.exe:1...	QUERY INFORMATION	C:\Documents and Settings\Zack\Desktop\msrll.exe
1529	12:49:28 PM	msrll.exe:1...	CREATE	C:\WINDOWS\system32\mfm\msrll.exe
1530	12:49:28 PM	msrll.exe:1...	OPEN	C:\WINDOWS\system32\mfm\
1531	12:49:28 PM	msrll.exe:1...	CLOSE	C:\WINDOWS\system32\mfm\

Figure 3.1 – The specimen created C:\windows\system32\mfm directory

2. The specimen copied it self from desktop, where it was executed, to C:\windows\system32\mfm directory.
3. The specimen deleted the copy of itself (msrll.exe) from the desktop. See figure 3.2.

#	Time	Process	Request	Path
1239	1:40:04 PM	msrll.exe:2...	DELETE	C:\Documents and Settings\Zack\Desktop\msrll.exe
1240	1:40:04 PM	msrll.exe:2...	CLOSE	C:\Documents and Settings\Zack\Desktop\msrll.exe
1241	1:40:04 PM	explorer.exe	DIRECTORY	C:\Documents and Settings\Zack\Desktop

Figure 3.2 – The malware specimen deleted msrll.exe form desktop

4. The specimen opened and read a file jtram.conf often.

Monitoring registry / configuration access

To analyze what registry changes are made by the malware specimen, I first used registry and file comparison tool called regshot. I ran regshot and took the snapshot of the registry before the malware was run. I ran the malware and took a second shot of the registry. The comparison of the two snapshots indicated that the malware added 5 keys, added 22 values and modified 8 values. One interesting key that was added was HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\mfm. What made this interesting is that the specimen ran as a service instead of a program that ran when the operating system started. This service was named Rll enhanced drive and was set to start automatically. I was able to verify this by looking at the services as shown in Figure 3.3.

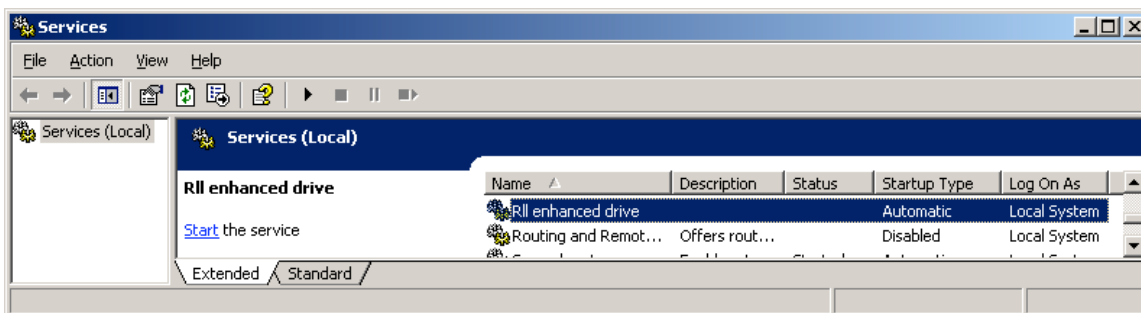


Figure 3.3 – msrll.exe running as service

It seems that the programmer of this specimen is trying to hide the purpose of this program by giving it a name that is associated with hard drive technology. There were other keys that were added or modified that dealt with cryptography.

Monitoring / redirecting network connections

To monitor the network connections I used Snort with the following command line statement: `Snort -vd | tee /tmp/grem.log`. I then ran the malware specimen and observed the snort log. I was able to find that the infected host attempted multiple DNS host name resolution with out any success. It was attempting to resolve `Collective7.zxy0.com`. See Figure 3.4 below.

```

=====
12/17-10:22:06.939599 192.168.1.1:1091 -> 192.168.1.2:53
UDP TTL:128 TOS:0x0 ID:51413 IpLen:20 DgmLen:66
Len: 38
9C 80 01 00 00 01 00 00 00 00 00 0B 63 6F 6C .....col
6C 65 63 74 69 76 65 37 04 7A 78 79 30 03 63 6F lective7.zxy0.co
6D 00 00 01 00 01                               m.....
=====

12/17-10:22:06.940792 192.168.1.2 -> 192.168.1.1
ICMP TTL:128 TOS:0x0 ID:52135 IpLen:20 DgmLen:56
Type:3 Code:3 DESTINATION UNREACHABLE: PORT UNREACHABLE
** ORIGINAL DATAGRAM DUMP:
192.168.1.1:1091 -> 192.168.1.2:53
UDP TTL:128 TOS:0x0 ID:51413 IpLen:20 DgmLen:66
Len: 38
** END OF DUMP
00 00 00 00 45 00 00 42 C8 D5 00 00 80 11 EE 81 ....E..B.....
C0 A8 01 01 C0 A8 01 02 04 43 00 35 00 2E 43 85 .....C.5..C.
=====

```

Figure 3.4 – Snort log showing the specimen attempting to connect to IRC server

My previous investigation of the Malware's strings using BinText had identified this domain of "Collective7.zxy0.com" (see Table 2.1). I added Collective7.zxy0.com to the hosts file of the infected computer and resolved it to 192.168.1.4, which is my REM4 server that is running FTP, HTTP, and IRCD services. After resolving the domain name to an IP address, the specimen attempted to connect to the server using ports 8080, 9999, and 6667. In all cases the server responded with ACK/RST as shown in figure 3.5.

```
=====  
12/17-10:25:13.654471 192.168.1.1:3987 -> 192.168.1.4:6667  
TCP TTL:128 TOS:0x0 ID:51424 IpLen:20 DgmLen:48 DF  
*****S* Seq: 0x73EC71F8 Ack: 0x0 Win: 0xFFFF TcpLen: 28  
TCP Options (4) => MSS: 1460 NOP NOP SackOK  
=====  
12/17-10:25:13.654590 192.168.1.4:6667 -> 192.168.1.1:3987  
TCP TTL:64 TOS:0x0 ID:0 IpLen:20 DgmLen:40 DF  
***A*R** Seq: 0x0 Ack: 0x73EC71F9 Win: 0x0 TcpLen: 20  
=====
```

Figure 3.5 – The specimen is connecting to an IRC server on port 6667

I configured the web server to listen on port 8080, since port 8080 is usually used by web proxy servers. When the infected host attempted to connect to the server using port 8080, it responded with an ACK/FIN. This indicated that the infected host is not trying to connect to a web server via port 8080. I proceeded to modify my IRC server configuration so that it listens on port 8080. The infected machine was able to connect to the IRC server using port 8080. The snort logs also show that the infected machine joined the #mils channel with a nick name of FniigYeru. See figure 3.6 below.

The nick name is a randomly generated string which is typical for IRC bots. At this time I came to a conclusion that the malware specimen is some type of an IRC Bot. The Bot was also trying to connect to ports 9999 and 6777; therefore, I configured the IRC server to listen on port 6667 to see if the Bot would behave differently. I was able to connect to the IRC server and joined the same channel, #mils. Once the Bot joined the IRC channel, I also joined the #mils channel hoping to be able to control the Bot. I tried some of the commands that are listed in table 2.1. I am assuming that the strings that start with "?" are the Bot command. I tried most of these command, but the Bot did not respond. Investigating the strings output, it was evident that the Bot might be using some type of authentication. Some of the strings that clued me are: irc.pass, dcc.pass, and "%s bad pass from \"%s\"@%s".

```

=====
12/17-10:27:16.332789 192.168.1.1:3990 -> 192.168.1.4:6667
TCP TTL:128 TOS:0x0 ID:51432 IpLen:20 DgmLen:48 DF
*****S* Seq: 0x9403E463 Ack: 0x0 Win: 0xFFFF TcpLen: 28
TCP Options (4) => MSS: 1460 NOP NOP SackOK

=====

12/17-10:27:16.332988 192.168.1.4:6667 -> 192.168.1.1:3990
TCP TTL:64 TOS:0x8 ID:0 IpLen:20 DgmLen:48 DF
***A**S* Seq: 0x800A7FCB Ack: 0x9403E464 Win: 0xB68 TcpLen: 28
TCP Options (4) => MSS: 1460 NOP NOP SackOK

=====

12/17-10:27:16.333118 192.168.1.1:3990 -> 192.168.1.4:6667
TCP TTL:128 TOS:0x0 ID:51433 IpLen:20 DgmLen:40 DF
***A**** Seq: 0x9403E464 Ack: 0x800A7FCC Win: 0xFFFF TcpLen: 20

=====
.
.Snip
.
=====
12/17-10:27:48.476224 192.168.1.1:3990 -> 192.168.1.4:6667
TCP TTL:128 TOS:0x0 ID:51446 IpLen:20 DgmLen:53 DF
***AP*** Seq: 0x9403E4C1 Ack: 0x800A84BD Win: 0xFB0E TcpLen: 20
4A 4F 49 4E 20 23 6D 69 6C 73 20 3A 0A JOIN #mils :.

```

Figure 3.6 – The infected host joins an IRC channel

Monitoring Processes on the system

Examining the TDIMon logs, I discovered that the infected host is now listening on ports 2200 and 113. Port 113 is used for Ident, but I was not sure why the host was listening on port 2200. I confirmed this information by using “netstat -an” command. I used telnet to find out if I could connect to the listening port. I used the command “telnet 192.168.1.1 2200”, and I got a “#.” prompt. I tried some of the commands that start with “?”, but I received no response.

Code Analysis

Unpacking the ASpacked executable

ASpack is a utility programmers use to compress executables. The presence of “.aspack” in the BinText strings and output from PEinfo suggests that this malware specimen was packed using ASpack. There are few methods available to unpack an ASpacked executable. I used two techniques to verify that the unpacking was successful. The first technique I used was the “ASpackDie “ software program. This is a very easy to use utility that can be downloaded at <http://www.woodmann.com/crackz/Unpackers/Aspdie.zip>. The second technique I used utilized a debugger called OllyDbg to unpack the ASpacked executable. I was able to find a good tutorial on how to unpack ASpacked

executables at <http://biw.rult.at/tuts/mupaspack.rar> submitted by an individual with the alias Mr-Geek.² I opened OllyDbg and proceeded to open msrll.exe. Immediately, an entry point alert message appeared, and I proceeded by clicking OK. Assembly code of msrll.exe is displayed in Figure 4.1.

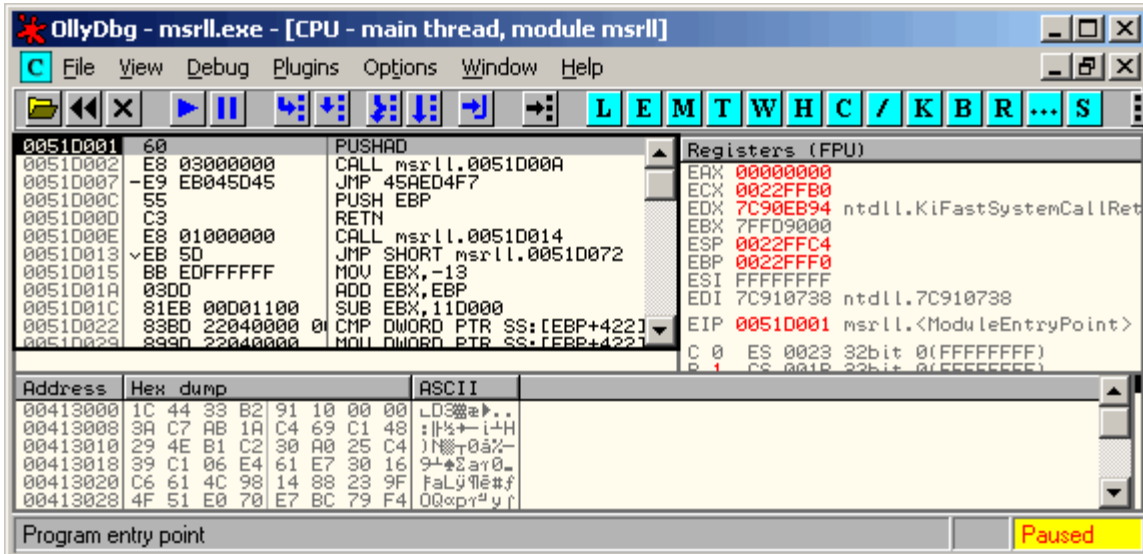


Figure 4.1 - msrll.exe as it appears in OllyDbg

Once msrll.exe is opened in OllyDbg, it is at the Entry Point of our packed executable. As you can see in Figure 4.1, the entry point is at memory address 0051D001. The objective here is to find the original entry point of msrll.exe prior to unpacking. When the executable was packed a code that unpacks it when it is executed is appended to the beginning of the executable (msrll.exe). The current entry point at memory address 0051D001 is where the unpacking routine begins. Next, the breakpoint should be set for OllyDbg to stop executing the program before it executes to the original code. To find the original entry point I pressed F8, the step over function, which executed the current code and stepped to the next instruction CALL msrll.0051D00A. At this point I noted the values of the ESP register and EDI register located in the right-hand “Registers (FPU)” window. The 7C910738, the EDI register value, is where the next breakpoint should be set. Now, at the Registers pane, right-click on the value of the ESP, 0022FFC4, and click on Follow in Dump. See Figure 4.2.

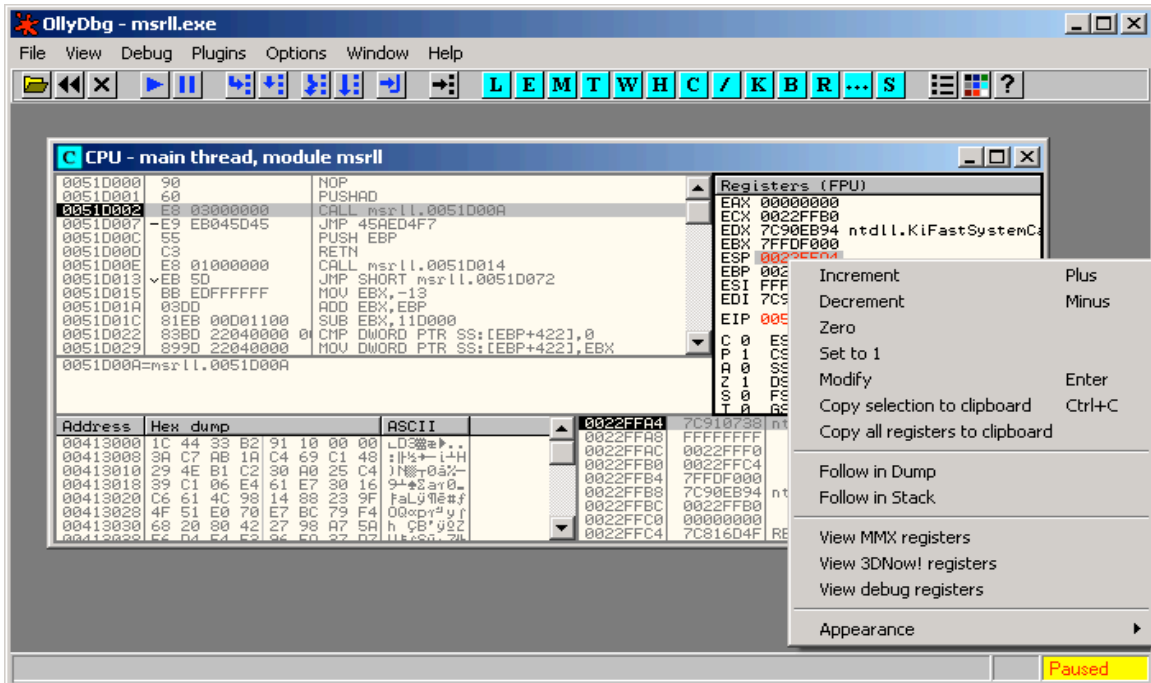


Figure 4.2 – Follow in dump.

Go to the dump pane, located at the left-bottom corner of OllyDbg, and highlight the first four bytes of HEX dump (38 07 91 7C) as shown in Figure 4.3. These four bytes are the EDI value reading it from right to left. Right click on the highlighted HEX code and click on “Breakpoint” → “Hardware, on access” → “Dword”.

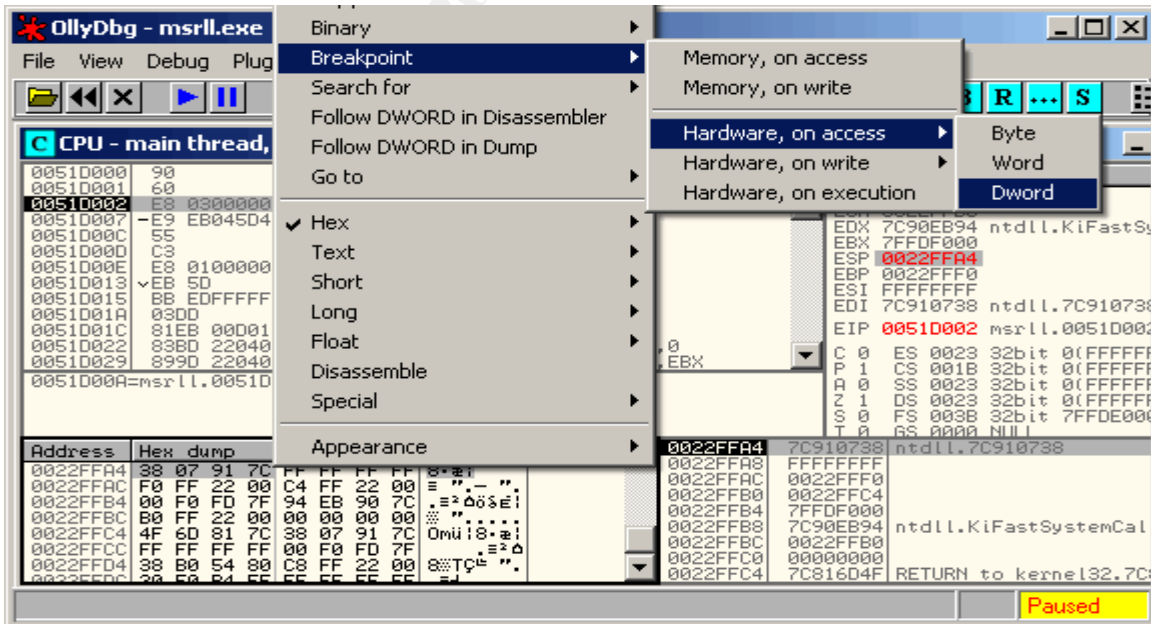


Figure 4.3 – Set Breakpoint

Now that the breakpoint is set, all the code from the entry point up to the breakpoint can be executed by pressing F9 or by clicking on debug and then Run. I ran this segment of the malware's code. The CPU pane should look like figure 4.4. At this point we are nearing the OPE (Original Point of Entry). OPE is the starting address of the malware before it was packed. Next, all the commands up to the memory address 0051D3BF should be run one line at a time by pressing F8. At the RETN instruction set, press F7 to trace into it.

0051D3B0	75 08	JNZ SHORT msrll.0051D3BA
0051D3B2	B8 01000000	MOV EAX,1
0051D3B7	C2 0C00	RETN 0C
0051D3BA	68 40124000	PUSH msrll.00401240
0051D3BF	C3	RETN
0051D3C0	8B85 26040000	MOV EAX,DWORD PTR SS:[EBP+426]
0051D3C6	8D8D 3B040000	LEA ECX,DWORD PTR SS:[EBP+43B]
0051D3CC	51	PUSH ECX
0051D3CD	50	PUSH EAX

Figure 4.4 – Getting close to OPE

Now we are at the OPE. See figure 4.5. The memory address 00401240 is the OPE. The code shown in figure 4.5 is in machine code represented in HEX.

00401240	55	DB 55	CHAR
00401241	89	DB 89	
00401242	E5	DB E5	
00401243	83	DB 83	
00401244	EC	DB EC	
00401245	08	DB 08	
00401246	C7	DB C7	
00401247	04	DB 04	
00401248	24	DB 24	
00401249	01	DB 01	CHAR
0040124A	00	DB 00	
0040124B	00	DB 00	
0040124C	00	DB 00	
0040124D	FF	DB FF	
0040124E	15	DB 15	
0040124F	08	DB 08	
00401250	B5	DB B5	
00401251	51	DB 51	CHAR
00401252	00	DB 00	

Figure 4.5 – OPE Found

The HEX code can be converted to assembly language by right clicking on the body of the HEX code and press Analysis → Analyze Code. This will convert the HEX code to Assembly code as shown in Figure 4.6.

00401240	55	PUSH EBP	
00401241	89E5	MOV EBP,ESP	
00401243	83EC 08	SUB ESP,8	
00401246	C70424 010000	MOV DWORD PTR SS:[ESP],1	
0040124D	FF15 08B55100	CALL DWORD PTR DS:[51B508]	MSVC
00401253	E8 88FFFFFF	CALL msrll.004011E0	
00401258	89EC	MOV ESP,EBP	
0040125A	31C0	XOR EAX,EAX	
0040125C	5D	POP EBP	
0040125D	C3	RETN	
0040125E	89F6	MOV ESI,ESI	
00401260	55	PUSH EBP	
00401261	89E5	MOV EBP,ESP	
00401263	83EC 08	SUB ESP,8	
00401266	C70424 020000	MOV DWORD PTR SS:[ESP],2	
0040126D	FF15 08B55100	CALL DWORD PTR DS:[51B508]	MSVC
00401273	E8 68FFFFFF	CALL msrll.004011E0	
00401278	89EC	MOV ESP,EBP	
0040127A	31C0	XOR EAX,EAX	

Figure 4.6 – Assembly Code

The next step is to dump the memory, which contains the unpacked code, to a file using the OllyDump plug-in. Before we can do that we need to figure out the

offset. The formula to find the offset is: $\text{Offset} = \text{OPE} - \text{ImageBase}$. We already have the OPE value (Figure 4.5). Now we need to find out the ImageBase. Using LordPE, the ImageBase is identified as seen in figure 4.7. In this case the ImageBase is 00400000; therefore, the offset is $00401240 - 00400000 = 1240$.

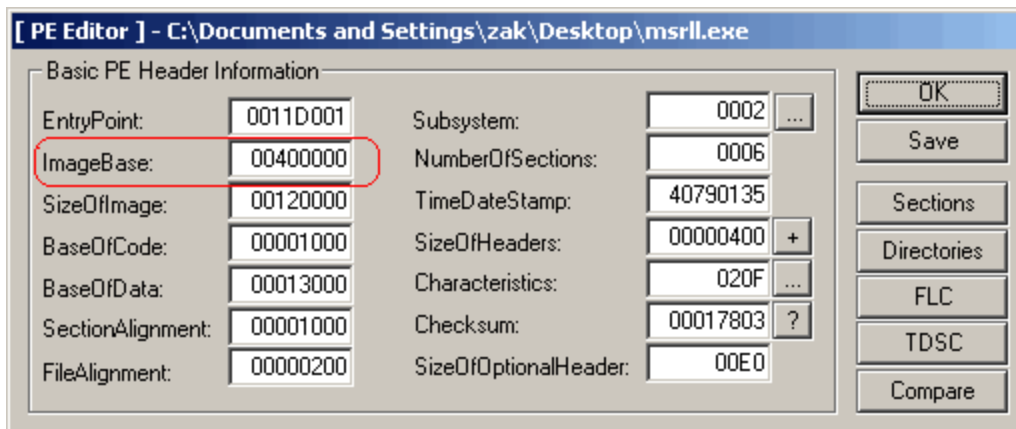


Figure 4.7 – Using LordPE to find ImageBase

To open OllyDump, click on plug-in and then OllyDump → Dump Debugged Process. This should look like figure 4.8. In most cases OllyDump will have the correct offset value (specified in the Modify field). If not the value can be entered where → modify form entry is located. Make sure that the Rebuild Import checkbox is selected, and click on “Dump” to dump the memory content to file.

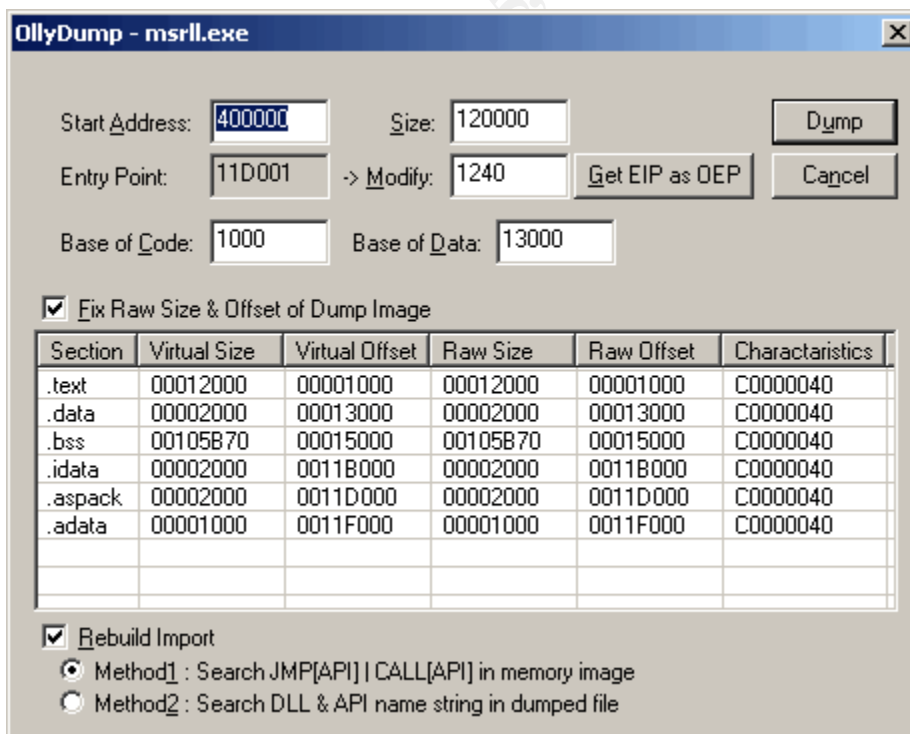
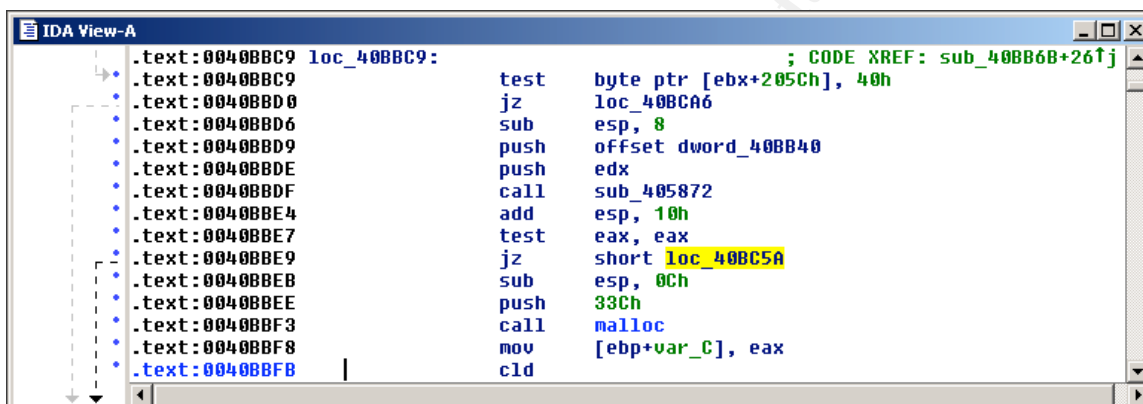


Figure 4.8 OllyDump

Finding Authentication Method

The first step to finding the authentication method of the IRC Bot was loading the unpacked version of msrll.exe in to a disassembler called IDApro. Using the strings pane, I located the %s bad pass from \"%s\" @ %s string. It appears that this is the error message that will be displayed by the Bot if a wrong password was entered during authentication. I trace backwards to find out what instruction set calls the subroutine that displayed the error for bad password. I found out that the command "jz short loc_40BC5A" at memory location 0040BBE9 is responsible for calling the subroutine that is called when wrong password is entered. Figure 4.9 shows the assembly code responsible for authentication. Figure 4.9 also shows that the subroutine at memory location 0040BBDF, call Sub_405872, is responsible for comparing the user entered password to the hard coded password. This is a good place to set a breakpoint in OllyDbg.



```
.text:0040BBC9 loc_40BBC9:                ; CODE XREF: sub_40BB6B+26↑j
.text:0040BBC9                test     byte ptr [ebx+205Ch], 40h
.text:0040BBDB                jz      loc_40BCA6
.text:0040BBDD                sub     esp, 8
.text:0040BBDF                push   offset dword_40BB40
.text:0040BBE1                push   edx
.text:0040BBE3                call   sub_405872
.text:0040BBE5                add     esp, 10h
.text:0040BBE7                test   eax, eax
.text:0040BBE9                jz     short loc_40BC5A
.text:0040BBEB                sub     esp, 0Ch
.text:0040BBED                push   33Ch
.text:0040BBF3                call   malloc
.text:0040BBF5                mov    [ebp+var_C], eax
.text:0040BBFB                cld
```

Figure 4.9 - Subroutine that executes when bad password is entered

Next, I opened msrll.exe, the version that was copied to c:\windows\system32\mfm directory using OllyDbg. Located the memory location 0040BBDF and set the breakpoint as shown in figure 4.10. I ran the program by pressing F9 (Run) and waited until the Bot connected to the IRC server and joined the #mils channel. I then joined the #mils channel with nick of zack. I attempted to authenticate to the Bot by entering ?login badpass, but the Bot did not respond. Next I tried ?login zack badpass, still no response from the Bot.

© SANS

0040BBE4	. E8 8E9CFFFF	CALL msrll.00405872	msrll.00405872
	. 83C4 10	ADD ESP,10	
	. 85C0	TEST EAX,EAX	
	. 74 6F	JE SHORT msrll.0040BC5A	
	. 83EC 0C	SUB ESP,0C	
	. 68 3C030000	PUSH 33C	[size = 33C (828.)
	. E8 58650000	CALL <JMP.&msvcrt.malloc>	malloc
	. 8945 F4	MOV DWORD PTR SS:[EBP-C],EAX	
	. FC	CLD	
	. B9 CF000000	MOV ECX,0CF	
	. B8 00000000	MOV EAX,0	
	. 8B7D F4	MOV EDI,DWORD PTR SS:[EBP-C]	
	. F3:AB	REP STOS DWORD PTR ES:[EDI]	
	. 83C4 08	ADD ESP,8	
	. FFB3 64200000	PUSH DWORD PTR DS:[EBX+2064]	[src
	. FF75 F4	PUSH DWORD PTR SS:[EBP-C]	dest
	. E9 94650000	CALL <JMP.&msvcrt._mbscopy>	strcpy
	. 83C4 04	ADD ESP,4	
	. FFB3 64200000	PUSH DWORD PTR DS:[EBX+2064]	[block
	. E8 B6640000	CALL <JMP.&msvcrt.free>	free
	. C783 64200000	MOV DWORD PTR DS:[EBX+2064],0	
	. 8B45 F4	MOV EAX,DWORD PTR SS:[EBP-C]	
	. C740 28 210000	MOV DWORD PTR DS:[EAX+28],21	
	. 8983 60200000	MOV DWORD PTR DS:[EBX+2060],EAX	
	. C783 70200000	MOV DWORD PTR DS:[EBX+2070],msrll.00408	
	. C783 5C200000	MOV DWORD PTR DS:[EBX+205C],2	
	. EB 65	JMP SHORT msrll.0040BCBF	
	. 83EC 08	SUB ESP,8	
	. FFB3 64200000	PUSH DWORD PTR DS:[EBX+2064]	
	. 8D83 04200000	LEA EAX,DWORD PTR DS:[EBX+2004]	
	. 50	PUSH EAX	[Arg5
	. 68 49BB4000	PUSH msrll.0040BB49	Arg4 = 0040BB49 ASCII "bot.port"
	. 68 52BB4000	PUSH msrll.0040BB52	Arg3 = 0040BB52 ASCII "%s bad pass from \"%s\"%s"
	. 6A 00	PUSH 0	Arg2 = 00000000
	. 6A 20	PUSH 20	Arg1 = 00000020

Figure 4.10 – Setting the Breakpoint

In frustration, I went back to the strings to see if I can find any more clues. I noticed that there were two strings that refer to pass. The first one was irc.pass and the second one was dcc.pass. The breakpoint I set dealt with dcc.pass and not the irc.pass. I remembered that during behavioral analysis TDIMon reported that the infected computer was listening on port 2200. I used telnet and tried to connect to the infected machine on port 2200. I was able to receive a command prompt "#:". I used all the authentication methods I mentioned above. Each time I try to authenticate, the code is doing comparison of my password to the hard coded one. Since I set the breakpoint at the compare subroutine, the program would pause while performing the compare. The register pane of OllyDbg would show the two passwords being compared. It seems like I found the authentication method for port 2200. See Figure 4.11. The user entered password is hashed and compared to the hard coded password which is also hashed. The person who wrote this Bot is trying very hard to keep the control of the Bot. While running "John the Ripper" trying to crack the Bot password, I decided to use the method of patching to get control of the IRC Bot.

```

Registers (FPU)
EAX 00000000
ECX 004152EC ASCII ".ZM/Z0hHUSuCAGxXUH03n."
EDX 0022CD2C ASCII "55isA1ITvamR7bjAdBziX."
EBX 004189A4 msrll.004189A4
ESP 0022CDC0
EBP 0022CDE8
ESI 00000001
EDI 0041A1BC msrll.0041A1BC
EIP 0040BBE4 msrll.0040BBE4

C 0 ES 0023 32bit 0(FFFFFFFF)
P 0 CS 001B 32bit 0(FFFFFFFF)
A 0 SS 0023 32bit 0(FFFFFFFF)
Z 0 DS 0023 32bit 0(FFFFFFFF)
S 0 FS 003B 32bit 7FFDF000(FFF)
T 0 GS 0000 NULL

```

Figure 4.11 – User entered password compared to hard coded password

The best way to bypass authentication if time is critical is to patch the program.³ Once the compare subroutine returns the results, it is checked to see if it is a match. If it is not a match, then jump to a subroutine that would display "bad

pass". If the compare results in a match, then execute the next instruction which in turn authenticate the user. What can we do to bypass the "JE SHORT msrll.0040BC5A", no matter what the password? A good way of doing that is replacing the "JE SHORT msrll.0040BC5A" instruction with "NOP" (no operation) which does nothing. To replace the instruction with NOP, highlight the instruction and press spacebar. A dialog box will appear with form field. Enter NOP in the form field and press assemble. Once the above change is made, the user can gain control of the Bot whether or not a good password is used. See figure 4.12. After modifying the code I ran the program and connected to the infected host using telnet on port 2200. At the prompt I typed "?id", and I got a response from the infected host with the computer information of the infected host. I now had control over the Bot.

0040BBB7	. 83C4 10	ADD ESP,10	
0040BBBA	> C783 64200000	MOV DWORD PTR DS:[EBX+2064],0	
0040BBB4	> E9 F9000000	JMP msrll.0040BCC2	
0040BBB9	> F683 5C200000	TEST BYTE PTR DS:[EBX+205C],40	
0040BBBD	> 0F84 00000000	JE msrll.0040BCA6	
0040BBDE	. 83EC 08	SUB ESP,8	
0040BBE1	. 68 40BB4000	PUSH msrll.0040BB40	
0040BBE2	. 52	PUSH EDX	
0040BBDF	. E8 8E9CFFFF	CALL msrll.00405872	
0040BBE4	. 83C4 10	ADD ESP,10	
0040BBE7	. 8EC8	TEST EAX,EAX	
0040BBE9	> 74 6F	JE SHORT msrll.0040BC5A	
0040BBEE	. 83EC 0C	SUB ESP,0C	
0040BBEE	. 68 3C030000	PUSH 33C	
0040BBF3	. E8 58650000	CALL <JMP.&msvcrt.malloc>	
0040BBF8	. 8945 F4	MOV DWORD PTR SS:[EBP-C],EAX	
0040BBF8	. FC	CLD	
0040BBFC	. B9 CF000000	MOV ECX,0CF	
0040BC01	. B8 00000000	MOV EAX,0	
0040BC06	. 8B7D F4	MOV EDI,DWORD PTR SS:[EBP-C]	
0040BC09	. F3:AB	REP STOS DWORD PTR ES:[EDI]	
0040BC0B	. 83C4 08	ADD ESP,8	
0040BC0E	. FF83 64200000	PUSH DWORD PTR DS:[EBX+2064]	
0040BC14	. FF75 F4	PUSH DWORD PTR SS:[EBP-C]	
0040BC17	. E8 94650000	CALL <JMP.&msvcrt._mbscopy>	
0040BC1C	. 83C4 04	ADD ESP,4	
0040BC1F	. FF83 64200000	PUSH DWORD PTR DS:[EBX+2064]	
0040BC25	. E8 B6640000	CALL <JMP.&msvcrt.free>	
0040BC2A	. C783 64200000	MOV DWORD PTR DS:[EBX+2064],0	
0040BC34	. 8B45 F4	MOV EAX,DWORD PTR SS:[EBP-C]	
0040BC37	. C740 28 210000	MOV DWORD PTR DS:[EAX+28],21	
0040BC3E	. 8983 60200000	MOV DWORD PTR DS:[EBX+2060],EAX	
0040BC44	. C783 70200000	MOV DWORD PTR DS:[EBX+2070],msrll.0040B8	
0040BC4E	. C783 5C200000	MOV DWORD PTR DS:[EBX+205C],2	
0040BC53	> EB 65	JMP SHORT msrll.0040BCBF	
0040BC5A	> 83EC 08	SUB ESP,8	
0040BC5D	. FF83 64200000	PUSH DWORD PTR DS:[EBX+2064]	
0040BC63	. 8083 04200000	LEA EAX,DWORD PTR DS:[EBX+2004]	
0040BC69	. 50	PUSH EAX	
0040BC6A	. 68 49BB4000	PUSH msrll.0040BB49	
0040BC6F	. 68 52BB4000	PUSH msrll.0040BB52	
0040BC74	. 6A 00	PUSH 0	
0040BC76	. 6A 20	PUSH 20	
0040BC78	. E8 0CE9FFFF	CALL msrll.0040A589	

2 = 0040BB40 ASCII "doc.pass"
1
ll.00405872

e = 33C (828.)
loc

[src
dest
strcpy

[block
free

[Arg5
Arg4 = 0040BB49 ASCII "bot.port"
Arg3 = 0040BB52 ASCII "%s bad pass from "%s"%s"
Arg2 = 00000000
Arg1 = 00000020
msrll.0040A589

Figure 4.12 - Use NOP to bypass authentication

Analysis Wrap-UP

In the previous part control of the malicious specimen was achieved. The specimen was identified as an IRC Bot. The owner of the Bot designed multiple way of controlling the Bot. The two methods that seemed very clear are via telnet and IRC client. I spent three weeks analyzing the assembly code to find a way to patch and get authenticated via the IRC channel with no success. I also tried to crack the hashed password using John the Ripper without any success. As a last resort I downloaded Reverse-compiling tool called REC to reverse the unpacked version of the executable to C code. The REC tool can be downloaded at www.backerstreet.com/rec/rec.htm. Although the code was

human understandable, the authentication method used by the IRC channel was complicated. I often broke the code trying to patch it and gain access. The only way I could successfully control the Bot was through telnet to port 2200.

The infected host listens on port 2200 as discussed in the behavioral analysis section. The Bot seems to have multiple powerful commands that the Bot manager could use. I picked some of the command to discuss in detail. The ?clone command seems to duplicate itself. After using the ?clone command as shown in figure 5.1, I executed netstat -an on the infected host and I was able to see additional host listing on port 2200. I tried the ?clone command with different IP address and port, but it did not work. The Bot just ignored the command.

```
?clone
usage ?clone: server[:port] amount
?clone 192.168.1.1:2200 1
*** bot.port: connect from 192.168.1.1
?clone 192.168.1.1:2200 5
*** bot.port: connect from 192.168.1.1
*** bot.port: connect from 192.168.1.1
*** bot.port: connect from 192.168.1.1
*** bot.port: connect from 192.168.1.1
*** bot.port: connect from 192.168.1.1
```

Figure 5.1 – ?clone command

The ?set command is very useful command. It allows the Bot manager to change which binary to run, the directory in which the executable should run from, the Bot port, IRC servers to connect to, the IRC channel to connect to, and passwords. I was able to change the password of one of the authentication methods by issuing “set pass zack” command to zack as seen in figure 5.2.

```
?set pass zack
set
(?login zack) set
?set
set jtr.bin msrll.exe
set jtr.home mfm
set bot.port 2200
set jtr.id run5
set irc.quit
set servers
collective7.zxy0.com,collective7.zxy0.com:9999!,collective7.zxy0.com:
8080
set irc.chan #mils
set pass zack
set dcc.pass $1$KZLPLKdf$55isA1ITvamR7bjAdBziX.
```

Figure 5.2 - ?set command

The ?copy command works just like the DOS copy command and Linux cp command. By issuing the command “?copy Source Destination” one can copy a

file from source to destination. A transcript of the ?copy command is listed in figure 5.3. The ?move command works the same way as the ?copy command.

```
?copy
?copy jtram.conf jtram2.conf
jtram.conf copied to jtram2.conf
?dir
12/21/2004 05:30 <DIR> .
12/21/2004 05:30 <DIR> ..
12/21/2004 05:26          1060  jtram.conf
12/21/2004 05:26          1060  jtram2.conf
11/20/2004 17:58        1182720  msrll.exe
```

Figure 5.3 - ?copy command

The ?ps command works just as Linux ps command. It lists all the currently running processes with their process ids. One can issue the ?kill <pid> to kill any process identified by pid. Figure 5.4 shows example of the ?ps and ?kill commands.

```
?ps
0      [System Process]
4      System
536    smss.exe
600    csrss.exe
624    winlogon.exe
668    services.exe
680    lsass.exe
832    svchost.exe
928    svchost.exe
1024   svchost.exe

.
Snip
.

2748  msrll.exe
3964  cmd.exe
3160  notepad.exe
1460  NOTEPAD.EXE
3520  sol.exe
2484  mspaint.exe
?kill 3520
pid 3520 killed
sol.exe exited with code 0
```

Figure 5.4 – ?ps and ?kill commands

The ?jolt command and ?smurf commands are the purpose of the Bot. I believe that the developer's purpose for the Bot was to perform DDOS to targeted host. I tried the ?jolt command to see if in fact I cause a DOS to one of my lab computers (REM2). I used the command “?jolt 192.168.1.2 10 1” while using snort to log the traffic, and I was able to see a 200,000 bytes of data logged in

The commands ?run and ?exec ran any given executable as a process. See Figure 5.7. Although, the windows task manager shows that the programs are running, there was no GUI available for the notepad and solitaire.

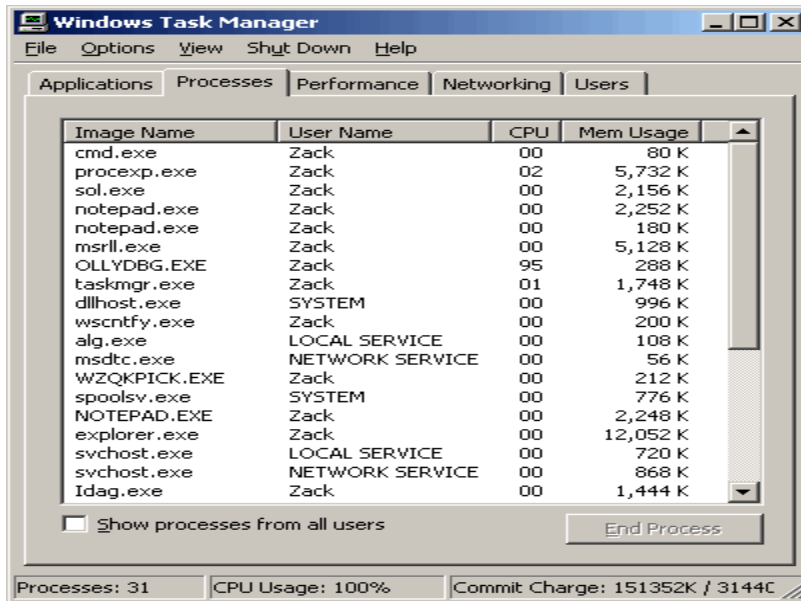


Figure 5.7 – Windows Task manager

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```

Trying 192.168.1.1...
Connected to 192.168.1.1.
Escape character is '^]'.
#:?login zack
zack

?uptime
sys: 20d 07h 53m 04s bot: 32m 13s

?insmod
?insmod: <mod name>

?rmmod
?rmmod: <mod name>

?ismod
(?login zack) ?ismod

?clones
?clones: [NETWORK|all] <die|join|part|raw|msg> <"parm"> ...

?status
service:N user:Zack inet connection:Y contype: Lan reboot privs:Y

?jump

?nick
_Set an irc sock to preform ?nick command on_
_Type _.sklist_ to view current sockets, then _.dccsk_ <#>

?echo
(null)

?hush
_Set an irc sock to preform ?hush command on_
_Type _.sklist_ to view current sockets, then _.dccsk_ <#>

?wget
?wget jtram.conf
no file name in jtram.conf

?join
_Set an irc sock to preform ?join command on_
_Type _.sklist_ to view current sockets, then _.dccsk_ <#>

?akick

?part
_Set an irc sock to preform ?part command on_
_Type _.sklist_ to view current sockets, then _.dccsk_ <#>

?dump

?md5p
?md5p <pass> <salt>

```

Figure 5.8 - More Bot commands

```

?free

?sums
jtram.conf          05400996e509679a5575e4175140e569
jtram2.conf         05400996e509679a5575e4175140e569
msrll.exe           298d1fbc2781b288913f8bf5a43f88f7

?mkdir zack
zack created

?move jtram2.conf zack\jtram2.conf
?move jtram2.conf to zack\jtram2.conf Ok
?dir
12/21/2004  05:34  <DIR>          .
12/21/2004  05:34  <DIR>          ..
12/21/2004  05:26                1060  jtram.conf
11/20/2004  17:58                1182720  msrll.exe
12/21/2004  05:34  <DIR>          zack
?cd zack
C:\WINDOWS\system32\mf\zack

?cd ..
C:\WINDOWS\system32\mf

?cd zack
C:\WINDOWS\system32\mf\zack

?del jtram2.conf
jtram2.conf removed

?cd ..
C:\WINDOWS\system32\mf
?rmdir zack
?rmdir zack :ok

?exec
?exec notepad
?exec c:\windows\notepad.exe
?exec sol.exe

?sklist
#1 [fd:356] collective7.zxy0.com:6667 [IRC _IATH_ IREG ICON RNL ]
last:14
  |\=> [n:MBUGOrUfBSrQ fh:MBUGOrUfBSrQ!HTIETObi@192.168.1.1]
(UnderNet)
  |
  |---[#mils] (2) +
  |   |-[MBUGOrUfBSrQ] [192.168.1.1]
  |   |-[@zack] [192.168.1.4]
#2 [fd:404] 192.168.1.4:0 [DCC ICON RNL ] last:0
  |=> (?login zack) (00000021)
#3 [fd:1396] 192.168.1.1:2200 [IRC CLON ICON RNL ] last:267
#4 [fd:1384] 192.168.1.1:0 [DCC ICON RNL ] last:2516
  |=> (USER titBw localhost 0 :TKvyM) (00000021)

```

Figure 5.9 – More Bot Commands

The ?crash command crashed the infected machine, and I lost the telnet connection to the Bot. I had to restart the infected host to gain control again. The ?reboot command rebooted the infected host and displayed the later! And Connection closed by foreign host messages as seen in figure 5.10.

```
?unset

?uattr
_Set an irc sock to preform ?uattr command on_
_Type _.sklist_ to view current sockets, then _.dccsk_ <#>
?dccsk
usage ?dccsk <socks #>

?killsk
unable to close socket 4018072

?ping 192.168.1.2
?ping <ip> <total secs> <p size> <delay> [port]
?ping 192.168.1.2 5 10 2
finished 192.168.1.2

?crash
?uptime

?reboot
later!
Connection closed by foreign host.
[root@REM4 root]#
```

Figure 5.10 – More Bot Commands

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References

¹ ZDNet Downloads. OllyDbg 1.09d. CNET Networks, Inc. 2004. URL: http://downloads-zdnet.com.com/OllyDbg/3000-2383_2-10242634.html?tag=lst-0-1

² Mr-Geek, How to unpack Aspack using Ollydbg. February 2004, <http://biw.rult.at/tuts/mupaspack.rar>

³ Sans Institute and Lenny Zeltser, Reverse-Engineering Malware: Tools and Techniques. 2004

Software Resources

Windows XP SP2

www.microsoft.com.

Windows 2000

www.microsoft.com.

Snort

www.snort.org.

Undernet-IRCU2

<http://prdownloads.sourceforge.net/undernet-ircu/ircu2.10.11.07.tar.gz?download>.

Ollydbg

http://www.downloads-zdnet.com.com/3001-2383_2-10242634.html.

Regmon

<http://www.sysinternals.com/ntw2k/source/regmon.shtml>.

Filemon

<http://www.sysinternals.com/ntw2k/source/filemon.shtml>.

IDAPro

<http://www.datarescue.be/downloaddemo.htm>.

TDIMon

<http://www.sysinternals.com/ntw2k/freeware/tdimon.shtml>.

LordPE

<http://www.softpedia.com/progDownload/LordPE-Download-29.html>.

RegShot

<http://regshot.ist.md/>

MD5sum

<http://www.weihenstephan.de/~syring/win32/UnxUtils.html>.

PEInfo

Could not find any reliable source other than the CD supplied in class.

BinText

<http://www.foundstone.com/index.htm?subnav=resources/navigation.htm&subcontent=/resources/freetools.htm>

ASpackdie

<http://www.woodmann.com/crackz/Unpackers/Aspdie.zip>.

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