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A Forensic Validation of ils and icat

GCFA Practical Assignment
Version 1.3

David Gabler
Submitted 08/10/2003

Abstract

This paper discusses a forensic investigation into an unknown binary, the validation of two forensic tools, 'ils' and 'icat', and a question/answer about how the Electronic Communications Privacy Act applies to a public Internet Service Provider. The forensic investigation into the binary was done through the use of a mixed environment of Red Hat Linux 8.0 and Microsoft Windows XP. It was discovered that the unknown binary had two purposes. The first purpose was to install a service that started with the computer. This service attempted to execute another binary, smsses.exe. Secondly the binary provides a means for covert channel communication. This finding shows that covert channels are out in the wild and are not something that is only talked about but not implemented. The validation was able to determine that 'ils' and 'icat' are forensically sound in their methods and their output. These findings are important because they can be used, in part, for building a library of forensic tools that have been validated as forensically sound. The Electronic Communications Privacy Act questions and answers bring further understanding to the complex nature of the Act itself.

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Part 1 - Analyze an Unknown Binary

The purpose of this section is show that as an investigator you have the ability to take an unknown binary file and determine what the purpose of that file would be. As an investigator there will be a time when you will be tasked with analyzing a file that has never before been seen in an investigative circle. The proper analysis of such a file has the potential to either solve a case or make clear exactly what an intruder has done on a system.

Throughout this section, there are grey boxes containing text. Typically, these boxes will contain example Unix commands. Alternatively, they will contain a Unix command and the output from that command. The purpose of them is to call your attention to the specific command(s) and possibly their output.

Binary Details

Program Name and MACTime

The file name of the program that was given for analysis is target2.exe. Basic information about this file: size, owner, Modification date, last Accessed date and Change/Creation date (MACTime), was retrieved with a Perl¹ script², Mac.pl, written by H. Carvey. Using the executable file, provided on the SANS System Forensics, Investigation and Response class CD-ROM³ created from H. Carvey's Perl script, and redirecting the output through grep⁴, specific information about the binary was retrieved. Below is the MACTime information of the unknown binary.

¹ <http://www.perl.com>

² <http://patriot.net/~carvdawg/scripts/mac.pl>

³ Handout at the SANS System Forensics, Investigation and Response class held in San Diego CA, March 7-12, 2003.

⁴ <http://www.gnu.org/software/grep/grep.html>

```
D:\response_kit\win2k_xp>mac.exe -d c:\ | grep.exe target2.exe
```

MAC.pl

Collect MAC times and owner from files in a directory.

Usage: [perl] mac.pl [-d dir] [-s] [-h?] [> myfile.csv]

-d Directory to search. May be a mapped dir, or UNC path

(default: current working directory)

-s Check subdirectories

By default, search starts at current dir, looking at all files.

NOTE: Beginning and end of search are timestamped. Output is in CSV format
for easy opening in Excel.

Copyright 2000/2001 H. Carvey keydet89@yahoo.com.

c:\\target2.exe,26793,TEXTBOX\\Administrator,Tue May 27 20:45:19 2003,Thu Feb 20
12:45:48 2003,Mon May 19 20:45:17 2003

```
D:\response_kit\win2k_xp>
```

As can be seen in the above output, the file size of the unknown binary, target2.exe, is 26793 Bytes. The MAC times, -7 hours offset from UTC⁵, are:

- **Modify:** Tue May 27 20:45:19 2003
- **Accessed:** Thu Feb 20 12:45:48 2003
- **Changed/Created:** Mon May 19 20:45:17 2003.

The C time in this case is most likely the Change time not the Created time. This assumption is made because the C time is later than the Modify time and a file can not be Modified before it is Created. One must keep in mind however that these timestamps should not be considered infallible, as they can be modified by a variety of tools⁶. Although Mac.pl states that the C time is Creation time in its header field, the documentation from the underlying compiler/scripting language, Perl, states that the C time may not be the inode⁷ change time but the creation time. (Perlfunc)

File Owner

The owner of the file is the local administrator. More specifically, the owner is TEXTBOX\\Administrator, where TEXTBOX is the name of the local Windows XP instance.

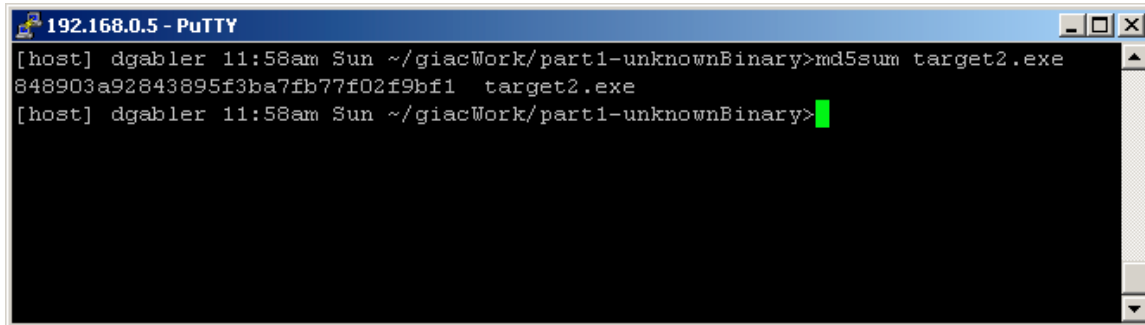
⁵ <http://aa.usno.navy.mil/faq/docs/UT.html>

⁶ For example <http://www.bykeyword.com/pages/detail11/download-11868.html>

⁷ <http://www.webopedia.com/TERM/I/inode.html>

MD5 Hash

The MD5 hash⁸ of the file target2.exe is: 848903a92843895f3ba7fb77f02f9bf1
A screen capture of the MD5 hash can be seen below in Figure 1



```
[host] dgabler 11:58am Sun ~/giacWork/part1-unknownBinary>md5sum target2.exe
848903a92843895f3ba7fb77f02f9bf1  target2.exe
[host] dgabler 11:58am Sun ~/giacWork/part1-unknownBinary>
```

Figure 1 - MD5 hash of target2.exe

Key Words

The following command was used to retrieve the strings from the binary. The ‘-a’ option retrieves all strings. This option will produce a tremendous amount of output that will likely give you more useless information than clues. However, without using this option, the clues that are discovered would not have been retrieved.

```
[host] dgabler 8:08pm Mon ~/giacWork/part1-unknownBinary>strings -a target2.exe
```

All of the helpful strings within target2.exe are listed in Appendix A. Strings that were meaningful are:

- ===== Icmp BackDoor V0.1
=====
- ===== Code by SpooF. Enjoy Yourself!
- Your PassWord:
- loki
- impossibile creare raw ICMP socket
- CreateService failed:%d
- Hello from MFC!
- smsses.exe
- cmd.exe
- -i (determined to be of interest at a later point in the analysis)

⁸ <http://userpages.umbc.edu/~mabzug1/cs/md5/md5.html>

- -d (determined to be of interest at a later point in the analysis)

Other Information

The Unix utility ‘zipinfo’⁹ was also used to determine whether or not the archive itself contained any more information that could be used to further the investigation. The command that was used and its output follows:

⁹ http://linuxcommand.org/man_pages/zipinfo1.html

```
[root@localhost root]# zipinfo -v binary_v1.3.zip
Archive: binary_v1.3.zip  5687 bytes  1 file
```

End-of-central-directory record:

Actual offset of end-of-central-dir record: 5665 (00001621h)
Expected offset of end-of-central-dir record: 5665 (00001621h)
(based on the length of the central directory and its expected offset)

This zipfile constitutes the sole disk of a single-part archive; its central directory contains 1 entry. The central directory is 57 (00000039h) bytes long, and its (expected) offset in bytes from the beginning of the zipfile is 5608 (000015E8h).

There is no zipfile comment.

Central directory entry #1:

target2.exe

offset of local header from start of archive: 0 (00000000h) bytes
file system or operating system of origin: MS-DOS, OS/2 or NT FAT
version of encoding software: 2.0
minimum file system compatibility required: MS-DOS, OS/2 or NT FAT
minimum software version required to extract: 2.0
compression method: deflated
compression sub-type (deflation): normal
file security status: not encrypted
extended local header: no
file last modified on (DOS date/time): 2003 Feb 20 12:45:48
32-bit CRC value (hex): d185fd18
compressed size: 5567 bytes
uncompressed size: 26793 bytes
length of filename: 11 characters
length of extra field: 0 bytes
length of file comment: 0 characters
disk number on which file begins: disk 1
apparent file type: binary
non-MSDOS external file attributes: 81FF00 hex
MS-DOS file attributes (20 hex): arc

There is no file comment.

Unfortunately the information produced by zipinfo was not able to provide any information to further the investigation. This is because much of this information was already discovered. However, it did reveal very detailed information about the archive and the contents of the file in that archive. Although the information from zipinfo was not considered useful, it is important to note that it is better to check for potentially useful information and not find any than to not check and miss it.

Program Description

Program Type and Use

The program, target2.exe, appears to be an ICMP¹⁰ covert channel¹¹ program. The program uses ICMP packets¹² to communicate covertly. The program also installs a Microsoft Windows service¹³, which has the goal of executing an additional unknown binary, smsses.exe. It appears that this binary, target2.exe, is part of a toolkit to assist in the take over of a computer.

Last Use

It is unknown when this tool was last used, however the file, target2.exe, was last modified on Feb 20 at 12:45:48 2003 -0700 and accessed on Feb 20 12:45:48 2003.

Methods and Program Analysis

These conclusions were reached by using both a Microsoft Windows XP¹⁴ and a Red Hat Linux¹⁵ test environment. The test equipment consists of VMware¹⁶ Workstation 3.2.0 build-2330 running two different operating systems as virtual machines. The first virtual machine was a stock Red Hat 8.0 custom installation. This virtual machine is running the 2.4.18-14 kernel. The second Virtual machine was Microsoft Windows XP Professional with no updates or patches applied. After each operating system was configured, they were each suspended using the suspend feature in VMware workstation and their respective directories were named <OS>-master. Copies were then made from these master copies and used for testing.

¹⁰ <http://www.webopedia.com/TERM/I/ICMP.html>

¹¹ http://www.sans.org/resources/idfaq/covert_chan.php

¹² <http://www.webopedia.com/TERM/P/packet.html>

¹³ http://www.codeguru.com/cs_network/DotNet200304.html

¹⁴ <http://www.microsoft.com/windowsxp/default.asp>

¹⁵ <http://www.redhat.com/>

¹⁶ <http://www.vmware.com>

The In the first phase, the binary was downloaded to a Unix environment from the Global Information Assurance Certification (GIAC) GIAC Certified Forensic Analysis (GCFA) practical assignment web page and the following steps were preformed on the file:

1. create MD5 hash of the file and take screen capture,
2. verify that the file is a zip archive,
3. determine if the archive has any relevant information,
4. extract the files from the archive,
5. create a MD5 hash of the archive contents and take a screen capture,
6. determine the file type,
7. retrieve the 'strings' from the file.

Next, the archive was copied to the Windows environment and extracted. The following steps detail how this was done:

1. copy unknown binary archive to floppy,
2. copy archive from floppy to the Windows virtual machine,
3. verify the MD5 hash of the copy matches the original,
4. extract the file from the archive,
5. get the MACTimes for the file.

Retrieving the MACTimes for the file in a Windows environment rather than a Unix environment allowed for file permission and ownership information to be retrieved in addition to the MACTimes.

Once all of the information gathering was complete, an analysis of the information was preformed. It was determined from the 'file' command output that the binary was a MS-DOS¹⁷ based program. From the strings output, the meaningful keywords were selected and searched for on the internet in an attempt to locate the source code for the unknown binary. The only results pointed to source code¹⁸ to create an Internet Control Message Protocol (ICMP)¹⁹ covert channel. Nothing was found that matched any closer to the target2.exe binary strings than this code.

Next, the Microsoft Windows XP virtual machine was set up in preparation to run the binary. Two utilities, Filemon²⁰ and Regmon²¹, both free from Sysinternals²² that watch the file system and system registry for activity were started. Use of these applications allows us to capture most of the 'invisible' or behind the scenes activity. After these utilities were in position to capture data, the binary, target2.exe, was run without any options. When the binary finished running, the

¹⁷ <http://www.computerhope.com/msdos.htm#01>

¹⁸ <http://www.s0ftpj.org/bfi/online/bfi7/bfi07-13.html>

¹⁹ <http://dictionary.reference.com/search?q=icmp>

²⁰ <http://www.sysinternals.com/ntw2k/source/filemon.shtml>

²¹ <http://www.sysinternals.com/ntw2k/source/regmon.shtml>

²² <http://www.sysinternals.com>

capture was stopped for both Filemon and Regmon. The capture was then saved to disk.

The captures from each Filemon and Regmon give little if any clues as to what is going on. The Filemon log only shows target2.exe loading libraries needed for execution, a log snippet is below.

```
42      2:52:53 PM      target2.exe:796 OPEN      C:\      SUCCESS
Options: Open Directory Access: Traverse
47      2:52:53 PM      target2.exe:796 OPEN
C:\WINDOWS\System32\WS2_32.dll  SUCCESS Options: Open Access:
Execute
53      2:52:53 PM      target2.exe:796 OPEN
C:\WINDOWS\System32\WS2HELP.dll  SUCCESS Options: Open Access:
Execute
67      2:52:53 PM      target2.exe:796 OPEN
C:\WINDOWS\System32\MFC42.DLL  SUCCESS Options: Open Access:
Execute
142     2:52:53 PM      target2.exe:796 OPEN
C:\WINDOWS\System32\MSVCP60.dll  SUCCESS Options: Open Access:
Execute
```

The Regmon log only shows target2.exe opening and reading various registry keys. No writing to registry keys was performed.

After not being able to determine what target2.exe was trying to do, it was loaded into OllyDbg²³, a free shareware decompiler. Once the binary was loaded into the decompiler, two strings that previously not of interest presented themselves as more interesting, ‘-i’ and ‘-d’. Again, the test environment was prepared. For this next test, a fresh Windows installation was used so that possible remnants from the first test would not affect subsequent ones. In this test, instead of running the binary without any options, it was run with the option ‘-i test’. This command and its output follows.

²³ <http://home.t-online.de/home/Ollydbg/>

```
C:\>target2.exe -i test  
  
Create Service Local Partners Access ok!  
starting the service <Local Partners Access>...  
Starting the service failed!  
  
Error Installing Service  
  
C:\>
```

In the test, with the '-i' option, target2.exe produced some valuable visible output. At this point, Filemon and Regmon were stopped and their capture saved to disk. The output printed by target2.exe from this test appears promising as it is our first lead into what the program is doing. This output prompted a look at the installed services. Since this instantiation of Windows is a VMware virtual machine, a 'clean' instance of the test environment was easily started up. Comparing the services installed on both machines it was noticed that a new service was installed on the machine that the latest test was run on. The display name of the new service is 'Local Printer Manager Service'. At system startup this newly installed service automatically loads a program named 'smsses.exe' as the 'Local System Account'. A screen shot of this service can be seen in Figure 2.

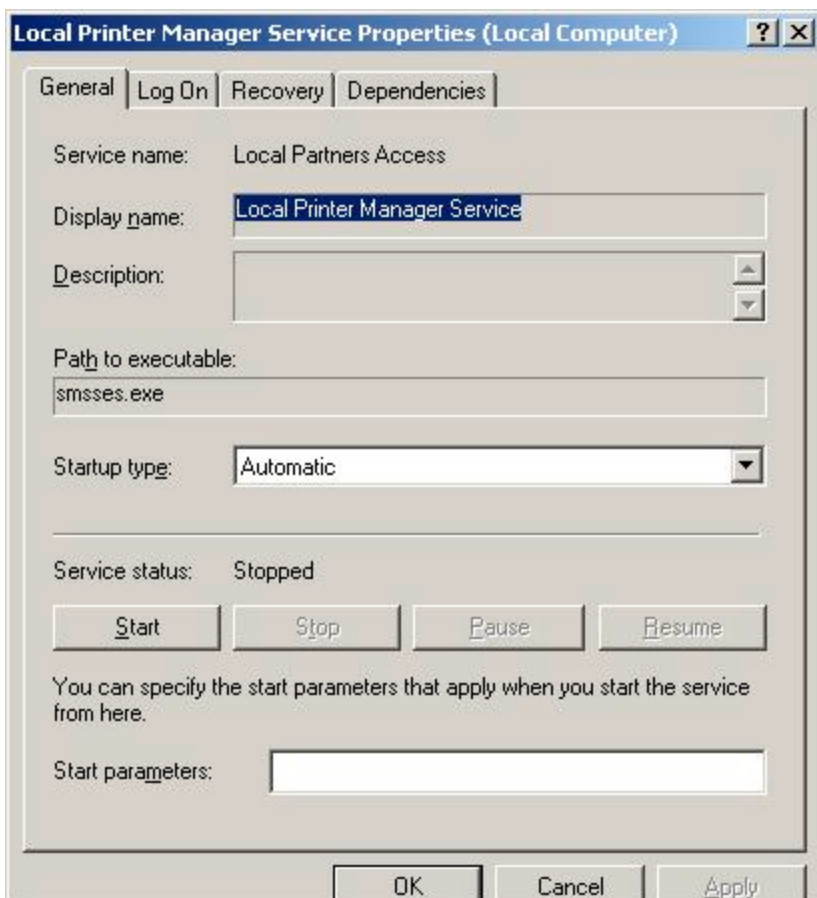


Figure 2 - Service Added by target2.exe

After this service is installed by target2.exe, an attempt is made to start the service. Because the service is trying to run a file that is not present on the system, it cannot be started, hence the 'Starting the service failed!' message when running target2.exe. The failure to start the service is logged by the system in the system log file and can be see in Figure 3

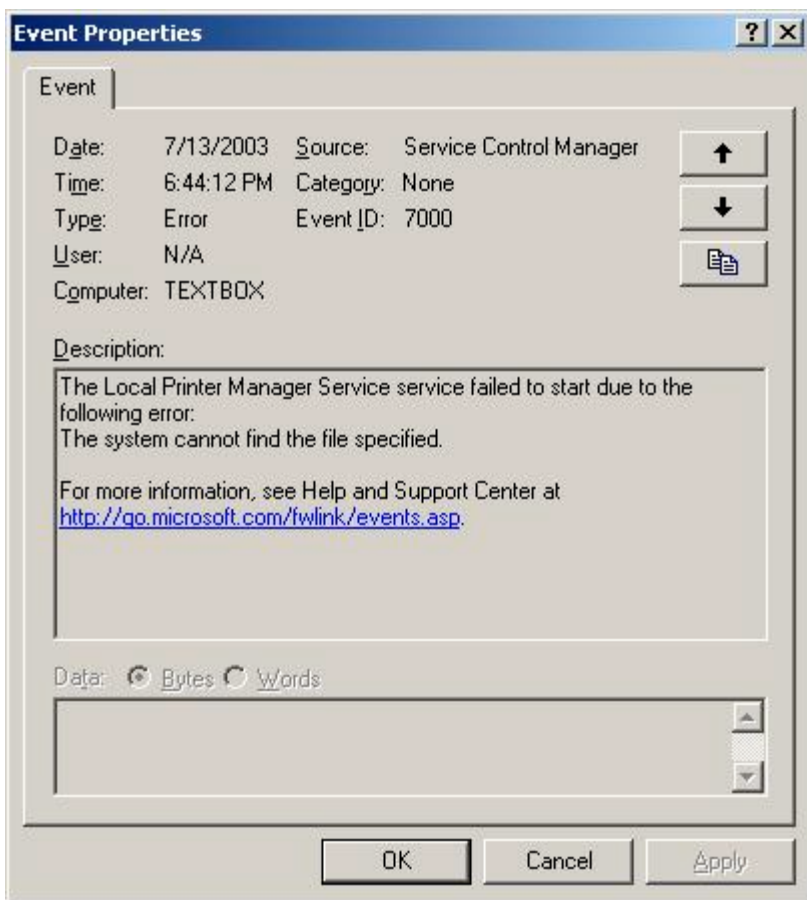


Figure 3 - Event Generated by Added Service

Filemon does not log the creation of the service however, it does capture services.exe logging data to the system.log log file as well as attempting to run smsses.exe. Some Filemon log excerpts depicting the services.exe logging information and attempting to execute smsses.exe are in the following text box.

```
...
98 7:19:34 PM services.exe:664 SET INFORMATION
C:\WINDOWS\system32\config\system.LOG SUCCESS Length: 45056
99 7:19:34 PM services.exe:664 QUERY INFORMATION
C:\WINDOWS\system32\smsses.exe FILE NOT FOUND Attributes: Error
100 7:19:34 PM services.exe:664 QUERY INFORMATION
C:\WINDOWS\system32\smsses.exe FILE NOT FOUND Attributes: Error
101 7:19:34 PM services.exe:664 QUERY INFORMATION
C:\WINDOWS\System32\smsses.exe FILE NOT FOUND Attributes: Error
102 7:19:34 PM services.exe:664 QUERY INFORMATION
C:\WINDOWS\system\smsses.exe FILE NOT FOUND Attributes: Error
103 7:19:34 PM services.exe:664 QUERY INFORMATION
C:\WINDOWS\smsses.exe FILE NOT FOUND Attributes: Error
104 7:19:34 PM services.exe:664 QUERY INFORMATION
C:\WINDOWS\system32\smsses.exe FILE NOT FOUND Attributes: Error
105 7:19:34 PM services.exe:664 QUERY INFORMATION
C:\WINDOWS\smsses.exe FILE NOT FOUND Attributes: Error
106 7:19:34 PM services.exe:664 QUERY INFORMATION
C:\WINDOWS\System32\Wbem\smsses.exe FILE NOT FOUND Attributes: Error
...
```

Regmon did not log target2.exe writing any registry keys during the second test however, it does show services.exe creating and writing to keys. The creation and writing of keys can be seen below in the Regmon log excerpts. The keys are created because the 'Local Partners Access' service has been installed.

```
...
63 30.21120835 services.exe:664 OpenKey
HKLM\System\CurrentControlSet\Services SUCCESS Key: 0xE1138D58
64 30.21367822 services.exe:664 CreateKey
HKLM\System\CurrentControlSet\Services\Local Partners Access SUCCESS Key:
0xE1138C40
65 30.21377543 services.exe:664 CloseKey
HKLM\System\CurrentControlSet\Services SUCCESS Key: 0xE1138D58
66 30.21434785 services.exe:664 SetValue
HKLM\System\CurrentControlSet\Services\Local Partners Access\Type SUCCESS
0x10
67 30.21478031 services.exe:664 SetValue
HKLM\System\CurrentControlSet\Services\Local Partners Access\Start SUCCESS
0x2
68 30.21511387 services.exe:664 SetValue
HKLM\System\CurrentControlSet\Services\Local Partners Access>ErrorControl
SUCCESS 0x1
69 30.21537201 services.exe:664 SetValue
HKLM\System\CurrentControlSet\Services\Local Partners Access\ImagePath
SUCCESS "smsses.exe"
70 30.21577429 services.exe:664 SetValue
HKLM\System\CurrentControlSet\Services\Local Partners Access\DisplayName
SUCCESS "Local Printer Manager Service"
71 30.21693254 services.exe:664 CreateKey
HKLM\System\CurrentControlSet\Services\Local Partners Access\Security
SUCCESS Key: 0xE115B700
72 30.21726861 services.exe:664 SetValue
HKLM\System\CurrentControlSet\Services\Local Partners Access\Security\Security
SUCCESS 01 00 14 80 90 00 00 00...
...

```

Next target2.exe is run with the other option, -d. The command used and its output is below.

```
C:\>target2.exe -d test
1062

Service UnInstalled Sucessfully

C:\>
```

When using the -d option, the service that was installed with the -i option is uninstalled from the system. Once again, the output contained in the log files shows similar entries as when the binary was executed with the -i option.

Although communication from target2.exe to the system is not seen in Filemon, it can be observed that the process of events is as follows: target2.exe is executed with either the -d or -i option. If the -i option is specified, services.exe adds the service to the local computer and attempt is made to start the service. If, instead, the -d option is specified, the service is removed from the local computer. Lastly, in either case, svchost.exe is executed on the operating system. The purpose of svchost.exe goal is to prepare the installed services for the startup of the system²⁴. This is very similar to changing what programs get started at the different run levels²⁵ on Unix.

The complete log files for Filemon and Regmon can be found in Appendices B, C, D and E.

Forensic Details

Footprints

If target2.exe is run without options there are will not be any footprints²⁶ left on the file system. When target2.exe is run with the -i option, it installs a service that has the purpose of running the program smsses.exe at system startup. The name of the service installed is ‘Local Partners Access’. The display name for the service is ‘Local Printer Manager Service’. See Figure 2 for a screen capture of the service.

Files Used

When target2.exe is executed without any options or with the -i option the files that it opens, according to Filemon, are:

- C:\WINDOWS\System32\WS2_32.dll
- C:\WINDOWS\System32\WS2HELP.dll
- C:\WINDOWS\System32\MFC42.DLL
- C:\WINDOWS\System32\MSVCP60.dll

When target2.exe is executed with the -d option the files that it opens, according to Filemon, are:

- C:\WINDOWS\SYSTEM32\ADVAPI32.DLL
- C:\WINDOWS\SYSTEM32\CTYPE.NLS

²⁴ http://www.igknighttec.com/Windows/WindowsXP/svchost_exe.php

²⁵ <http://www.chicagotribune.com/technology/local/chi-000804finaldebug.0,2948151.story>

²⁶ <http://www.catb.org/~esr/jargon/html/F/footprint.html>

- C:\WINDOWS\SYSTEM32\GDI32.DLL
- C:\WINDOWS\SYSTEM32\KERNEL32.DLL
- C:\WINDOWS\SYSTEM32\MFC42.DLL
- C:\WINDOWS\SYSTEM32\MSVCP60.DLL
- C:\WINDOWS\SYSTEM32\MSVCRT.DLL
- C:\WINDOWS\SYSTEM32\NTDLL.DLL
- C:\WINDOWS\SYSTEM32\RPCRT4.DLL
- C:\WINDOWS\SYSTEM32\USER32.DLL
- C:\WINDOWS\SYSTEM32\WS2_32.DLL
- C:\WINDOWS\SYSTEM32\WS2HELP.DLL

In either case, with or without options (-i, -d), OllyDbg sees all 11 DLLs as in use.

System files other than listed above are not directly used by target2.exe when the binary is run without options or with the -d or -i options. However, multiple system files are used by the programs that setup and start the services.

Filesystem Changes

The filesystem is changed by the binary, target2.exe, only when it is run with options. These changes are due to the service that is added to or removed from the system. When a service change takes place, the system registry is modified. If a service is being added, multiple keys are created. One 'parent' key created is created under HKLM\System\CurrentControlSet\Services\. The keys here have the name of the services installed on the machine. The key created here is 'Local Partners Access'. Multiple sub keys and values are created under this node. Another location that a 'parent' key is created under is:

HKLM\SYSTEM\CURRENTCONTROLSET\ENUM\ROOT\. Here, the key created is not just the service name, but the service name prefixed with 'LEGACY_' and all spaces replaced with underscores. The key created here is 'LEGACY_LOCAL_PARTNERS_ACCESS'. Multiple sub keys and values are here as well. When this service is deleted, the new registry entries are also removed. Because of the service start type, automatic, the system starts the service automatically after it is created. However, since the program that it is configured to execute, smsses.exe, does not exist, an error is logged to disk. This error is shown above in Figure 3,

Leads

Many times there will reside information inside of a binary that can take an investigation in a new direction. Unfortunately, the only item, or lead, that can be retrieved from the binary is what appears to be a password, 'loki'. This is not a very concrete piece of information that could drive an investigation forward however, it could end up being a critical piece of the puzzle latter on. 'Loki' was also the name of the project that came out in Phrack Volume 7 Issue 49 File 6²⁷.

²⁷ <http://www.2600.com/phrack/p49-06.html>

In this issue, the ‘covert channel through ICMP’ topic was first publicly discussed. This password also becomes more interesting when looking into the binary itself and seeing that it appears to have mechanisms for communication in it. Having a password of loki in conjunction with methods for communication drives home the likelihood that this binary can communicate through covert channels. Part of this capability is highlighted in grey below in Figure 4. Although there appears to be this potential for communication in the binary’s code does not mean that this capability is being used correctly or at all. It is simply a call to the c++ function²⁸ ‘socket’ in the form of socket(AF_INET, SOCK_RAW, IPPROTO_IP)²⁹ or similar. There is not proof that this function is being used correctly.

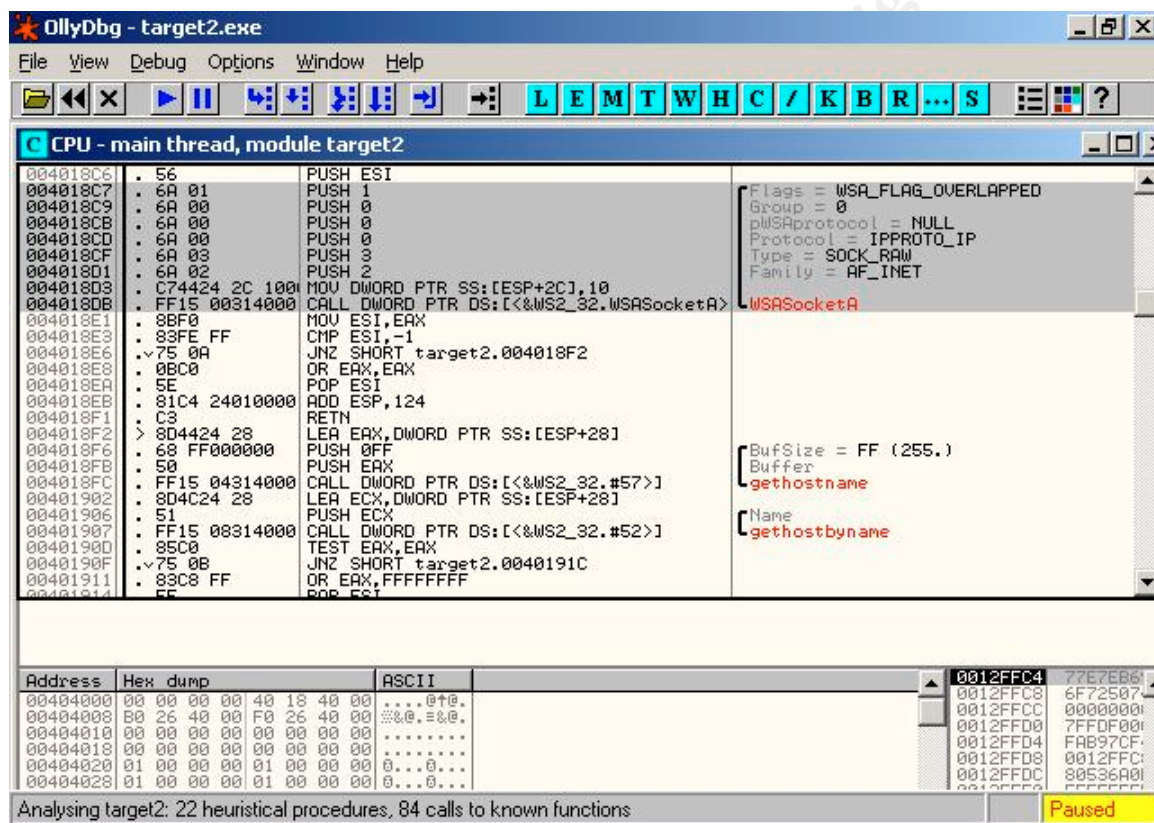


Figure 4 - OllyDbg Screen Capture of Socket Creation

Program Identification

Source code for target2.exe could not be located on the internet however, a program with similar parts was found. After looking through the strings in target2.exe, it appears that it is either written by the same author or is a derivative of the ICMP covert channel program at <http://www.s0ftpj.org/bfi/online/bfi7/bfi07-13.html>. Both tools contain similar spelling and grammar in their strings. Most likely, the program is a derivative and not coded by the original author because of the ‘Hello from MFC!’ string found in

²⁸ <http://dictionary.reference.com/search?q=function&r=67> definition 8

²⁹ http://msdn.microsoft.com/library/default.asp?url=/library/en-us/winsock/winsock/socket_2.asp

the target2.exe binary. The string is a stock message³⁰ from Microsoft from the Visual C++ development environment.

Legal Implications

Due to the variety of laws in place throughout the United States, running programs with a malicious intent provides the victim or government with many legal recourses. In the case of the unknown binary analyzed in this section it is not possible to prove that this program was run without access to the system that it was potentially executed on. The reason that this is that the program does not modify itself during runtime. Running this program would violate multiple internal policies with the organization for which I am employed. These policies include both 'acceptable use' and 'security policies'. Our acceptable use policy states that unapproved software as well as downloaded software is not to be run on company computers without expressed permission from your supervisor. This program could potentially violate our security policy if it is successful in starting the smsses.exe application. The binary, target2.exe, in and of itself does not violate our security policy because it does not bypass the requirement for administrator-like privileges when creating the service.

Interview Questions

Given the opportunity to perform an interview with the person who installed and executed this binary, the bulleted questions below would be asked.

Professionalism is required when performing an interview. The person who is responsible for administering the computer that the binary was discovered on will probably feel personally violated. It is recommended to remove that person from the investigation so that no personal bias could influence the outcome. Have a co-worker or someone independent of the situation perform the interview. That aside, the following are potential interview questions:

- We found this application on Jane's computer the other day. Did you install it?
 - What was the use of that application?
- I imagine you noticed some problems on Jane's computer that she needed help with?
 - What were the specific problems with her computer that she needed help with?
- What were all the capabilities of the application?
- Were there any lag times when using the tool?
- When did you start helping Jane?
- How fast did the program take to setup on Jane's computer?
- Where did you find the tool or did you write it yourself?
 - (If self written) what language did you write it in?
- What privileges does the program require to run?

³⁰ <http://www.visualcomponentlibrary.com/cpp/functions.htm> list item 27

Additional Information

The following are some additional links where more information can be found on the topic of covert channels.

- <http://www.phrack.org/show.php?p=49&a=6>
- <http://www.phrack.org/show.php?p=51&a=6>
- <http://www.if.uidaho.edu/~ghura/Advanced%20network%20surveillance.ppt>
- http://www.s0ftpj.org/docs/covert_shells.htm
- http://www.firstmonday.dk/issues/issue2_5/rowland/

Part 2 - Option 2: Perform Forensic Tool Validation

Scope

The purpose of the following tests is to verify that two tools, 'icat'³¹ and 'ils'³², properly present to the investigator correct information about removed files and if that information can be trusted. 'ils' is used by investigators to list inodes³³ on the file system. 'icat' is used to copy information from inodes on the file system. Both tools get their usefulness from the ability to tell and present to an investigator information about and from deleted files. These two tools are a subset of tools made available to the investigator through 'The Sleuth Kit'³⁴, formerly known as TASK³⁵. If the output from the tools can be proven to be accurate and reliable, then evidence found by these tools can be entered into a court of law with the knowledge that their output is forensically sound.

After the tools have shown the ability to recover files, their results will be verified in part by a independent tool, debugfs³⁶. 'debugfs' is a tool published for debugging Linux ext2³⁷ and ext3³⁸ type filesystems.

Throughout this section, there are grey boxes containing text. Typically, these boxes will contain example Unix commands. Alternatively, they will contain a Unix command and the output from that command. The purpose of them is to call your attention to the specific command(s) and possibly their output.

Tool Description

Tools Being Tested

The products that were tested are 'ils' version 1.61 and 'icat' version 1.61. Both of these tools are included in 'The Sleuth Kit.' The author of 'The Sleuth Kit' is Brian Carrier, who based these tools on 'The Coroner's Toolkit.' These tools can be downloaded as part of The Sleuth Kit in source form from <http://www.sleuthkit.org/sleuthkit/download.php>.

Purpose of Tools

The function of 'ils' is to list the inodes of files on a particular device. A device can be either a physical device, such as a hard disk, or a file, such as a disk

³¹ <http://www.sleuthkit.org/sleuthkit/man/icat.html>

³² <http://www.sleuthkit.org/sleuthkit/man/ils.html>

³³ <http://www.webopedia.com/TERM/I/inode.html>

³⁴ <http://www.sleuthkit.org/index.php>

³⁵ <http://www.sleuthkit.org/about.php>

³⁶ <http://www.die.net/doc/linux/man/man8/debugfs.8.html>

³⁷ <http://e2fsprogs.sourceforge.net/ext2intro.html>

³⁸ <http://battleth.sapienti-sat.org/projects/FAQs/ext3-faq.html>

image. 'icat's' purpose is to copy a file from the inode(s) that are associated with it.

Value of Tools

'ils' and 'icat' both provide invaluable help to the forensic investigator by giving them easy access to files that have been removed from a file system. With this easy access, there is no need to do the tedious work of finding and reconstructing a removed file from the raw data residing on disk. By using these tools, the forensic investigator would be able to save time and possibly gain leads, for further investigation, from files that were removed.

Tool Details

The Sleuth Kit v1.61 can be compiled statically with the command 'make static' from the source's root directory. By compiling these tools statically, they can be used to respond to an incident on a live system without needing to access potentially compromised system libraries. In this same vein, once compiled statically the tools can be run from any media that they can fit on, either in piecemeal or as a whole. A statically compiled version of all of 'The Sleuth Kit' tools would require approximately 12MB of disk space, well within the size constraints of a mini CD-ROM, 50-120MB. When using these statically compiled tools, the forensic investigator should be more concerned about the mount³⁹ binary being compromised; a statically compiled binary does not utilize any outside libraries when running.

Test Apparatus

The test equipment consists of VMware Workstation⁴⁰ 3.2.0 build-2330 running a virtual machine. The virtual machine used was a stock Red Hat 8.0 custom installation running the 2.4.18-14 kernel.

The packages installed on this operating system can be found in Appendix F. Additionally the 'VMware Guest OS Tools' for VMware version 3.2.0 build 2230 are installed on this workstation as well as Brian Carrier's 'The Sleuth Kit'. The Sleuth Kit however, has not been installed, but is statically compiled from source using the following command:

```
[root@localhost sleuthkit-1.61]# make static
```

³⁹ <http://www.die.net/doc/linux/man/man8/mount.8.html>

⁴⁰ <http://www.vmware.com/>

The hardware that this virtual machine was run on also doubles as a personal computer which is located in a home office.

The tool used to verify results, debugfs, is a part of the e2fsprogs⁴¹ tool kit. This toolkit was installed on the test machine by the e2fsprogs-1.27-9 rpm⁴². The version of debugfs used in these tests is 1.27.

Environmental Conditions

The tests were completed on the two identical copies of the Linux VMware virtual machine. The virtual machine was set with the network in host-only mode. This provides for a private RFC1918⁴³ network. After the virtual machine was fully configured, it was suspended using the VMware 'suspend' button. Suspending a virtual machine provides for fast 'power on' and is very similar to the suspend feature available in Windows XP. After the virtual machine was suspended, a copy was created and the original was labeled 'Master Copy'. This was done to ensure that an identical copy was readily available. Having this identical copy readily available provided a reproducible environment in a minimal amount of time. The machines were on their own network segment; no external communication could be initiated or received. The only communication that could be initiated with these virtual machines was through some media device, such as a floppy disk.

Description of the Procedures

Equipment Preparation

The equipment used in the testing of these tools was the Linux Virtual Machine, described above, and a single high density floppy disk. To prepare the floppy for the test, it was first physically labeled with the phrase 'Test Floppy' and then electronically wiped, or sanitized, of data. The floppy disk was wiped of data through Unix with the command dd⁴⁴. An example of how this command was used is below.

```
[root@localhost root]# dd if=/dev/zero of=/dev/fd0
```

⁴¹ <http://e2fsprogs.sourceforge.net>

⁴² <http://www.rpm.org/>

⁴³ <http://www.faqs.org/rfcs/rfc1918.html>

⁴⁴ <http://www.research.att.com/sw/tools/uwin/man/man1/dd.html>

After the disk was wiped an ext2 filesystem was created on it with the command mke2fs⁴⁵ as can be seen below.

```
[root@localhost root]# mke2fs /dev/fd0
```

Files were then copied over to the new file system. A complete listing of the files copied can be found in Appendix G. Next, an image of the floppy was created to create a known good base image. This image that was created is important because it provides a checkpoint that can be returned to if the need exists. After the image was created, the MD5 hash of both the image and floppy were taken. The MD5 hash of the floppy is a4ee292feed7a6d851c3d53154542549. A screen shot of this hash can be seen in Figure 5.

```
Linux - [Ctrl-Alt-F1] - VMware Workstation
File Power Settings Devices View Help
Power Off Power On Suspend Reset Full Screen
[root@localhost root]# md5sum /dev/fd0
a4ee292feed7a6d851c3d53154542549  /dev/fd0
[root@localhost root]# dd if=/dev/fd0 of=testFloppy.img
2880+0 records in
2880+0 records out
[root@localhost root]# md5sum testFloppy.img
a4ee292feed7a6d851c3d53154542549  testFloppy.img
[root@localhost root]# _
```

Figure 5 - Test Floppy MD5 Hash

After the base image was created, the following files were arbitrarily selected for removal:

- ./target2.exe
- ./level1/md5.c
- ./level1/level2/print.c
- ./level1/level2/level3/ifind.c

The MD5 hashes of the files before removal can be seen in Figure 6.

⁴⁵ <http://unixhelp.ed.ac.uk/CGI/man-cgi?mke2fs+8>

```
[root@localhost floppy]\# md5sum ./target2.exe ./level1/md5.c ./level1/print.c ./level1/level2/level3/ifind.c
848903a92843895f3ba7fb77f02f9bf1 ./target2.exe
a45d24ddbd2d2923535472e537208c41 ./level1/md5.c
00d7471b8c9221a27d3188c2650cc983 ./level1/print.c
7368bf845596dc2faef9c562c2829348 ./level1/level2/level3/ifind.c
[root@localhost floppy]\# _
```

Figure 6 - MD5 Hash of Files Selected for Removal

After the md5 hashes of the files were recorded, other specific information was gathered: file size and file modification time. The information gathered is below in Table 1.

Table 1 - Detailed Information of Files Selected for Removal

File Name	Size (Bytes)	Modification Time
./target2.exe	26793	2003 May 27 21:32
./level1/md5.c	1759	2003 May 27 21:35
./level1/print.c	5285	2003 May 27 21:36
./level1/level2/level3/ifind.c	12944	2003 May 27 22:38

Next, the chosen files were removed with the 'rm'⁴⁶ command and the time that each file was deleted was logged. These times can be found in Table 2. The commands used to remove the files are listed below.

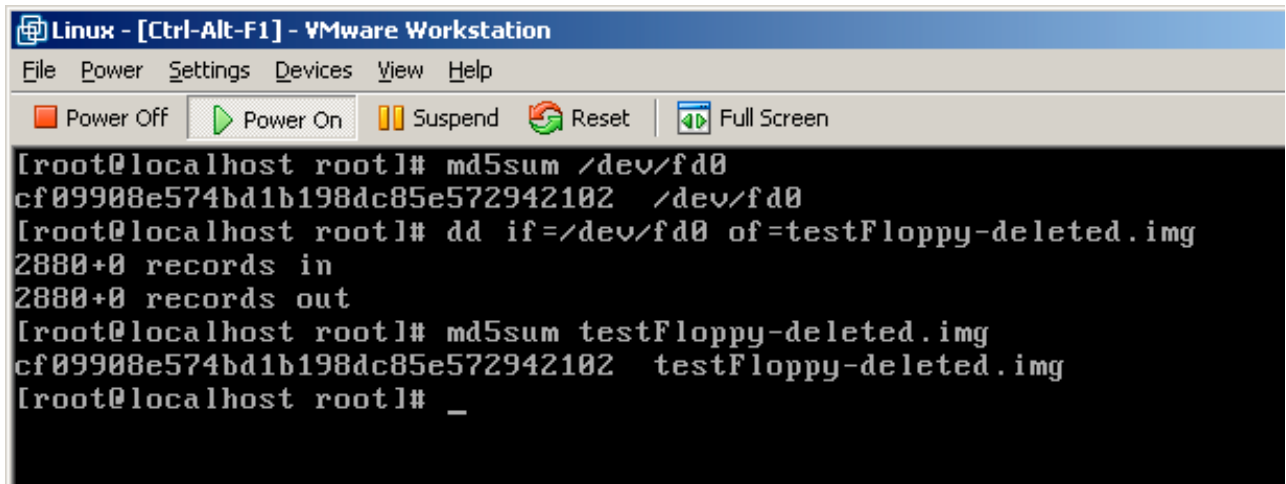
```
[root@localhost root]\# rm -f ./target2.exe
[root@localhost root]\# rm -f ./level1/md5.c
[root@localhost root]\# rm -f ./level1/print.c
[root@localhost root]\# rm -f ./level1/level2/level3/ifind.c
```

Table 2 Deletion Times of Files Selected for Removal

File Name	Deletion Time
./target2.exe	2003 May 28 20:53
./level1/md5.c	2003 May 28 20:53
./level1/print.c	2003 May 28 20:53
./level1/level2/level3/ifind.c	2003 May 28 20:53

⁴⁶ <http://unixhelp.ed.ac.uk/CGI/man-cgi?rm>

After the removal of the chosen files, another image of the floppy was taken to create a checkpoint. This image was used to re-image the floppy disk between each of the tests preformed. The MD5 hash of this image was cf09908e574bd1b198dc8e572942102 and can be seen below in Figure 7.



The screenshot shows a Linux terminal window titled "Linux - [Ctrl-Alt-F1] - VMware Workstation". The window includes a menu bar with File, Power, Settings, Devices, View, and Help, and a toolbar with icons for Power Off, Power On, Suspend, Reset, and Full Screen. The terminal session shows the following commands and their outputs:

```
[root@localhost root]# md5sum /dev/fd0
cf09908e574bd1b198dc8e572942102  /dev/fd0
[root@localhost root]# dd if=/dev/fd0 of=testFloppy-deleted.img
2880+0 records in
2880+0 records out
[root@localhost root]# md5sum testFloppy-deleted.img
cf09908e574bd1b198dc8e572942102  testFloppy-deleted.img
[root@localhost root]#
```

Figure 7 - Test Floppy MD5 Hash After Files Have Been Removed

File Naming Convention

As files were recovered they were named in the format of <inode number>-<YYMMDD>-<test run> until it can be determined, through their MD5 hashes, specifically what file name each recovered inode maps to.

Procedures

The integrity of test results were protected from tampering with the use of the virtual machines as well as having a controlled work environment.

The steps that will be used in the testing of 'ils' and 'icat' are:

1. sanitize floppy;
2. load image with the deleted files onto floppy;
3. verify the MD5 hash;
4. list deleted inodes on the floppy;
5. verify that the times stamps and file information is correct for the deleted inodes (MACTimes);
6. recover each of the deleted inodes to a temporary file;
7. verify the MD5 hashes of each of the files against the MD5 hashes for the files before they were deleted;
8. repeat the steps again on a duplicate installation and verify that the results are identical.

Once the tests have been shown the ability to correctly reproduce the removed inodes and recover the information in the removed files, the inodes for the removed files will be verified by using the 'debugfs' tool. The commands used to do this are:

```
[root@localhost root]# debugfs -R 'ls -l' <device>
[root@localhost root]# debugfs -R 'ls -ld <directory>' <device>
```

Criteria for Approval

'ils' Expected Results

'ils' is used to list the inodes on a file system. The default option for 'ils' is to only list the inodes of removed files. Run with out any options 'ils' should show us the inode information for the four files that were removed in the preparation steps.

For the purposes of this test the tool is executed in the following format:

```
[root@localhost root]# sleuthkit-1.61/bin/ils <device>
```

'ils' Details

Running 'ils' as shown in the above format will only show those inodes that have been removed. 'ils' automatically detects the filesystem type, so it is not required to be specified for these tests. If one wishes to specify the filesystem type, they can use the '-f <type>' option. In our tests, we specified the 'device' as the floppy disk, /dev/fd0. 'ils' runs in read-only mode, so there is no manipulation of the evidence as the tool is running. The proof that 'ils' does not manipulate data on the floppy can be shown with identical before and after md5sums.

'icat' Expected Results

When running 'icat' the unmodified content of the deleted files is expected to be printed to the screen. For the purposes of this test, the tool is executed in the following format:

```
[root@localhost root]# sleuthkit-1.61/bin/icat <device> <inode>
```

'icat' Details

The syntax listed above will copy contents of the file residing at the inode specified on the device specified to standard out⁴⁷ but can be redirected to any file. For our tests we will specify 'device' as the floppy disk, '/dev/fd0'. When 'icat' is run as shown above, it copies the file as stored on disk. This ensures that the MD5 hashes match on the files. This tool will only access the 'device' specified. The device may be a physical device, such as a floppy, or logical such as a file system image. When executed, 'icat' runs in read-only mode, never changing the target filesystem. There is no manipulation of the evidence as the tool is running. Proof that this tool does not manipulate the data can be shown by before and after md5sums of the 'device' that it was run against.

Data and Results

During the first run to validate 'icat' and 'ils', the data was recovered without encountering any problems. Following the steps outlined previously, in the description of procedures, the test floppy was first sanitized, the deleted file image was loaded onto the floppy and the MD5 hash was verified. The Unix commands used to perform these tasks are below.

Sanitize the floppy:

```
[root@localhost root]# dd if=/dev/zero of=/dev/fd0
```

Load the deleted file image onto the test floppy:

```
[root@localhost root]# dd if=testImage-deleted.img of=/dev/fd0
```

Verify the integrity of the floppy:

```
[root@localhost root]# md5sum /dev/fd0
```

⁴⁷ <http://java.sun.com/docs/books/tutorial/essential/system/iostreams.html>

A screen shot of these commands being used to perform the tasks can be seen below in Figure 8.

```
[root@localhost root]# dd if=/dev/zero of=/dev/fd0
dd: writing to '/dev/fd0': No space left on device
2881+0 records in
2880+0 records out
[root@localhost root]# dd if=testFloppy-deleted.img of=/dev/fd0
2880+0 records in
2880+0 records out
[root@localhost root]# md5sum /dev/fd0
cf09908e574bd1b198dc85e572942102  /dev/fd0
[root@localhost root]# _
```

Figure 8 - Creation of the Test Floppy

Next, the inodes that were marked as deleted were listed on the floppy using 'ils'. Once the inodes for the deleted files were obtained they were recovered with 'icat'. The last step is to generate the md5 hash for each of the recovered files. This hash will allow the files, which are only identified by their inode number, to primarily be identified by name and secondly prove that the file was not modified in the recovery process. The Unix commands used to perform these tasks are listed below.

List deleted inodes:

```
[root@localhost root]# sleuthkit-1.61/bin/ils /dev/fd0
```

In this screen capture from the first run, the dates and file sizes can be seen.

```
[root@localhost root]# sleuthkit-1.61/bin/ils /dev/fd0
class:host:device:start_time
ils:localhost.localdomain:/dev/fd0:1055304048
st_ino:st_alloc:st_uid:st_gid:st_mtime:st_atime:st_ctime:st_dtime:st_mode:st_nlink:st_size:st_block0:st_block1
1:a:0:0:1054096004:1054096004:1054096004:0:0:0:0:0:0
15:f:0:0:1054096531:1054096531:1054180415:1054180415:100644:0:1759:1138:1139
18:f:0:0:1054096560:1054096560:1054180422:1054180422:100644:0:15285:1143:1144
21:f:0:0:1054100309:1054100309:1054180429:1054180429:100644:0:12944:1160:1161
32:f:0:0:1054096345:1054096344:1054180398:1054180398:100755:0:26793:1288:1289
[root@localhost root]# sleuthkit-1.61/bin/icat /dev/fd0 1 > 1-030610-1
[root@localhost root]# sleuthkit-1.61/bin/icat /dev/fd0 15 > 15-030610-1
[root@localhost root]# sleuthkit-1.61/bin/icat /dev/fd0 18 > 18-030610-1
[root@localhost root]# sleuthkit-1.61/bin/icat /dev/fd0 21 > 21-030610-1
[root@localhost root]# sleuthkit-1.61/bin/icat /dev/fd0 32 > 32-030610-1
[root@localhost root]# _
```

Figure 9 - Removed Inode Listing and File Recovery

A simple Perl⁴⁸ script in Appendix H can be used to convert epoch time stamps to a human readable format. Below is an example on how to execute the Perl script.

```
[root@localhost root]# ./epochToDate <epoch time stamp>
```

Using the above script, the dates from 'ils' can be compared to what is recorded in Table 1 and Table 2. Comparing the dates yields duplicate results.

To recover files that were removed and later found with 'ils', the following options were used with 'icat'

```
[root@localhost root]# sleuthkit-1.61/bin/icat /dev/fd0 <inode>
<destination file>
```

The process for generating the MD5 hashes of the recovered files is the same as the process for verifying the integrity of the test floppy.

⁴⁸ <http://www.perl.com/>

```
[root@localhost root]# md5sum *-030610-1
d41d8cd98f00b204e9800998ecf8427e  1-030610-1
a45d24ddbd2d2923535472e537208c41  15-030610-1
00d7471b8c9221a27d3188c2650cc983  18-030610-1
7368bf845596dc2faef9c562c2829348  21-030610-1
848903a92843895f3ba7fb77f02f9bf1  32-030610-1
[root@localhost root]# _
```

Figure 10 - MD5 Hashes of Recovered Files

In order to map the recovered inodes to their original file names, the MD5 hash values were used. The MD5 hash values of the recovered files are:

```
d41d8cd98f00b204e9800998ecf8427e 1-030610-1
a45d24ddbd2d2923535472e537208c41 15-030610-1
00d7471b8c9221a27d3188c2650cc983 18-030610-1
7368bf845596dc2faef9c562c2829348 21-030610-1
848903a92843895f3ba7fb77f02f9bf1 32-030610-1
```

The hash values for the original files are:

```
848903a92843895f3ba7fb77f02f9bf1 target2.exe
a45d24ddbd2d2923535472e537208c41 level1/md5.c
00d7471b8c9221a27d3188c2650cc983 level1/level2/print.c
7368bf845596dc2faef9c562c2829348 level1/level2/level3/ifind.c
```

It can be observed that all of the deleted files (except the file residing at inode 1) can be matched to the proper name as shown in .

Table 3 - Removed File to Inode Matches

File	Inode	MD5 hash
target2.exe	32	848903a92843895f3ba7fb77f02f9bf1
level1/md5.c	15	a45d24ddbd2d2923535472e537208c41
level1/level2/print.c	18	00d7471b8c9221a27d3188c2650cc983
level1/level2/level3/ifind.c	21	7368bf845596dc2faef9c562c2829348

The recovered file at inode 1 does not match any of the removed files and is an empty file.

The final MD5 hash for the test floppy in Figure 11, matches the starting MD5 hash in Figure 7. This proves that the tools, 'ils' and 'icat', do not make any modifications to the file system that they are working on.

The screenshot shows a Linux terminal window titled "Linux - [Ctrl-Alt-F1] - VMware Workstation". The window has a menu bar with "File", "Power", "Settings", "Devices", "View", and "Help". Below the menu is a toolbar with icons for "Power Off", "Power On" (highlighted in grey), "Suspend", "Reset", and "FullScreen". The terminal window displays the command "md5sum /dev/fd0" followed by its output: "cf09908e574bd1b198dc85e572942102 /dev/fd0". The prompt "[root@localhost root]" appears twice at the end of the command line.

```
[root@localhost root]# md5sum /dev/fd0
cf09908e574bd1b198dc85e572942102 /dev/fd0
[root@localhost root]# _
```

Figure 11 - Run 1 Final MD5 Hash of Test Floppy

After running the debugfs commands, as listed in the above procedures, the following output was generated. This data was generated from the untouched floppy image. The files that were selected to be deleted are highlighted for easy reference.

```
[root@localhost root]# debugfs -R 'ls -l' testFloppy.img
debugfs 1.27 (8-Mar-2002)
 2 40755 (2) 0 0 1024 27-May-2003 22:47 .
 2 40755 (2) 0 0 1024 27-May-2003 22:47 ...
11 40700 (2) 0 0 12288 27-May-2003 21:26 lost+found
12 100755 (1) 0 0 910016 27-May-2003 22:44 dcat
13 100755 (1) 0 0 205570 27-May-2003 22:45 file
14 40755 (2) 0 0 1024 27-May-2003 21:35 level1
24 40755 (2) 0 0 1024 27-May-2003 22:43 level1d
30 100755 (1) 0 0 22470 27-May-2003 22:45 mactime
31 100755 (1) 0 0 38770 27-May-2003 22:45 sorter
32 100755 (1) 0 0 26793 27-May-2003 21:32 target2.exe

[root@localhost root]# debugfs -R 'ls -ld level1' testFloppy.img
debugfs 1.27 (8-Mar-2002)
 14 40755 (2) 0 0 1024 27-May-2003 21:35 .
 2 40755 (2) 0 0 1024 27-May-2003 22:47 ...
15 100644 (1) 0 0 1759 27-May-2003 21:35 md5.c
16 100644 (1) 0 0 1345 27-May-2003 21:35 md5.h
17 40755 (2) 0 0 1024 27-May-2003 22:40 level2

[root@localhost root]# debugfs -R 'ls -ld level1/level2' testFloppy.img
debugfs 1.27 (8-Mar-2002)
 17 40755 (2) 0 0 1024 27-May-2003 22:40 .
 14 40755 (2) 0 0 1024 27-May-2003 21:35 ..
18 100644 (1) 0 0 5285 27-May-2003 21:36 print.c
19 100644 (1) 0 0 9540 27-May-2003 21:36 patchlevel.h
20 40755 (2) 0 0 1024 27-May-2003 22:38 level3

[root@localhost root]# debugfs -R 'ls -ld level1/level2/level3' testFloppy.img
debugfs 1.27 (8-Mar-2002)
 20 40755 (2) 0 0 1024 27-May-2003 22:38 .
 17 40755 (2) 0 0 1024 27-May-2003 22:40 ..
21 100644 (1) 0 0 12944 27-May-2003 22:38 ifind.c
22 100644 (1) 0 0 31685 27-May-2003 22:38 ffs.c
23 100644 (1) 0 0 6760 27-May-2003 22:38 ffs.h

[root@localhost root]#
```

From this output, it can be observed that 'debugfs' gives the same information that 'ils' presents.

After the first test run was completed, a second test run was preformed. The purpose of this second test run was to verify that the results of the first run were

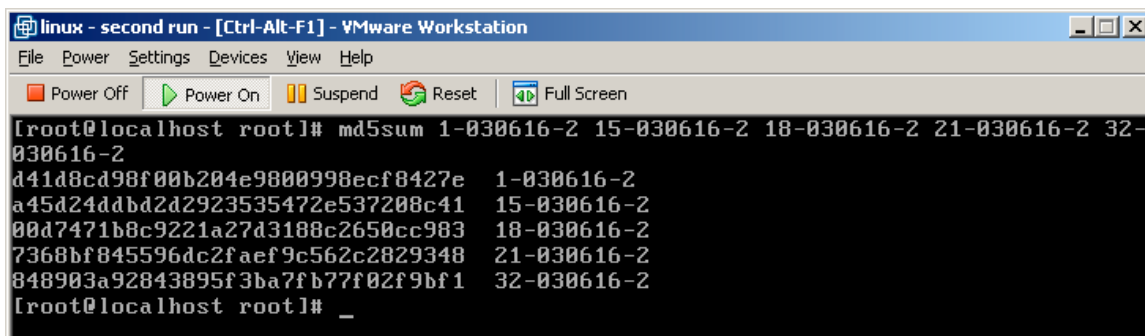
reproducible. To ensure an identical virtual machine setup was used, a copy was made of the master image. This copy was named ‘linux - second run’. Since all of the steps are identical to the first run, screen shots from this second run are below in Figure 12 through Figure 15.

```
[root@localhost root]# dd if=/dev/zero of=/dev/fd0
dd: writing to '/dev/fd0': No space left on device
2881+0 records in
2880+0 records out
[root@localhost root]# dd if=testFloppy-deleted.img of=/dev/fd0
2880+0 records in
2880+0 records out
[root@localhost root]# md5sum /dev/fd0
cf09908e574bd1b198dc85e572942102  /dev/fd0
[root@localhost root]# _
```

Figure 12 - Creation of Test Floppy and MD5 Hash of Test Floppy

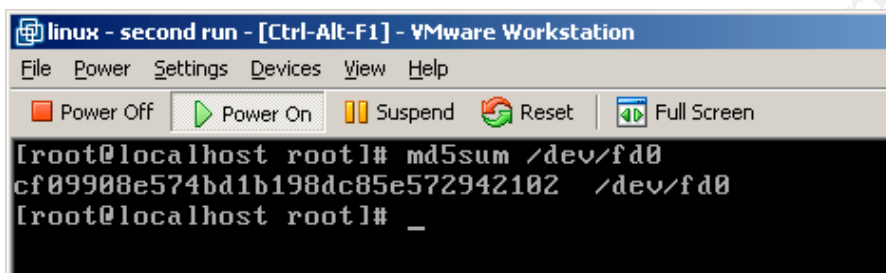
```
[root@localhost root]# sleuthkit-1.61/bin/ils /dev/fd0
class:host:device:start_time
ils:localhost.localdomain:/dev/fd0:1055816500
st_ino:st_alloc:st_uid:st_gid:st_mtime:st_atime:st_ctime:st_mtime:st_mode:st_nlink:st_size:st_block0:st_block1
1:a:0:0:1054096004:1054096004:1054096004:0:0:0:0:0:0
15:f:0:0:1054096531:1054096531:1054180415:1054180415:100644:0:1759:1138:1139
18:f:0:0:1054096560:1054096560:1054180422:1054180422:100644:0:15285:1143:1144
21:f:0:0:1054100309:1054100309:1054180429:1054180429:100644:0:12944:1160:1161
32:f:0:0:1054096345:1054096345:1054180398:1054180398:100755:0:26793:1288:1289
[root@localhost root]# sleuthkit-1.61/bin/icat /dev/fd0 1 > 1-030616-2
[root@localhost root]# sleuthkit-1.61/bin/icat /dev/fd0 15 > 15-030616-2
[root@localhost root]# sleuthkit-1.61/bin/icat /dev/fd0 18 > 18-030616-2
[root@localhost root]# sleuthkit-1.61/bin/icat /dev/fd0 21 > 21-030616-2
[root@localhost root]# sleuthkit-1.61/bin/icat /dev/fd0 32 > 32-030616-2
[root@localhost root]# _
```

Figure 13 - Ils Inode Listing of Removed Files on Test Floppy and Icat Recovery of Files



```
[root@localhost root]# md5sum 1-030616-2 15-030616-2 18-030616-2 21-030616-2 32-030616-2  
d41d8cd98f00b204e9800998ecf8427e 1-030616-2  
a45d24ddbd2d2923535472e537208c41 15-030616-2  
00d7471b8c9221a27d3188c2650cc983 18-030616-2  
7368bf845596dc2faef9c562c2829348 21-030616-2  
848903a92843895f3ba7fb77f02f9bf1 32-030616-2  
[root@localhost root]# _
```

Figure 14 - MD5 Hashes of Recovered Files



```
[root@localhost root]# md5sum /dev/fd0  
cf09908e574bd1b198dc85e572942102 /dev/fd0  
[root@localhost root]# _
```

Figure 15 - Run 2 Final MD5 Hash of Test Floppy

The results from all of the tests performed in the second run were identical to those from the first run. 'ils' and 'icat' both present the information in a reproducible manner and in a format that is understandable.

Analysis

The data generated from running the 'ils' tool with its default options will present to the investigator a list of removed inodes and information about the files associated with those inodes that still reside on the file system. To make the most out of the output, the investigator would need to correlate the inodes to file names, where possible. Even without this ability to correlate inodes to file names, the data provided by 'ils' will still give the investigator critical information about the files. From the output of 'ils', a timeline can be created, allowing the investigator to correlate other events happening on the system with file activity.

Using 'icat', the investigator can recover or list the contents of the files that have been removed. Analyzing the data presented by this tool is trivial because this tool reveals to the investigator what was in the removed file. To the investigator, the data recovered could be the evidence needed to apprehend an individual.

Presentation

The data presented by 'ils' is fairly straight forward, as it is in a tabular format. The largest confusion in the data being presented comes from the column

names. There are two sets of data presented in the output from 'ils'. The first line is the header line for the first section which contains information about the machine and image. It contains the *class* (program that is run), *host* that the program was run on, *device* that was scanned and the *start_time* that the program was initiated at (in seconds since midnight 1970, epoch local time). The second line is the line that this previous header applies to. The third line is the header line for the second section where the data gathered is presented.

From the 'ils' man page⁴⁹, the following Table 1 lists the descriptions of each of the fields.

Table 4 - 'ils' Column Descriptions

Label	Description
st_ino	The inode number.
st_alloc	Allocation status: 'a' for allocated inode, 'f' for free inode.
st_uid	Owner user ID.
st_gid	Owner group ID.
st_mtime	UNIX time (seconds) of last file modification.
st_atime	UNIX time (seconds) of last file access.
st_ctime	UNIX time (seconds) of last inode status change.
st_dtime	UNIX time (seconds) of file deletion (LINUX only).
st_mode	File type and permissions (octal).
st_nlink	Number of hard links.
st_size	File size in bytes.
st_block0,st_block	The first two entries in the direct block address list.

An example output from the 'ils' tool is:

```
[root@localhost root]# sleuthkit-1.61/bin/ils testFloppy.img  
class|host|device|start_time  
ils|localhost.localdomain|testFloppy.img|1057029796  
st_ino|st_alloc|st_uid|st_gid|st_mtime|st_atime|st_ctime|st_dtim  
e|st_mode|st_nlink|st_size|st_block0|st_block1  
1|a|0|0|1054096004|1054096004|1054096004|0|0|0|0|0|0
```

The output from 'ils' could be presented in court as is, however it would require the judge and or jury to learn a significant amount of information. Specifically, it would require basic knowledge about inodes, UID/GID's (User ID, Group ID), MAC (Modification, Access, Change) times etc. They would need a crash course on filesystem structures. Because filesystem structures do not appeal to most

⁴⁹ <http://www.catb.org/~esr/jargon/html/M/man-page.html>

people, the best option would be to trim what was presented to a minimal amount, such as inode and times. This minimal amount could then be explained in simplistic terms, giving the audience a good explanation of what is going on, while at the same time not overloading them with information that would be forgotten as soon as the topic was finished.

Conversely, the data presented by 'icat' is unambiguous as it is simply copying the contents of the file at a given inode to standard out. Explaining this output to a judge and or a jury would be fairly trivial as the output and what is being done is trivial. However, if the details on how the tool worked were required to be explained, a fairly simplistic explanation on how file space is linked could be given. A creative individual could give a good explanation that would convey all of the necessary information without putting the audience to sleep.

Conclusion

The tests performed attempted to prove, beyond doubt, that the output from the selected forensic tools, 'ils' and 'icat', is forensically sound. The tests were successful in proving this as they showed that 'ils' correctly displays the low level information (specifically inodes, owners and MAC times for files on the filesystem) and 'icat' correctly retrieves the data from removed files using the inode information retrieved with 'ils'. Both of these tools handled the target file system in a forensically sound manner. That is to say that they accessed it in a read-only manner. Because these tools passed all of the tests performed, there is no reason that they should not be used by an incident responder or in a forensic investigation.

'ils' and 'icat' are able to perform the intended tasks in such a way that there are not any recommendations one can offer to make them more forensically sound. The only issue that could potentially come up or be a problem would be the way that they access the file system. However these tools only access the target file system in a read-only manner. Because of this there are no recommendations that would make the tools more forensically sound.

Additional Information

Brian Carrier, the current maintainer and author of 'The Sleuth Kit', was contacted to see if he would be able to lend assistance in supporting the tools in his kit if it was required. Mr. Carrier mentioned that he would be able to testify regarding the tools, 'ils' and 'icat', in a court of law. In addition to testifying, Mr. Carrier said he would also be able to provide support for individuals who were testifying about the tools. Mr. Carrier can be reached through the contact information located on The Sleuth Kit's contact page,
<http://www.sleuthkit.org/contact.php>

Part 3 - Legal Issues of Incident Handling

Initial Contact With Law Enforcement

During my first contact with the law enforcement officer over the phone I would need to remind myself that since we are an Internet Service Provider who is providing services to the public, we are bound by the provisions in the Electronic Communications Privacy Act, Title 18 United States Code Sections 2701 through 2712. These provisions regulate the release of data to governmental agencies. Without a legal order, we are not allowed to give data to the government unless certain conditions are met. These conditions include; User consent, where consent is given by the user to release information about the user to the government. Consent in this case does not have to be in a written or oral form. It can be in an implied form. In the case of computers, implied consent can be obtained through banners and the terms of service (Eckenwiler). In addition an Internet Service Provider can release information to the government without a court order. They can do this in order to protect their rights and property, if there is a belief that there is imminent/immediate danger involving death or serious bodily injury as well as disclosing non-content records. There are two categories of non-content records: basic subscriber information and transactional records (Eckenwiler).

Section 2073(c)(2) lists the basic subscriber information:

- (A) name
- (B) address
- (C) local and long distance telephone records, or records of session times and durations
- (D) length of service (including start date) and types of service utilized.
- (E) telephone or instrument number or other subscriber number or identity, including any temporarily assigned network address
- (F) means and source of payment for such service (including any credit card or bank account number)

Transactional records include items that are not content and not basic subscriber information. Such information would be addresses on inbound or outbound email inbound FTP⁵⁰ connections and where [the] remote user is logging in from (Eckenwiler).

Preservation of Evidence

If the law enforcement officer wants to ensure that evidence is preserved while they are obtaining the legal authority to require my employer to release the information, they must send a Preservation Request Letter. This letter is

⁵⁰ <http://dictionary.reference.com/search?q=ftp>

specified under § 2703(f) and is also known as a 'F letter' because of the sub section designator. With a F letter, my employer is required to take all necessary steps to preserve records and other evidence as requested pending the law enforcement officer receiving the required legal authority to request the data. Our company is required to hold the data prepared for the F letter for 90 days. This period of time can be extended by the law enforcement officer sending a renewed request (18 USC 2703f).

Legal Authority Required for Disclosure

To require the company to comply with the law enforcement officer's request, we would need to receive a court order § 2073(d). However, this sub paragraph contains a provision that would allow for a company to nullify or modify a court order if the data being requested is unusually large or would cause an undue burden (18 USC 2703d). However, if the consumer has consented to sending this information to the government without the need for a court order, we can send the information to the law enforcement officer without needing a court order.

Permitted Investigative Activity

There are fairly few limitations on other investigative activity that is allowed at this time. The limiting factors would include any company policies that exist regarding looking through the internal details of a customer's accounts. The only federal law that would apply would be the laws regarding wire taps. However, if we are performing a wiretap for the protection of our company, we are well within in our rights.

Disclosure Rules in Break-in

Assuming that the malicious individual used a customer's account to gain access to our system, and then used that account to create new accounts, we would still need to follow the Electronic Communications Privacy Act rules regarding disclosure of information to government. However, if the malicious individual did not use a customer account, but exploited a weakness or flaw present on our computer systems to create a new account for themselves, and then used that new account to break into a government system, we would not be bound by the Electronic Communications Privacy Act rules regarding disclosure to the government. We would be able to disclose information regarding this malicious individual at will to the government.

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Appendix A - Helpful Strings in target2.exe

Sleep	WS2_32.dll
HeapAlloc	MFC42.DLL
@	memmove
GetProcessHeap	I
TerminateProcess	exit
ReadFile	X
PeekNamedPipe	fprintf
CloseHandle	_iob
D	sprintf
CreateProcessA	perror
C	strstr
CreatePipe	time
WriteFile	printf
GetLastError	MSVCRT.dll
LocalAlloc	U
KERNEL32.dll	_dлонexit
StartServiceCtrlDispatcherA	_onexit
SetServiceStatus	_exit
RegisterServiceCtrlHandlerA	H
4	_XcptFilter
CloseServiceHandle	d
5	_p__initenv
ControlService	X
U	_getmainargs
QueryServiceStatus	_initterm
G	_setusermatherr
OpenServiceA	_adjust_fdiv
L	j
CreateServiceA	_p__commode
E	o
OpenSCManagerA	_p__fmode
X	_set_app_type
DeleteService	_except_handler3
StartServiceA	_controlfp
-	??0Init@ios_base@std@@QAE@X
ChangeServiceConfigA	Z
P	??1Init@ios_base@std@@QAE@X
QueryServiceConfigA	Z
ADVAPI32.dll	??0_Winit@std@@QAE@XZ
%	??1_Winit@std@@QAE@XZ
WSAIoctl	MSVCP60.dll
=	@
WSASocketA	

@
@@
@@
<
p
`@@
T@@
H@@
ERROR 3
ERROR 2
ERROR 1
impossibile creare raw ICMP socket
%s

RAW ICMP SendTo:
===== Icmp
BackDoor V0.1
=====
===== Code by Spoof. Enjoy
Yourself!
Your PassWord:
loki
cmd.exe
Exit OK!
Local Partners Access
Error UnInstalling Service
Service UnInstalled Sucessfully
0
H
`P
>
H
e
I
I
o
f
r
o
m

M
F
C
!

-d
Error Installing Service
Service Installed Sucessfully
-i
Create Service %s ok!
CreateService failed:%d
Service Stopped
Force Service Stopped Failed%d
The service is running or starting!
Query service status failed!
Open service failed!
Service %s Already exists
Local Printer Manager Service
smsses.exe
Open Service Control Manage
failed:%d
%d
Start service successfully!
Starting the service failed!
starting the service <%s>...
Successfully!
Failed!
Try to change the service's start
type...
The service is disabled!
Query service config failed!

Appendix B - Filemon Log File When Running ‘target2.exe -i test’

```
1 7:19:34 PM cmd.exe:524 QUERY INFORMATION C:\target2.exe  
SUCCESS Attributes: A  
2 7:19:34 PM cmd.exe:524 OPEN C:\ SUCCESS Options: Open Directory  
Access: All  
3 7:19:34 PM cmd.exe:524 DIRECTORY C:\ SUCCESS  
FileBothDirectoryInformation: target2.exe  
4 7:19:34 PM cmd.exe:524 CLOSE C:\ SUCCESS  
5 7:19:34 PM cmd.exe:524 OPEN C:\target2.exe SUCCESS Options: Open  
Access: All  
6 7:19:34 PM cmd.exe:524 QUERY INFORMATION C:\target2.exe  
SUCCESS Length: 26793  
7 7:19:34 PM cmd.exe:524 OPEN C:\WINDOWS\AppPatch\sysmain.sdb  
SUCCESS Options: Open Access: All  
8 7:19:34 PM cmd.exe:524 QUERY INFORMATION  
C:\WINDOWS\AppPatch\sysmain.sdb SUCCESS Length: 1026828  
9 7:19:34 PM cmd.exe:524 QUERY INFORMATION  
C:\WINDOWS\AppPatch\sysmain.sdb SUCCESS Length: 1026828  
10 7:19:34 PM cmd.exe:524 QUERY INFORMATION  
C:\WINDOWS\AppPatch\sysmain.sdb SUCCESS Length: 1026828  
11 7:19:34 PM cmd.exe:524 OPEN C:\WINDOWS\AppPatch\systest.sdb FILE  
NOT FOUND Options: Open Access: All  
12 7:19:34 PM cmd.exe:524 OPEN C:\ SUCCESS Options: Open Directory  
Access: All  
13 7:19:34 PM cmd.exe:524 DIRECTORY C:\ SUCCESS  
FileBothDirectoryInformation: target2.exe  
14 7:19:34 PM cmd.exe:524 CLOSE C:\ SUCCESS  
15 7:19:34 PM cmd.exe:524 QUERY INFORMATION C:\target2.exe  
SUCCESS Attributes: A  
16 7:19:34 PM cmd.exe:524 OPEN C:\ SUCCESS Options: Open Directory  
Access: All  
17 7:19:34 PM cmd.exe:524 DIRECTORY C:\ SUCCESS  
FileBothDirectoryInformation: target2.exe  
18 7:19:34 PM cmd.exe:524 CLOSE C:\ SUCCESS  
19 7:19:34 PM cmd.exe:524 QUERY INFORMATION C:\target2.exe  
SUCCESS Attributes: A  
20 7:19:34 PM cmd.exe:524 OPEN C:\ SUCCESS Options: Open Directory  
Access: All  
21 7:19:34 PM cmd.exe:524 DIRECTORY C:\ SUCCESS  
FileBothDirectoryInformation: target2.exe  
22 7:19:34 PM cmd.exe:524 CLOSE C:\ SUCCESS  
23 7:19:34 PM cmd.exe:524 QUERY INFORMATION C:\target2.exe  
SUCCESS Attributes: A
```

24 7:19:34 PM cmd.exe:524 QUERY INFORMATION C:\target2.exe
SUCCESS Length: 26793
25 7:19:34 PM cmd.exe:524 CLOSE C:\WINDOWS\AppPatch\sysmain.sdb
SUCCESS
26 7:19:34 PM cmd.exe:524 QUERY INFORMATION C:\target2.exe
SUCCESS Attributes: A
27 7:19:34 PM cmd.exe:524 OPEN C:\ SUCCESS Options: Open Directory
Access: All
28 7:19:34 PM cmd.exe:524 DIRECTORY C:\ SUCCESS
FileBothDirectoryInformation: target2.exe
29 7:19:34 PM cmd.exe:524 CLOSE C:\ SUCCESS
30 7:19:34 PM cmd.exe:524 OPEN C:\target2.exe.Manifest FILE NOT FOUND
Options: Open Access: All
31 7:19:34 PM cmd.exe:524 QUERY INFORMATION C:\ SUCCESS
Attributes: DHSA
32 7:19:34 PM target2.exe:304 QUERY INFORMATION C:\target2.exe
SUCCESS FileNameInformation
33 7:19:34 PM target2.exe:304 OPEN C:\WINDOWS\Prefetch\TARGET2.EXE-
08FC3E78.pf FILE NOT FOUND Options: Open Access: All
34 7:19:34 PM target2.exe:304 OPEN C:\ SUCCESS Options: Open
Directory Access: Traverse
35 7:19:34 PM target2.exe:304 QUERY INFORMATION C:\target2.exe.Local
FILE NOT FOUND Attributes: Error
36 7:19:34 PM cmd.exe:524 CLOSE C:\target2.exe SUCCESS
37 7:19:34 PM target2.exe:304 QUERY INFORMATION C:\WS2_32.dll
FILE NOT FOUND Attributes: Error
38 7:19:34 PM target2.exe:304 QUERY INFORMATION C:\WS2_32.dll
FILE NOT FOUND Attributes: Error
39 7:19:34 PM target2.exe:304 QUERY INFORMATION
C:\WINDOWS\System32\WS2_32.dll SUCCESS Attributes: A
40 7:19:34 PM target2.exe:304 OPEN C:\WINDOWS\System32\WS2_32.dll
SUCCESS Options: Open Access: Execute
41 7:19:34 PM target2.exe:304 CLOSE
C:\WINDOWS\System32\WS2_32.dll SUCCESS
42 7:19:34 PM target2.exe:304 QUERY INFORMATION C:\WS2HELP.dll
FILE NOT FOUND Attributes: Error
43 7:19:34 PM target2.exe:304 QUERY INFORMATION C:\WS2HELP.dll
FILE NOT FOUND Attributes: Error
44 7:19:34 PM target2.exe:304 QUERY INFORMATION
C:\WINDOWS\System32\WS2HELP.dll SUCCESS Attributes: A
45 7:19:34 PM target2.exe:304 OPEN C:\WINDOWS\System32\WS2HELP.dll
SUCCESS Options: Open Access: Execute
46 7:19:34 PM target2.exe:304 CLOSE
C:\WINDOWS\System32\WS2HELP.dll SUCCESS
47 7:19:34 PM target2.exe:304 QUERY INFORMATION C:\MFC42.DLL
FILE NOT FOUND Attributes: Error

48 7:19:34 PM target2.exe:304 QUERY INFORMATION C:\MFC42.DLL
FILE NOT FOUND Attributes: Error

49 7:19:34 PM target2.exe:304 QUERY INFORMATION
C:\WINDOWS\System32\MFC42.DLL SUCCESS Attributes: A

50 7:19:34 PM target2.exe:304 OPEN C:\WINDOWS\System32\MFC42.DLL
SUCCESS Options: Open Access: Execute

51 7:19:34 PM target2.exe:304 CLOSE
C:\WINDOWS\System32\MFC42.DLL SUCCESS

52 7:19:34 PM target2.exe:304 QUERY INFORMATION C:\MSVCP60.dll
FILE NOT FOUND Attributes: Error

53 7:19:34 PM target2.exe:304 QUERY INFORMATION C:\MSVCP60.dll
FILE NOT FOUND Attributes: Error

54 7:19:34 PM target2.exe:304 QUERY INFORMATION
C:\WINDOWS\System32\MSVCP60.dll SUCCESS Attributes: A

55 7:19:34 PM target2.exe:304 OPEN C:\WINDOWS\System32\MSVCP60.dll
SUCCESS Options: Open Access: Execute

56 7:19:34 PM target2.exe:304 CLOSE
C:\WINDOWS\System32\MSVCP60.dll SUCCESS

57 7:19:34 PM target2.exe:304 QUERY INFORMATION
C:\WINDOWS\System32\MFC42LOC.DLL FILE NOT FOUND Attributes: Error

58 7:19:34 PM target2.exe:304 QUERY INFORMATION
C:\WINDOWS\System32\MFC42LOC.DLL FILE NOT FOUND Attributes: Error

59 7:19:34 PM services.exe:664 SET INFORMATION
C:\WINDOWS\system32\config\system.LOG SUCCESS Length: 8192

60 7:19:34 PM services.exe:664 SET INFORMATION
C:\WINDOWS\system32\config\system.LOG SUCCESS Length: 8192

61 7:19:34 PM services.exe:664 SET INFORMATION
C:\WINDOWS\system32\config\system.LOG SUCCESS Length: 16384

62 7:19:34 PM services.exe:664 SET INFORMATION
C:\WINDOWS\system32\config\system.LOG SUCCESS Length: 20480

63 7:19:34 PM services.exe:664 SET INFORMATION
C:\WINDOWS\system32\config\system.LOG SUCCESS Length: 24576

64 7:19:34 PM services.exe:664 SET INFORMATION
C:\WINDOWS\system32\config\system.LOG SUCCESS Length: 28672

65 7:19:34 PM services.exe:664 SET INFORMATION
C:\WINDOWS\system32\config\system.LOG SUCCESS Length: 32768

66 7:19:34 PM services.exe:664 SET INFORMATION
C:\WINDOWS\system32\config\system.LOG SUCCESS Length: 36864

67 7:19:34 PM services.exe:664 SET INFORMATION
C:\WINDOWS\system32\config\system.LOG SUCCESS Length: 40960

68 7:19:34 PM services.exe:664 SET INFORMATION
C:\WINDOWS\system32\config\system.LOG SUCCESS Length: 40960

69 7:19:34 PM services.exe:664 SET INFORMATION
C:\WINDOWS\system32\config\system SUCCESS Length: 2097152

70 7:19:34 PM services.exe:664 SET INFORMATION C:\WINDOWS\system32\config\system.LOG SUCCESS Length: 45056
71 7:19:34 PM services.exe:664 WRITE C:\WINDOWS\system32\config\system.LOG SUCCESS Offset: 0 Length: 512
72 7:19:34 PM services.exe:664 FLUSH C:\WINDOWS\system32\config\system.LOG SUCCESS
73 7:19:34 PM services.exe:664 WRITE C:\WINDOWS\system32\config\system.LOG SUCCESS Offset: 512 Length:
512
74 7:19:34 PM services.exe:664 WRITE C:\WINDOWS\system32\config\system.LOG SUCCESS Offset: 1024 Length:
4096
75 7:19:34 PM services.exe:664 WRITE C:\WINDOWS\system32\config\system.LOG SUCCESS Offset: 5120 Length:
4096
76 7:19:34 PM services.exe:664 WRITE C:\WINDOWS\system32\config\system.LOG SUCCESS Offset: 9216 Length:
4096
77 7:19:34 PM services.exe:664 WRITE C:\WINDOWS\system32\config\system.LOG SUCCESS Offset: 13312 Length:
8192
78 7:19:34 PM services.exe:664 WRITE C:\WINDOWS\system32\config\system.LOG SUCCESS Offset: 21504 Length:
4096
79 7:19:34 PM services.exe:664 WRITE C:\WINDOWS\system32\config\system.LOG SUCCESS Offset: 25600 Length:
4096
80 7:19:34 PM services.exe:664 WRITE C:\WINDOWS\system32\config\system.LOG SUCCESS Offset: 29696 Length:
4096
81 7:19:34 PM services.exe:664 WRITE C:\WINDOWS\system32\config\system.LOG SUCCESS Offset: 33792 Length:
4096
82 7:19:34 PM services.exe:664 WRITE C:\WINDOWS\system32\config\system.LOG SUCCESS Offset: 37888 Length:
4096
83 7:19:34 PM services.exe:664 FLUSH C:\WINDOWS\system32\config\system.LOG SUCCESS
84 7:19:34 PM services.exe:664 WRITE C:\WINDOWS\system32\config\system.LOG SUCCESS Offset: 0 Length: 512
85 7:19:34 PM services.exe:664 FLUSH C:\WINDOWS\system32\config\system.LOG SUCCESS
86 7:19:34 PM explorer.exe:1908 QUERY INFORMATION C:\WINDOWS\System32\cmd.exe SUCCESS Attributes: A

87 7:19:34 PM services.exe:664 FLUSH
C:\WINDOWS\system32\config\system SUCCESS

88 7:19:34 PM services.exe:664 SET INFORMATION
C:\WINDOWS\system32\config\system.LOG SUCCESS Length: 1024

89 7:19:34 PM services.exe:664 SET INFORMATION
C:\WINDOWS\system32\config\system.LOG SUCCESS Length: 8192

90 7:19:34 PM services.exe:664 SET INFORMATION
C:\WINDOWS\system32\config\system.LOG SUCCESS Length: 8192

91 7:19:34 PM services.exe:664 SET INFORMATION
C:\WINDOWS\system32\config\system.LOG SUCCESS Length: 16384

92 7:19:34 PM services.exe:664 SET INFORMATION
C:\WINDOWS\system32\config\system.LOG SUCCESS Length: 20480

93 7:19:34 PM services.exe:664 SET INFORMATION
C:\WINDOWS\system32\config\system.LOG SUCCESS Length: 24576

94 7:19:34 PM services.exe:664 SET INFORMATION
C:\WINDOWS\system32\config\system.LOG SUCCESS Length: 28672

95 7:19:34 PM services.exe:664 SET INFORMATION
C:\WINDOWS\system32\config\system.LOG SUCCESS Length: 32768

96 7:19:34 PM services.exe:664 SET INFORMATION
C:\WINDOWS\system32\config\system.LOG SUCCESS Length: 36864

97 7:19:34 PM services.exe:664 SET INFORMATION
C:\WINDOWS\system32\config\system.LOG SUCCESS Length: 40960

98 7:19:34 PM services.exe:664 SET INFORMATION
C:\WINDOWS\system32\config\system.LOG SUCCESS Length: 45056

99 7:19:34 PM services.exe:664 QUERY INFORMATION
C:\WINDOWS\system32\smses.exe FILE NOT FOUND Attributes: Error

100 7:19:34 PM services.exe:664 QUERY INFORMATION
C:\WINDOWS\system32\smses.exe FILE NOT FOUND Attributes: Error

101 7:19:34 PM services.exe:664 QUERY INFORMATION
C:\WINDOWS\System32\smses.exe FILE NOT FOUND Attributes: Error

102 7:19:34 PM services.exe:664 QUERY INFORMATION
C:\WINDOWS\system\smses.exe FILE NOT FOUND Attributes: Error

103 7:19:34 PM services.exe:664 QUERY INFORMATION
C:\WINDOWS\smses.exe FILE NOT FOUND Attributes: Error

104 7:19:34 PM services.exe:664 QUERY INFORMATION
C:\WINDOWS\system32\smses.exe FILE NOT FOUND Attributes: Error

105 7:19:34 PM services.exe:664 QUERY INFORMATION
C:\WINDOWS\smses.exe FILE NOT FOUND Attributes: Error

106 7:19:34 PM services.exe:664 QUERY INFORMATION
C:\WINDOWS\System32\Wbem\smses.exe FILE NOT FOUND Attributes: Error

107 7:19:34 PM services.exe:664 OPEN
C:\WINDOWS\Debug\UserMode\userenv.log SUCCESS Options: OpenIf
Access: All

108 7:19:34 PM services.exe:664 QUERY INFORMATION
C:\WINDOWS\Debug\UserMode\userenv.log SUCCESS Length: 6182

109 7:19:34 PM services.exe:664 WRITE C:\WINDOWS\Debug\UserMode\userenv.log SUCCESS Offset: 6182 Length: 60
110 7:19:34 PM services.exe:664 WRITE C:\WINDOWS\Debug\UserMode\userenv.log SUCCESS Offset: 6242 Length: 88
111 7:19:34 PM services.exe:664 WRITE C:\WINDOWS\Debug\UserMode\userenv.log SUCCESS Offset: 6330 Length: 4
112 7:19:34 PM services.exe:664 CLOSE C:\WINDOWS\Debug\UserMode\userenv.log SUCCESS
113 7:19:34 PM target2.exe:304 CLOSE C:\ SUCCESS
114 7:19:35 PM svchost.exe:944 OPEN C:\WINDOWS\Prefetch\TARGET2.EXE-08FC3E78.pfFILE NOT FOUND Options: Open Access: All
115 7:19:35 PM svchost.exe:944 QUERY INFORMATION C:\TARGET2.EXE SUCCESS Attributes: A
116 7:19:35 PM svchost.exe:944 OPEN C:\TARGET2.EXE SUCCESS Options: Open Access: All
117 7:19:35 PM svchost.exe:944 CLOSE C:\TARGET2.EXE SUCCESS
118 7:19:35 PM svchost.exe:944 QUERY INFORMATION C:\WINDOWS\SYSTEM32\ADVAPI32.DLL SUCCESS Attributes: A
119 7:19:35 PM svchost.exe:944 OPEN C:\WINDOWS\SYSTEM32\ADVAPI32.DLL SUCCESS Options: Open Access: All
120 7:19:35 PM svchost.exe:944 CLOSE C:\WINDOWS\SYSTEM32\ADVAPI32.DLL SUCCESS
121 7:19:35 PM svchost.exe:944 QUERY INFORMATION C:\WINDOWS\SYSTEM32\CTYPE.NLS SUCCESS Attributes: A
122 7:19:35 PM svchost.exe:944 OPEN C:\WINDOWS\SYSTEM32\CTYPE.NLS SUCCESS Options: Open Access: All
123 7:19:35 PM svchost.exe:944 CLOSE C:\WINDOWS\SYSTEM32\CTYPE.NLS SUCCESS
124 7:19:35 PM svchost.exe:944 QUERY INFORMATION C:\WINDOWS\SYSTEM32\GDI32.DLL SUCCESS Attributes: A
125 7:19:35 PM svchost.exe:944 OPEN C:\WINDOWS\SYSTEM32\GDI32.DLL SUCCESS Options: Open Access: All
126 7:19:35 PM svchost.exe:944 CLOSE C:\WINDOWS\SYSTEM32\GDI32.DLL SUCCESS
127 7:19:35 PM svchost.exe:944 QUERY INFORMATION C:\WINDOWS\SYSTEM32\KERNEL32.DLL SUCCESS Attributes: A
128 7:19:35 PM svchost.exe:944 OPEN C:\WINDOWS\SYSTEM32\KERNEL32.DLL SUCCESS Options: Open Access: All
129 7:19:35 PM svchost.exe:944 CLOSE C:\WINDOWS\SYSTEM32\KERNEL32.DLL SUCCESS

130 7:19:35 PM svchost.exe:944 QUERY INFORMATION
C:\WINDOWS\SYSTEM32\LOCALE.NLS SUCCESS Attributes: A
131 7:19:35 PM svchost.exe:944 OPEN C:\WINDOWS\SYSTEM32\LOCALE.NLS
SUCCESS Options: Open Access: All
132 7:19:35 PM svchost.exe:944 CLOSE
C:\WINDOWS\SYSTEM32\LOCALE.NLS SUCCESS
133 7:19:35 PM svchost.exe:944 QUERY INFORMATION
C:\WINDOWS\SYSTEM32\MFC42.DLL SUCCESS Attributes: A
134 7:19:35 PM svchost.exe:944 OPEN C:\WINDOWS\SYSTEM32\MFC42.DLL
SUCCESS Options: Open Access: All
135 7:19:35 PM svchost.exe:944 CLOSE
C:\WINDOWS\SYSTEM32\MFC42.DLL SUCCESS
136 7:19:35 PM svchost.exe:944 QUERY INFORMATION
C:\WINDOWS\SYSTEM32\MSVCP60.DLL SUCCESS Attributes: A
137 7:19:35 PM svchost.exe:944 OPEN C:\WINDOWS\SYSTEM32\MSVCP60.DLL
SUCCESS Options: Open Access: All
138 7:19:35 PM svchost.exe:944 CLOSE
C:\WINDOWS\SYSTEM32\MSVCP60.DLL SUCCESS
139 7:19:35 PM svchost.exe:944 QUERY INFORMATION
C:\WINDOWS\SYSTEM32\MSVCRT.DLL SUCCESS Attributes: A
140 7:19:35 PM svchost.exe:944 OPEN C:\WINDOWS\SYSTEM32\MSVCRT.DLL
SUCCESS Options: Open Access: All
141 7:19:35 PM svchost.exe:944 CLOSE
C:\WINDOWS\SYSTEM32\MSVCRT.DLL SUCCESS
142 7:19:35 PM svchost.exe:944 QUERY INFORMATION
C:\WINDOWS\SYSTEM32\NTDLL.DLL SUCCESS Attributes: A
143 7:19:35 PM svchost.exe:944 OPEN C:\WINDOWS\SYSTEM32\NTDLL.DLL
SUCCESS Options: Open Access: All
144 7:19:35 PM svchost.exe:944 CLOSE
C:\WINDOWS\SYSTEM32\NTDLL.DLL SUCCESS
145 7:19:35 PM svchost.exe:944 QUERY INFORMATION
C:\WINDOWS\SYSTEM32\RPCRT4.DLL SUCCESS Attributes: A
146 7:19:35 PM svchost.exe:944 OPEN C:\WINDOWS\SYSTEM32\RPCRT4.DLL
SUCCESS Options: Open Access: All
147 7:19:35 PM svchost.exe:944 CLOSE
C:\WINDOWS\SYSTEM32\RPCRT4.DLL SUCCESS
148 7:19:35 PM svchost.exe:944 QUERY INFORMATION
C:\WINDOWS\SYSTEM32\SORTTBL.S.NLS SUCCESS Attributes: A
149 7:19:35 PM svchost.exe:944 OPEN
C:\WINDOWS\SYSTEM32\SORTTBL.S.NLS SUCCESS Options: Open
Access: All
150 7:19:35 PM svchost.exe:944 CLOSE
C:\WINDOWS\SYSTEM32\SORTTBL.S.NLS SUCCESS
151 7:19:35 PM svchost.exe:944 QUERY INFORMATION
C:\WINDOWS\SYSTEM32\UNICODE.NLS SUCCESS Attributes: A

152 7:19:35 PM svchost.exe:944 OPEN C:\WINDOWS\SYSTEM32\UNICODE.NLS
SUCCESS Options: Open Access: All

153 7:19:35 PM svchost.exe:944 CLOSE
C:\WINDOWS\SYSTEM32\UNICODE.NLS SUCCESS

154 7:19:35 PM svchost.exe:944 QUERY INFORMATION
C:\WINDOWS\SYSTEM32\USER32.DLL SUCCESS Attributes: A

155 7:19:35 PM svchost.exe:944 OPEN C:\WINDOWS\SYSTEM32\USER32.DLL
SUCCESS Options: Open Access: All

156 7:19:35 PM svchost.exe:944 CLOSE
C:\WINDOWS\SYSTEM32\USER32.DLL SUCCESS

157 7:19:35 PM svchost.exe:944 QUERY INFORMATION
C:\WINDOWS\SYSTEM32\WS2HELP.DLL SUCCESS Attributes: A

158 7:19:35 PM svchost.exe:944 OPEN C:\WINDOWS\SYSTEM32\WS2HELP.DLL
SUCCESS Options: Open Access: All

159 7:19:35 PM svchost.exe:944 CLOSE
C:\WINDOWS\SYSTEM32\WS2HELP.DLL SUCCESS

160 7:19:35 PM svchost.exe:944 QUERY INFORMATION
C:\WINDOWS\SYSTEM32\WS2_32.DLL SUCCESS Attributes: A

161 7:19:35 PM svchost.exe:944 OPEN C:\WINDOWS\SYSTEM32\WS2_32.DLL
SUCCESS Options: Open Access: All

162 7:19:35 PM svchost.exe:944 CLOSE
C:\WINDOWS\SYSTEM32\WS2_32.DLL SUCCESS

163 7:19:35 PM svchost.exe:944 OPEN C:\ SUCCESS Options: Open
Access: All

164 7:19:35 PM svchost.exe:944 CLOSE C:\ SUCCESS

165 7:19:35 PM svchost.exe:944 OPEN C:\WINDOWS\ SUCCESS Options:
Open Access: All

166 7:19:35 PM svchost.exe:944 CLOSE C:\WINDOWS\ SUCCESS

167 7:19:35 PM svchost.exe:944 OPEN C:\WINDOWS\SYSTEM32\
SUCCESS Options: Open Access: All

168 7:19:35 PM svchost.exe:944 CLOSE C:\WINDOWS\SYSTEM32\
SUCCESS

169 7:19:35 PM svchost.exe:944 CREATE
C:\WINDOWS\Prefetch\TARGET2.EXE-08FC3E78.pf SUCCESS Options:
OverwriteIf Access: All

170 7:19:35 PM svchost.exe:944 OPEN C:\WINDOWS\Prefetch\ SUCCESS
Options: Open Access: 00000000

171 7:19:35 PM svchost.exe:944 CLOSE C:\WINDOWS\Prefetch\
SUCCESS

172 7:19:35 PM winlogon.exe:620 DIRECTORY C:\WINDOWS Change
Notify

173 7:19:35 PM svchost.exe:944 WRITE
C:\WINDOWS\Prefetch\TARGET2.EXE-08FC3E78.pf SUCCESS Offset: 0
Length: 5512

174 7:19:35 PM svchost.exe:944 CLOSE
C:\WINDOWS\Prefetch\TARGET2.EXE-08FC3E78.pf SUCCESS

175 7:19:35 PM svchost.exe:944 READ
C:\WINDOWS\system32\wbem\Repository\FS\INDEX.BTR SUCCESS Offset:
679936 Length: 8192

176 7:19:35 PM svchost.exe:944 READ
C:\WINDOWS\system32\wbem\Repository\FS\INDEX.BTR SUCCESS Offset:
1105920 Length: 8192

177 7:19:35 PM svchost.exe:944 READ
C:\WINDOWS\system32\wbem\Repository\FS\INDEX.BTR SUCCESS Offset:
589824 Length: 8192

178 7:19:35 PM svchost.exe:944 READ
C:\WINDOWS\system32\wbem\Repository\FS\OBJECTS.DATA SUCCESS
Offset: 4210688 Length: 8192

179 7:19:35 PM svchost.exe:944 READ
C:\WINDOWS\system32\wbem\Repository\FS\OBJECTS.DATA SUCCESS
Offset: 3072000 Length: 8192

180 7:19:35 PM svchost.exe:944 READ
C:\WINDOWS\system32\wbem\Repository\FS\INDEX.BTR SUCCESS Offset:
32768 Length: 8192

181 7:19:35 PM svchost.exe:944 READ
C:\WINDOWS\system32\wbem\Repository\FS\OBJECTS.DATA SUCCESS
Offset: 0 Length: 8192

182 7:19:35 PM svchost.exe:944 READ
C:\WINDOWS\system32\wbem\Repository\FS\OBJECTS.DATA SUCCESS
Offset: 73728 Length: 8192

183 7:19:35 PM svchost.exe:944 READ
C:\WINDOWS\system32\wbem\Repository\FS\INDEX.BTR SUCCESS Offset:
385024 Length: 8192

184 7:19:35 PM svchost.exe:944 READ
C:\WINDOWS\system32\wbem\Repository\FS\OBJECTS.DATA SUCCESS
Offset: 3096576 Length: 8192

185 7:19:35 PM explorer.exe:1908 QUERY INFORMATION
C:\WINDOWS\System32\cmd.exe SUCCESS Attributes: A

186 7:19:35 PM svchost.exe:944 READ
C:\WINDOWS\system32\wbem\Repository\FS\INDEX.BTR SUCCESS Offset: 0
Length: 8192

187 7:19:35 PM svchost.exe:944 READ
C:\WINDOWS\system32\wbem\Repository\FS\INDEX.BTR SUCCESS Offset:
65536 Length: 8192

188 7:19:35 PM svchost.exe:944 READ
C:\WINDOWS\system32\wbem\Repository\FS\OBJECTS.DATA SUCCESS
Offset: 2998272 Length: 8192

189 7:19:35 PM svchost.exe:944 READ
C:\WINDOWS\system32\wbem\Repository\FS\INDEX.BTR SUCCESS Offset:
458752 Length: 8192

190 7:19:35 PM svchost.exe:944 READ
C:\WINDOWS\system32\wbem\Repository\FS\INDEX.BTR SUCCESS Offset:
671744 Length: 8192

191 7:19:35 PM svchost.exe:944 READ
C:\WINDOWS\system32\wbem\Repository\FS\INDEX.BTR SUCCESS Offset:
573440 Length: 8192

192 7:19:35 PM svchost.exe:944 READ
C:\WINDOWS\system32\wbem\Repository\FS\OBJECTS.DATA SUCCESS
Offset: 2154496 Length: 8192

193 7:19:35 PM svchost.exe:944 READ
C:\WINDOWS\system32\wbem\Repository\FS\OBJECTS.DATA SUCCESS
Offset: 3014656 Length: 8192

194 7:19:35 PM svchost.exe:944 QUERY INFORMATION
C:\WINDOWS\system32\rpcss.dll SUCCESS Attributes: A

195 7:19:35 PM svchost.exe:944 OPEN C:\WINDOWS\system32\rpcss.dll
SUCCESS Options: Open Access: Execute

196 7:19:35 PM svchost.exe:944 QUERY INFORMATION
C:\WINDOWS\system32\rpcss.dll SUCCESS Length: 259072

197 7:19:35 PM svchost.exe:944 CLOSE C:\WINDOWS\system32\rpcss.dll
SUCCESS

198 7:19:35 PM svchost.exe:944 READ
C:\WINDOWS\system32\wbem\Repository\FS\INDEX.BTR SUCCESS Offset:
466944 Length: 8192

199 7:19:35 PM svchost.exe:944 READ
C:\WINDOWS\system32\wbem\Repository\FS\INDEX.BTR SUCCESS Offset:
851968 Length: 8192

200 7:19:35 PM svchost.exe:944 READ
C:\WINDOWS\system32\wbem\Repository\FS\INDEX.BTR SUCCESS Offset:
737280 Length: 8192

201 7:19:35 PM svchost.exe:944 QUERY INFORMATION
C:\WINDOWS\System32\wbem\wbemcons.dll SUCCESS Attributes: A

202 7:19:35 PM svchost.exe:944 OPEN
C:\WINDOWS\System32\wbem\wbemcons.dll SUCCESS Options: Open
Access: Execute

203 7:19:35 PM svchost.exe:944 QUERY INFORMATION
C:\WINDOWS\System32\wbem\wbemcons.dll SUCCESS Length: 66048

204 7:19:35 PM svchost.exe:944 CLOSE
C:\WINDOWS\System32\wbem\wbemcons.dll SUCCESS

205 7:19:35 PM svchost.exe:944 QUERY INFORMATION
C:\WINDOWS\System32\wbem\wbemcons.dll SUCCESS Attributes: A

206 7:19:35 PM svchost.exe:944 OPEN
C:\WINDOWS\System32\wbem\wbemcons.dll SUCCESS Options: Open
Access: Execute

207 7:19:35 PM svchost.exe:944 CLOSE
C:\WINDOWS\System32\wbem\wbemcons.dll SUCCESS

208 7:19:35 PM svchost.exe:944 OPEN C:\ SUCCESS Options: Open
Directory Access: All
209 7:19:35 PM svchost.exe:944 DIRECTORY C:\ SUCCESS
FileBothDirectoryInformation: WINDOWS
210 7:19:35 PM svchost.exe:944 CLOSE C:\ SUCCESS
211 7:19:35 PM svchost.exe:944 OPEN C:\WINDOWS\ SUCCESS Options:
Open Directory Access: All
212 7:19:35 PM svchost.exe:944 DIRECTORY C:\WINDOWS\ SUCCESS
FileBothDirectoryInformation: system32
213 7:19:35 PM svchost.exe:944 CLOSE C:\WINDOWS\ SUCCESS

214 7:19:35 PM svchost.exe:944 OPEN C:\WINDOWS\system32\ SUCCESS
Options: Open Directory Access: All
215 7:19:35 PM svchost.exe:944 DIRECTORY C:\WINDOWS\system32\ SUCCESS
FileBothDirectoryInformation: WBEM
216 7:19:35 PM svchost.exe:944 CLOSE C:\WINDOWS\system32\ SUCCESS

217 7:19:35 PM svchost.exe:944 OPEN C:\WINDOWS\system32\WBEM\ SUCCESS
Options: Open Directory Access: All
218 7:19:35 PM svchost.exe:944 DIRECTORY C:\WINDOWS\system32\WBEM\ SUCCESS
FileBothDirectoryInformation: Logs
219 7:19:35 PM svchost.exe:944 CLOSE C:\WINDOWS\system32\WBEM\ SUCCESS

220 7:19:35 PM svchost.exe:944 QUERY INFORMATION
C:\WINDOWS\system32\rpcss.dll SUCCESS Attributes: A
221 7:19:35 PM svchost.exe:944 OPEN C:\WINDOWS\system32\rpcss.dll
SUCCESS Options: Open Access: Execute
222 7:19:35 PM svchost.exe:944 QUERY INFORMATION
C:\WINDOWS\system32\rpcss.dll SUCCESS Length: 259072
223 7:19:35 PM svchost.exe:944 CLOSE C:\WINDOWS\system32\rpcss.dll
SUCCESS
224 7:19:35 PM svchost.exe:944 OPEN
C:\WINDOWS\system32\WBEM\Logs\wbemess.log SUCCESS Options: OpenIf
Access: All
225 7:19:35 PM svchost.exe:944 QUERY INFORMATION
C:\WINDOWS\system32\WBEM\Logs\wbemess.log SUCCESS Length: 10351

226 7:19:35 PM svchost.exe:944 QUERY INFORMATION
C:\WINDOWS\system32\WBEM\Logs\wbemess.log SUCCESS Length: 10351

227 7:19:35 PM svchost.exe:944 WRITE
C:\WINDOWS\system32\WBEM\Logs\wbemess.log SUCCESS Offset: 10351
Length: 96
228 7:19:35 PM svchost.exe:944 CLOSE
C:\WINDOWS\system32\WBEM\Logs\wbemess.log SUCCESS

229 7:19:35 PM services.exe:664 WRITE
C:\WINDOWS\system32\config\SysEvent.Evt SUCCESS Offset: 12864 Length:
196
230 7:19:35 PM services.exe:664 WRITE
C:\WINDOWS\system32\config\SysEvent.Evt SUCCESS Offset: 13060 Length:
40

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Appendix C - Filemon Log File When Running 'target2.exe -d test'

```
255 7:26:16 PM cmd.exe:524 QUERY INFORMATION C:\target2.exe  
SUCCESS Attributes: A  
256 7:26:16 PM cmd.exe:524 OPEN C:\ SUCCESS Options: Open Directory  
Access: All  
257 7:26:16 PM cmd.exe:524 DIRECTORY C:\ SUCCESS  
FileBothDirectoryInformation: target2.exe  
258 7:26:16 PM cmd.exe:524 CLOSE C:\ SUCCESS  
259 7:26:16 PM cmd.exe:524 OPEN C:\target2.exe SUCCESS Options: Open  
Access: All  
260 7:26:16 PM cmd.exe:524 QUERY INFORMATION C:\target2.exe  
SUCCESS Attributes: A  
261 7:26:16 PM cmd.exe:524 QUERY INFORMATION C:\target2.exe  
SUCCESS Length: 26793  
262 7:26:16 PM cmd.exe:524 QUERY INFORMATION C:\target2.exe  
SUCCESS Attributes: A  
263 7:26:16 PM cmd.exe:524 OPEN C:\ SUCCESS Options: Open Directory  
Access: All  
264 7:26:16 PM cmd.exe:524 DIRECTORY C:\ SUCCESS  
FileBothDirectoryInformation: target2.exe  
265 7:26:16 PM cmd.exe:524 CLOSE C:\ SUCCESS  
266 7:26:16 PM cmd.exe:524 OPEN C:\target2.exe.Manifest FILE NOT FOUND  
Options: Open Access: All  
267 7:26:16 PM cmd.exe:524 QUERY INFORMATION C:\ SUCCESS  
Attributes: DHSA  
268 7:26:16 PM cmd.exe:524 CLOSE C:\target2.exe SUCCESS  
269 7:26:16 PM target2.exe:412 QUERY INFORMATION C:\target2.exe  
SUCCESS FileNameInformation  
270 7:26:16 PM target2.exe:412 OPEN C:\WINDOWS\Prefetch\TARGET2.EXE-  
08FC3E78(pf) SUCCESS Options: Open Access: All  
271 7:26:16 PM target2.exe:412 QUERY INFORMATION C:\WINDOWS\Prefetch\TARGET2.EXE-08FC3E78(pf) SUCCESS Length: 5512  
272 7:26:16 PM target2.exe:412 READ C:\WINDOWS\Prefetch\TARGET2.EXE-08FC3E78(pf) SUCCESS Offset: 0  
Length: 5512  
273 7:26:16 PM target2.exe:412 CLOSE C:\WINDOWS\Prefetch\TARGET2.EXE-08FC3E78(pf) SUCCESS  
274 7:26:16 PM target2.exe:412 OPEN C: SUCCESS Options: Open  
Access: All  
275 7:26:16 PM target2.exe:412 OPEN C:\ SUCCESS Options: Open  
Directory Access: All  
276 7:26:16 PM target2.exe:412 DIRECTORY C:\ SUCCESS  
FileNamesInformation
```

277 7:26:16 PM target2.exe:412 DIRECTORY C:\ NO MORE FILES
FileNamesInformation

278 7:26:16 PM target2.exe:412 CLOSE C:\ SUCCESS

279 7:26:16 PM target2.exe:412 OPEN C:\WINDOWS\ SUCCESS Options:
Open Directory Access: All

280 7:26:16 PM target2.exe:412 DIRECTORY C:\WINDOWS\ SUCCESS
FileNamesInformation

281 7:26:16 PM target2.exe:412 DIRECTORY C:\WINDOWS\ NO MORE
FILES FileNamesInformation

282 7:26:16 PM target2.exe:412 CLOSE C:\WINDOWS\ SUCCESS

283 7:26:16 PM target2.exe:412 OPEN C:\WINDOWS\SYSTEM32\
SUCCESS Options: Open Directory Access: All

284 7:26:16 PM target2.exe:412 DIRECTORY C:\WINDOWS\SYSTEM32\
SUCCESS FileNamesInformation

285 7:26:16 PM target2.exe:412 DIRECTORY C:\WINDOWS\SYSTEM32\
SUCCESS FileNamesInformation

286 7:26:16 PM target2.exe:412 DIRECTORY C:\WINDOWS\SYSTEM32\
SUCCESS FileNamesInformation

287 7:26:16 PM target2.exe:412 DIRECTORY C:\WINDOWS\SYSTEM32\
SUCCESS FileNamesInformation

288 7:26:16 PM target2.exe:412 DIRECTORY C:\WINDOWS\SYSTEM32\
NO MORE FILES FileNamesInformation

289 7:26:16 PM target2.exe:412 CLOSE C:\WINDOWS\SYSTEM32\
SUCCESS

290 7:26:16 PM target2.exe:412 OPEN C:\WINDOWS\SYSTEM32\NTDLL.DLL
SUCCESS Options: Open Access: All

291 7:26:16 PM target2.exe:412 QUERY INFORMATION
C:\WINDOWS\SYSTEM32\NTDLL.DLL SUCCESS Length: 674304

292 7:26:16 PM target2.exe:412 OPEN
C:\WINDOWS\SYSTEM32\KERNEL32.DLL SUCCESS Options: Open
Access: All

293 7:26:16 PM target2.exe:412 QUERY INFORMATION
C:\WINDOWS\SYSTEM32\KERNEL32.DLL SUCCESS Length: 926720

294 7:26:16 PM target2.exe:412 OPEN C:\WINDOWS\SYSTEM32\UNICODE.NLS
SUCCESS Options: Open Access: All

295 7:26:16 PM target2.exe:412 QUERY INFORMATION
C:\WINDOWS\SYSTEM32\UNICODE.NLS SUCCESS Length: 89588

296 7:26:16 PM target2.exe:412 OPEN C:\WINDOWS\SYSTEM32\LOCALE.NLS
SUCCESS Options: Open Access: All

297 7:26:16 PM target2.exe:412 QUERY INFORMATION
C:\WINDOWS\SYSTEM32\LOCALE.NLS SUCCESS Length: 209012

298 7:26:16 PM target2.exe:412 OPEN
C:\WINDOWS\SYSTEM32\SORTTBL.S.NLS SUCCESS Options: Open
Access: All

299 7:26:16 PM target2.exe:412 QUERY INFORMATION C:\WINDOWS\SYSTEM32\SORTTBLS.NLS SUCCESS Length: 21116
300 7:26:16 PM target2.exe:412 OPEN C:\TARGET2.EXE SUCCESS Options:
Open Access: All
301 7:26:16 PM target2.exe:412 QUERY INFORMATION C:\TARGET2.EXE
SUCCESS Length: 26793
302 7:26:16 PM target2.exe:412 OPEN C:\WINDOWS\SYSTEM32\ADVAPI32.DLL
SUCCESS Options: Open Access: All
303 7:26:16 PM target2.exe:412 QUERY INFORMATION C:\WINDOWS\SYSTEM32\ADVAPI32.DLL SUCCESS Length: 549888
304 7:26:16 PM target2.exe:412 OPEN C:\WINDOWS\SYSTEM32\RPCRT4.DLL
SUCCESS Options: Open Access: All
305 7:26:16 PM target2.exe:412 QUERY INFORMATION C:\WINDOWS\SYSTEM32\RPCRT4.DLL SUCCESS Length: 463872
306 7:26:16 PM target2.exe:412 OPEN C:\WINDOWS\SYSTEM32\WS2_32.DLL
SUCCESS Options: Open Access: All
307 7:26:16 PM target2.exe:412 QUERY INFORMATION C:\WINDOWS\SYSTEM32\WS2_32.DLL SUCCESS Length: 75264
308 7:26:16 PM target2.exe:412 OPEN C:\WINDOWS\SYSTEM32\MSVCRT.DLL
SUCCESS Options: Open Access: All
309 7:26:16 PM target2.exe:412 QUERY INFORMATION C:\WINDOWS\SYSTEM32\MSVCRT.DLL SUCCESS Length: 322560
310 7:26:16 PM target2.exe:412 OPEN C:\WINDOWS\SYSTEM32\WS2HELP.DLL
SUCCESS Options: Open Access: All
311 7:26:16 PM target2.exe:412 QUERY INFORMATION C:\WINDOWS\SYSTEM32\WS2HELP.DLL SUCCESS Length: 18944
312 7:26:16 PM target2.exe:412 OPEN C:\WINDOWS\SYSTEM32\MFC42.DLL
SUCCESS Options: Open Access: All
313 7:26:16 PM target2.exe:412 QUERY INFORMATION C:\WINDOWS\SYSTEM32\MFC42.DLL SUCCESS Length: 995383
314 7:26:16 PM target2.exe:412 OPEN C:\WINDOWS\SYSTEM32\GDI32.DLL
SUCCESS Options: Open Access: All
315 7:26:16 PM target2.exe:412 QUERY INFORMATION C:\WINDOWS\SYSTEM32\GDI32.DLL SUCCESS Length: 250880
316 7:26:16 PM target2.exe:412 OPEN C:\WINDOWS\SYSTEM32\USER32.DLL
SUCCESS Options: Open Access: All
317 7:26:16 PM target2.exe:412 QUERY INFORMATION C:\WINDOWS\SYSTEM32\USER32.DLL SUCCESS Length: 561152
318 7:26:16 PM target2.exe:412 OPEN C:\WINDOWS\SYSTEM32\MSVCP60.DLL
SUCCESS Options: Open Access: All
319 7:26:16 PM target2.exe:412 QUERY INFORMATION C:\WINDOWS\SYSTEM32\MSVCP60.DLL SUCCESS Length: 401462
320 7:26:16 PM target2.exe:412 OPEN C:\WINDOWS\SYSTEM32\CTYPE.NLS
SUCCESS Options: Open Access: All
321 7:26:16 PM target2.exe:412 QUERY INFORMATION C:\WINDOWS\SYSTEM32\CTYPE.NLS SUCCESS Length: 8386

322 7:26:16 PM target2.exe:412 CLOSE
C:\WINDOWS\SYSTEM32\NTDLL.DLL SUCCESS

323 7:26:16 PM target2.exe:412 CLOSE
C:\WINDOWS\SYSTEM32\KERNEL32.DLL SUCCESS

324 7:26:16 PM target2.exe:412 CLOSE
C:\WINDOWS\SYSTEM32\UNICODE.NLS SUCCESS

325 7:26:16 PM target2.exe:412 CLOSE
C:\WINDOWS\SYSTEM32\LOCALE.NLS SUCCESS

326 7:26:16 PM target2.exe:412 CLOSE
C:\WINDOWS\SYSTEM32\SORTTBLS.NLS SUCCESS

327 7:26:16 PM target2.exe:412 CLOSE C:\TARGET2.EXE SUCCESS

328 7:26:16 PM target2.exe:412 CLOSE
C:\WINDOWS\SYSTEM32\ADVAPI32.DLL SUCCESS

329 7:26:16 PM target2.exe:412 CLOSE
C:\WINDOWS\SYSTEM32\RPCRT4.DLL SUCCESS

330 7:26:16 PM target2.exe:412 CLOSE
C:\WINDOWS\SYSTEM32\WS2_32.DLL SUCCESS

331 7:26:16 PM target2.exe:412 CLOSE
C:\WINDOWS\SYSTEM32\MSVCRT.DLL SUCCESS

332 7:26:16 PM target2.exe:412 CLOSE
C:\WINDOWS\SYSTEM32\WS2HELP.DLL SUCCESS

333 7:26:16 PM target2.exe:412 CLOSE
C:\WINDOWS\SYSTEM32\MFC42.DLL SUCCESS

334 7:26:16 PM target2.exe:412 CLOSE
C:\WINDOWS\SYSTEM32\GDI32.DLL SUCCESS

335 7:26:16 PM target2.exe:412 CLOSE
C:\WINDOWS\SYSTEM32\USER32.DLL SUCCESS

336 7:26:16 PM target2.exe:412 CLOSE
C:\WINDOWS\SYSTEM32\MSVCP60.DLL SUCCESS

337 7:26:16 PM target2.exe:412 CLOSE
C:\WINDOWS\SYSTEM32\CTYPE.NLS SUCCESS

338 7:26:16 PM target2.exe:412 OPEN C:\WINDOWS\SYSTEM32\NTDLL.DLL
SUCCESS Options: Open Access: Execute

339 7:26:16 PM target2.exe:412 OPEN
C:\WINDOWS\SYSTEM32\KERNEL32.DLL SUCCESS Options: Open
Access: Execute

340 7:26:16 PM target2.exe:412 OPEN C:\TARGET2.EXE SUCCESS Options:
Open Access: Execute

341 7:26:16 PM target2.exe:412 OPEN C:\WINDOWS\SYSTEM32\ADVAPI32.DLL
SUCCESS Options: Open Access: Execute

342 7:26:16 PM target2.exe:412 OPEN C:\WINDOWS\SYSTEM32\RPCRT4.DLL
SUCCESS Options: Open Access: Execute

343 7:26:16 PM target2.exe:412 OPEN C:\WINDOWS\SYSTEM32\WS2_32.DLL
SUCCESS Options: Open Access: Execute

344 7:26:16 PM target2.exe:412 OPEN C:\WINDOWS\SYSTEM32\MSVCRT.DLL
SUCCESS Options: Open Access: Execute
345 7:26:16 PM target2.exe:412 OPEN C:\WINDOWS\SYSTEM32\WS2HELP.DLL
SUCCESS Options: Open Access: Execute
346 7:26:16 PM target2.exe:412 OPEN C:\WINDOWS\SYSTEM32\MFC42.DLL
SUCCESS Options: Open Access: Execute
347 7:26:16 PM target2.exe:412 OPEN C:\WINDOWS\SYSTEM32\GDI32.DLL
SUCCESS Options: Open Access: Execute
348 7:26:16 PM target2.exe:412 OPEN C:\WINDOWS\SYSTEM32\USER32.DLL
SUCCESS Options: Open Access: Execute
349 7:26:16 PM target2.exe:412 OPEN C:\WINDOWS\SYSTEM32\MSVCP60.DLL
SUCCESS Options: Open Access: Execute
350 7:26:16 PM target2.exe:412 CLOSE
C:\WINDOWS\SYSTEM32\NTDLL.DLL SUCCESS
351 7:26:16 PM target2.exe:412 CLOSE
C:\WINDOWS\SYSTEM32\KERNEL32.DLL SUCCESS
352 7:26:16 PM target2.exe:412 CLOSE C:\TARGET2.EXE SUCCESS

353 7:26:16 PM target2.exe:412 CLOSE
C:\WINDOWS\SYSTEM32\ADVAPI32.DLL SUCCESS
354 7:26:16 PM target2.exe:412 CLOSE
C:\WINDOWS\SYSTEM32\RPCRT4.DLL SUCCESS
355 7:26:16 PM target2.exe:412 CLOSE
C:\WINDOWS\SYSTEM32\WS2_32.DLL SUCCESS
356 7:26:16 PM target2.exe:412 CLOSE
C:\WINDOWS\SYSTEM32\MSVCRT.DLL SUCCESS
357 7:26:16 PM target2.exe:412 CLOSE
C:\WINDOWS\SYSTEM32\WS2HELP.DLL SUCCESS
358 7:26:16 PM target2.exe:412 CLOSE
C:\WINDOWS\SYSTEM32\MFC42.DLL SUCCESS
359 7:26:16 PM target2.exe:412 CLOSE
C:\WINDOWS\SYSTEM32\GDI32.DLL SUCCESS
360 7:26:16 PM target2.exe:412 CLOSE
C:\WINDOWS\SYSTEM32\USER32.DLL SUCCESS
361 7:26:16 PM target2.exe:412 CLOSE
C:\WINDOWS\SYSTEM32\MSVCP60.DLL SUCCESS
362 7:26:16 PM target2.exe:412 CLOSE C: SUCCESS
363 7:26:16 PM target2.exe:412 OPEN C:\ Directory Access: Traverse
FILE NOT FOUND Attributes: Error
364 7:26:16 PM target2.exe:412 QUERY INFORMATION C:\target2.exe.Local
FILE NOT FOUND Attributes: Error
365 7:26:16 PM target2.exe:412 QUERY INFORMATION C:\WS2_32.dll
FILE NOT FOUND Attributes: Error
366 7:26:16 PM target2.exe:412 QUERY INFORMATION C:\WS2_32.dll
FILE NOT FOUND Attributes: Error

367 7:26:16 PM target2.exe:412 QUERY INFORMATION
C:\WINDOWS\System32\WS2_32.dll SUCCESS Attributes: A
368 7:26:16 PM target2.exe:412 OPEN C:\WINDOWS\System32\WS2_32.dll
SUCCESS Options: Open Access: Execute
369 7:26:16 PM target2.exe:412 CLOSE
C:\WINDOWS\System32\WS2_32.dll SUCCESS
370 7:26:16 PM target2.exe:412 QUERY INFORMATION C:\WS2HELP.dll
FILE NOT FOUND Attributes: Error
371 7:26:16 PM target2.exe:412 QUERY INFORMATION C:\WS2HELP.dll
FILE NOT FOUND Attributes: Error
372 7:26:16 PM target2.exe:412 QUERY INFORMATION
C:\WINDOWS\System32\WS2HELP.dll SUCCESS Attributes: A
373 7:26:16 PM target2.exe:412 OPEN C:\WINDOWS\System32\WS2HELP.dll
SUCCESS Options: Open Access: Execute
374 7:26:16 PM target2.exe:412 CLOSE
C:\WINDOWS\System32\WS2HELP.dll SUCCESS
375 7:26:16 PM target2.exe:412 QUERY INFORMATION C:\MFC42.DLL
FILE NOT FOUND Attributes: Error
376 7:26:16 PM target2.exe:412 QUERY INFORMATION C:\MFC42.DLL
FILE NOT FOUND Attributes: Error
377 7:26:16 PM target2.exe:412 QUERY INFORMATION
C:\WINDOWS\System32\MFC42.DLL SUCCESS Attributes: A
378 7:26:16 PM target2.exe:412 OPEN C:\WINDOWS\System32\MFC42.DLL
SUCCESS Options: Open Access: Execute
379 7:26:16 PM target2.exe:412 CLOSE
C:\WINDOWS\System32\MFC42.DLL SUCCESS
380 7:26:16 PM target2.exe:412 QUERY INFORMATION C:\MSVCP60.dll
FILE NOT FOUND Attributes: Error
381 7:26:16 PM target2.exe:412 QUERY INFORMATION C:\MSVCP60.dll
FILE NOT FOUND Attributes: Error
382 7:26:16 PM target2.exe:412 QUERY INFORMATION
C:\WINDOWS\System32\MSVCP60.dll SUCCESS Attributes: A
383 7:26:16 PM target2.exe:412 OPEN C:\WINDOWS\System32\MSVCP60.dll
SUCCESS Options: Open Access: Execute
384 7:26:16 PM target2.exe:412 CLOSE
C:\WINDOWS\System32\MSVCP60.dll SUCCESS
385 7:26:16 PM target2.exe:412 QUERY INFORMATION
C:\WINDOWS\System32\MFC42LOC.DLL FILE NOT FOUND Attributes: Error
386 7:26:16 PM target2.exe:412 QUERY INFORMATION
C:\WINDOWS\System32\MFC42LOC.DLL FILE NOT FOUND Attributes: Error
387 7:26:16 PM services.exe:664 SET INFORMATION
C:\WINDOWS\system32\config\system.LOG SUCCESS Length: 8192
388 7:26:16 PM services.exe:664 SET INFORMATION
C:\WINDOWS\system32\config\system.LOG SUCCESS Length: 8192

389 7:26:16 PM services.exe:664 SET INFORMATION
C:\WINDOWS\system32\config\system.LOG SUCCESS Length: 16384
390 7:26:16 PM services.exe:664 SET INFORMATION
C:\WINDOWS\system32\config\system.LOG SUCCESS Length: 20480
391 7:26:16 PM explorer.exe:1908 QUERY INFORMATION
C:\WINDOWS\System32\cmd.exe SUCCESS Attributes: A
392 7:26:16 PM target2.exe:412 CLOSE C:\ SUCCESS
393 7:26:16 PM services.exe:664 SET INFORMATION
C:\WINDOWS\system32\config\system.LOG SUCCESS Length: 24576
394 7:26:16 PM services.exe:664 SET INFORMATION
C:\WINDOWS\system32\config\system.LOG SUCCESS Length: 28672
395 7:26:16 PM services.exe:664 SET INFORMATION
C:\WINDOWS\system32\config\system.LOG SUCCESS Length: 32768
396 7:26:16 PM services.exe:664 SET INFORMATION
C:\WINDOWS\system32\config\system.LOG SUCCESS Length: 36864
397 7:26:16 PM services.exe:664 SET INFORMATION
C:\WINDOWS\system32\config\system.LOG SUCCESS Length: 40960
398 7:26:16 PM services.exe:664 SET INFORMATION
C:\WINDOWS\system32\config\system.LOG SUCCESS Length: 45056
399 7:26:16 PM services.exe:664 SET INFORMATION
C:\WINDOWS\system32\config\system.LOG SUCCESS Length: 49152
400 7:26:16 PM services.exe:664 SET INFORMATION
C:\WINDOWS\system32\config\system.LOG SUCCESS Length: 53248
401 7:26:16 PM services.exe:664 SET INFORMATION
C:\WINDOWS\system32\config\system.LOG SUCCESS Length: 57344
402 7:26:16 PM services.exe:664 SET INFORMATION
C:\WINDOWS\system32\config\system.LOG SUCCESS Length: 61440
403 7:26:17 PM explorer.exe:1908 QUERY INFORMATION
C:\WINDOWS\System32\cmd.exe SUCCESS Attributes: A
404 7:26:17 PM services.exe:664 SET INFORMATION
C:\WINDOWS\system32\config\system.LOG SUCCESS Length: 65536
405 7:26:17 PM services.exe:664 SET INFORMATION
C:\WINDOWS\system32\config\system.LOG SUCCESS Length: 69632
406 7:26:17 PM services.exe:664 SET INFORMATION
C:\WINDOWS\system32\config\system.LOG SUCCESS Length: 73728
407 7:26:17 PM services.exe:664 SET INFORMATION
C:\WINDOWS\system32\config\system.LOG SUCCESS Length: 77824
408 7:26:17 PM svchost.exe:944 OPEN C:\WINDOWS\Prefetch\TARGET2.EXE-08FC3E78.pf SUCCESS Options: Open Access: All
409 7:26:17 PM svchost.exe:944 QUERY INFORMATION
C:\WINDOWS\Prefetch\TARGET2.EXE-08FC3E78.pf SUCCESS Length: 5512
410 7:26:17 PM svchost.exe:944 QUERY INFORMATION
C:\WINDOWS\Prefetch\TARGET2.EXE-08FC3E78.pf SUCCESS Length: 5512
411 7:26:17 PM svchost.exe:944 CLOSE
C:\WINDOWS\Prefetch\TARGET2.EXE-08FC3E78.pf SUCCESS

412 7:26:17 PM svchost.exe:944 QUERY INFORMATION C:\TARGET2.EXE
SUCCESS Attributes: A

413 7:26:17 PM svchost.exe:944 OPEN C:\TARGET2.EXE SUCCESS Options:
Open Access: All

414 7:26:17 PM svchost.exe:944 CLOSE C:\TARGET2.EXE SUCCESS

415 7:26:17 PM svchost.exe:944 QUERY INFORMATION
C:\WINDOWS\SYSTEM32\ADVAPI32.DLL SUCCESS Attributes: A

416 7:26:17 PM svchost.exe:944 OPEN C:\WINDOWS\SYSTEM32\ADVAPI32.DLL
SUCCESS Options: Open Access: All

417 7:26:17 PM svchost.exe:944 CLOSE
C:\WINDOWS\SYSTEM32\ADVAPI32.DLL SUCCESS

418 7:26:17 PM svchost.exe:944 QUERY INFORMATION
C:\WINDOWS\SYSTEM32\CTYPE.NLS SUCCESS Attributes: A

419 7:26:17 PM svchost.exe:944 OPEN C:\WINDOWS\SYSTEM32\CTYPE.NLS
SUCCESS Options: Open Access: All

420 7:26:17 PM svchost.exe:944 CLOSE
C:\WINDOWS\SYSTEM32\CTYPE.NLS SUCCESS

421 7:26:17 PM svchost.exe:944 QUERY INFORMATION
C:\WINDOWS\SYSTEM32\GDI32.DLL SUCCESS Attributes: A

422 7:26:17 PM svchost.exe:944 OPEN C:\WINDOWS\SYSTEM32\GDI32.DLL
SUCCESS Options: Open Access: All

423 7:26:17 PM svchost.exe:944 CLOSE
C:\WINDOWS\SYSTEM32\GDI32.DLL SUCCESS

424 7:26:17 PM svchost.exe:944 QUERY INFORMATION
C:\WINDOWS\SYSTEM32\KERNEL32.DLL SUCCESS Attributes: A

425 7:26:17 PM svchost.exe:944 OPEN
C:\WINDOWS\SYSTEM32\KERNEL32.DLL SUCCESS Options: Open
Access: All

426 7:26:17 PM svchost.exe:944 CLOSE
C:\WINDOWS\SYSTEM32\KERNEL32.DLL SUCCESS

427 7:26:17 PM svchost.exe:944 QUERY INFORMATION
C:\WINDOWS\SYSTEM32\LOCALE.NLS SUCCESS Attributes: A

428 7:26:17 PM svchost.exe:944 OPEN C:\WINDOWS\SYSTEM32\LOCALE.NLS
SUCCESS Options: Open Access: All

429 7:26:17 PM svchost.exe:944 CLOSE
C:\WINDOWS\SYSTEM32\LOCALE.NLS SUCCESS

430 7:26:17 PM svchost.exe:944 QUERY INFORMATION
C:\WINDOWS\SYSTEM32\MFC42.DLL SUCCESS Attributes: A

431 7:26:17 PM svchost.exe:944 OPEN C:\WINDOWS\SYSTEM32\MFC42.DLL
SUCCESS Options: Open Access: All

432 7:26:17 PM svchost.exe:944 CLOSE
C:\WINDOWS\SYSTEM32\MFC42.DLL SUCCESS

433 7:26:17 PM svchost.exe:944 QUERY INFORMATION
C:\WINDOWS\SYSTEM32\MSVCP60.DLL SUCCESS Attributes: A

434 7:26:17 PM svchost.exe:944 OPEN C:\WINDOWS\SYSTEM32\MSVCP60.DLL
SUCCESS Options: Open Access: All
435 7:26:17 PM svchost.exe:944 CLOSE
C:\WINDOWS\SYSTEM32\MSVCP60.DLL SUCCESS
436 7:26:17 PM svchost.exe:944 QUERY INFORMATION
C:\WINDOWS\SYSTEM32\MSVCRT.DLL SUCCESS Attributes: A
437 7:26:17 PM svchost.exe:944 OPEN C:\WINDOWS\SYSTEM32\MSVCRT.DLL
SUCCESS Options: Open Access: All
438 7:26:17 PM svchost.exe:944 CLOSE
C:\WINDOWS\SYSTEM32\MSVCRT.DLL SUCCESS
439 7:26:17 PM svchost.exe:944 QUERY INFORMATION
C:\WINDOWS\SYSTEM32\NTDLL.DLL SUCCESS Attributes: A
440 7:26:17 PM svchost.exe:944 OPEN C:\WINDOWS\SYSTEM32\NTDLL.DLL
SUCCESS Options: Open Access: All
441 7:26:17 PM svchost.exe:944 CLOSE
C:\WINDOWS\SYSTEM32\NTDLL.DLL SUCCESS
442 7:26:17 PM svchost.exe:944 QUERY INFORMATION
C:\WINDOWS\SYSTEM32\RPCRT4.DLL SUCCESS Attributes: A
443 7:26:17 PM svchost.exe:944 OPEN C:\WINDOWS\SYSTEM32\RPCRT4.DLL
SUCCESS Options: Open Access: All
444 7:26:17 PM svchost.exe:944 CLOSE
C:\WINDOWS\SYSTEM32\RPCRT4.DLL SUCCESS
445 7:26:17 PM svchost.exe:944 QUERY INFORMATION
C:\WINDOWS\SYSTEM32\SORTTBL.S.NLS SUCCESS Attributes: A
446 7:26:17 PM svchost.exe:944 OPEN
C:\WINDOWS\SYSTEM32\SORTTBL.S.NLS SUCCESS Options: Open
Access: All
447 7:26:17 PM svchost.exe:944 CLOSE
C:\WINDOWS\SYSTEM32\SORTTBL.S.NLS SUCCESS
448 7:26:17 PM svchost.exe:944 QUERY INFORMATION
C:\WINDOWS\SYSTEM32\UNICODE.NLS SUCCESS Attributes: A
449 7:26:17 PM svchost.exe:944 OPEN C:\WINDOWS\SYSTEM32\UNICODE.NLS
SUCCESS Options: Open Access: All
450 7:26:17 PM svchost.exe:944 CLOSE
C:\WINDOWS\SYSTEM32\UNICODE.NLS SUCCESS
451 7:26:17 PM svchost.exe:944 QUERY INFORMATION
C:\WINDOWS\SYSTEM32\USER32.DLL SUCCESS Attributes: A
452 7:26:17 PM svchost.exe:944 OPEN C:\WINDOWS\SYSTEM32\USER32.DLL
SUCCESS Options: Open Access: All
453 7:26:17 PM svchost.exe:944 CLOSE
C:\WINDOWS\SYSTEM32\USER32.DLL SUCCESS
454 7:26:17 PM svchost.exe:944 QUERY INFORMATION
C:\WINDOWS\SYSTEM32\WS2HELP.DLL SUCCESS Attributes: A
455 7:26:17 PM svchost.exe:944 OPEN C:\WINDOWS\SYSTEM32\WS2HELP.DLL
SUCCESS Options: Open Access: All

456 7:26:17 PM svchost.exe:944 CLOSE C:\WINDOWS\SYSTEM32\WS2HELP.DLL SUCCESS
457 7:26:17 PM svchost.exe:944 QUERY INFORMATION C:\WINDOWS\SYSTEM32\WS2_32.DLL SUCCESS Attributes: A
458 7:26:17 PM svchost.exe:944 OPEN C:\WINDOWS\SYSTEM32\WS2_32.DLL SUCCESS Options: Open Access: All
459 7:26:17 PM svchost.exe:944 CLOSE C:\WINDOWS\SYSTEM32\WS2_32.DLL SUCCESS
460 7:26:17 PM svchost.exe:944 OPEN C:\ SUCCESS Options: Open Access: All
461 7:26:17 PM svchost.exe:944 CLOSE C:\ SUCCESS
462 7:26:17 PM svchost.exe:944 OPEN C:\WINDOWS\ SUCCESS Options: Open Access: All
463 7:26:17 PM svchost.exe:944 CLOSE C:\WINDOWS\ SUCCESS
464 7:26:17 PM svchost.exe:944 OPEN C:\WINDOWS\SYSTEM32\ SUCCESS Options: Open Access: All
465 7:26:17 PM svchost.exe:944 CLOSE C:\WINDOWS\SYSTEM32\ SUCCESS
466 7:26:17 PM svchost.exe:944 CREATE C:\WINDOWS\Prefetch\TARGET2.EXE-08FC3E78.pf SUCCESS Options: OverwriteIf Access: All
467 7:26:17 PM svchost.exe:944 OPEN C:\WINDOWS\Prefetch\ SUCCESS Options: Open Access: 00000000
468 7:26:17 PM svchost.exe:944 CLOSE C:\WINDOWS\Prefetch\ SUCCESS
469 7:26:17 PM svchost.exe:944 WRITE C:\WINDOWS\Prefetch\TARGET2.EXE-08FC3E78.pf SUCCESS Offset: 0 Length: 5524
470 7:26:17 PM svchost.exe:944 CLOSE C:\WINDOWS\Prefetch\TARGET2.EXE-08FC3E78.pf SUCCESS

Appendix D - Regmon Log File When Running ‘target2.exe -i test’

```
1 1.93135582 cmd.exe:524 OpenKey    HKCU SUCCESS  Key: 0xE14F5020
2 1.93145639 cmd.exe:524 OpenKey    HKLM\System\CurrentControlSet\Control\Nls\MUILanguages      NOTFOUND

3 1.93153769 cmd.exe:524 OpenKey    HKCU\Control Panel\Desktop
SUCCESS  Key: 0xE1441E98
4 1.93159384 cmd.exe:524 QueryValue HKCU\Control
Panel\Desktop\MultiUILanguageld      NOTFOUND
5 1.93167094 cmd.exe:524 CloseKey   HKCU\Control Panel\Desktop
SUCCESS  Key: 0xE1441E98
6 1.93172710 cmd.exe:524 CloseKey   HKCU SUCCESS  Key: 0xE14F5020
7 1.93178995 cmd.exe:524 OpenKey    HKLM\System\CurrentControlSet\Control\Nls\MUILanguages      NOTFOUND

8 1.93706828 cmd.exe:524 OpenKey    HKCU\Software\Microsoft\Windows
NT\CurrentVersion\AppCompatFlags\Layers      NOTFOUND
9 1.93712946 cmd.exe:524 OpenKey    HKLM\Software\Microsoft\Windows
NT\CurrentVersion\AppCompatFlags\Custom\target2.exe      NOTFOUND
10 1.93840671 cmd.exe:524 OpenKey   HKLM\Software\Microsoft\Windows
NT\CurrentVersion\Image File Execution Options\target2.exeNOTFOUND
11 1.93851818 cmd.exe:524 OpenKey   HKLM\Software\Policies\Microsoft\Windows\Safer\CodeIdentifiers  SUCCESS
Key: 0xE14F5020
12 1.93865814 cmd.exe:524 QueryValue
HKLM\Software\Policies\Microsoft\Windows\Safer\CodeIdentifiers\ExecutableType
s BUFTOOSMALL
13 1.93883666 cmd.exe:524 QueryValue
HKLM\Software\Policies\Microsoft\Windows\Safer\CodeIdentifiers\ExecutableType
s SUCCESS "ADE"
14 1.93893388 cmd.exe:524 CloseKey  HKLM\Software\Policies\Microsoft\Windows\Safer\CodeIdentifiers  SUCCESS
Key: 0xE14F5020
15 1.94020862 cmd.exe:524 OpenKey   HKLM\Software\Policies\Microsoft\Windows\Safer\CodeIdentifiers  SUCCESS
Key: 0xE14F5020
16 1.94025555 cmd.exe:524 QueryValue
HKLM\Software\Policies\Microsoft\Windows\Safer\CodeIdentifiers\LogFileName
NOTFOUND
17 1.94032763 cmd.exe:524 CloseKey  HKLM\Software\Policies\Microsoft\Windows\Safer\CodeIdentifiers  SUCCESS
Key: 0xE14F5020
```

18 1.96470949 target2.exe:1536 OpenKey HKLM\Software\Microsoft\Windows NT\CurrentVersion\Image File Execution Options\target2.exeNOTFOUND
19 1.97256412 target2.exe:1536 OpenKey HKLM\System\CurrentControlSet\Control\Terminal Server SUCCESS Key:
0xE1441E98
20 1.97261692 target2.exe:1536 QueryValue HKLM\System\CurrentControlSet\Control\Terminal Server\TSAppCompat
SUCCESS 0x0
21 1.97268732 target2.exe:1536 CloseKey HKLM\System\CurrentControlSet\Control\Terminal Server SUCCESS Key:
0xE1441E98
22 1.98041456 target2.exe:1536 OpenKey HKLM\System\CurrentControlSet\Control\SafeBoot\Option NOTFOUND
23 1.98048831 target2.exe:1536 OpenKey HKLM\Software\Policies\Microsoft\Windows\Safer\CodeIdentifiers SUCCESS
Key: 0xE1441E98
24 1.98053105 target2.exe:1536 QueryValue HKLM\Software\Policies\Microsoft\Windows\Safer\CodeIdentifiers\TransparentEna
bled SUCCESS 0x1
25 1.98060313 target2.exe:1536 CloseKey HKLM\Software\Policies\Microsoft\Windows\Safer\CodeIdentifiers SUCCESS
Key: 0xE1441E98
26 1.98075734 target2.exe:1536 OpenKey HKCU\Software\Policies\Microsoft\Windows\Safer\CodeIdentifiers NOTFOUND

27 2.00877486 target2.exe:1536 OpenKey HKLM\System\CurrentControlSet\Control\Terminal Server SUCCESS Key:
0xE1441E98
28 2.00882430 target2.exe:1536 QueryValue HKLM\System\CurrentControlSet\Control\Terminal Server\TSAppCompat
SUCCESS 0x0
29 2.00889470 target2.exe:1536 CloseKey HKLM\System\CurrentControlSet\Control\Terminal Server SUCCESS Key:
0xE1441E98
30 2.00946377 target2.exe:1536 OpenKey HKLM\System\CurrentControlSet\Control\Terminal Server SUCCESS Key:
0xE1441E98
31 2.00951154 target2.exe:1536 QueryValue HKLM\System\CurrentControlSet\Control\Terminal Server\TSAppCompat
SUCCESS 0x0
32 2.00955009 target2.exe:1536 QueryValue HKLM\System\CurrentControlSet\Control\Terminal Server\TSUserEnabled
SUCCESS 0x0
33 2.00961463 target2.exe:1536 CloseKey HKLM\System\CurrentControlSet\Control\Terminal Server SUCCESS Key:
0xE1441E98

34 2.00972861 target2.exe:1536 OpenKey
HKLM\SOFTWARE\Microsoft\Windows NT\CurrentVersion\Winlogon
SUCCESS Key: 0xE1441E98

35 2.00984007 target2.exe:1536 QueryValue
HKLM\SOFTWARE\Microsoft\Windows NT\CurrentVersion\Winlogon\LeakTrack
NOTFOUND

36 2.00989204 target2.exe:1536 CloseKey
HKLM\SOFTWARE\Microsoft\Windows NT\CurrentVersion\Winlogon
SUCCESS Key: 0xE1441E98

37 2.00994987 target2.exe:1536 OpenKey HKLM SUCCESS Key:
0xE1441E98

38 2.01000183 target2.exe:1536 OpenKey HKLM\Software\Microsoft\Windows
NT\CurrentVersion\Diagnostics NOTFOUND

39 2.01337600 target2.exe:1536 OpenKey
HKLM\System\CurrentControlSet\Control\Error Message Instrument
NOTFOUND

40 2.02059451 target2.exe:1536 OpenKey HKLM\Software\Microsoft\Windows
NT\CurrentVersion\Compatibility32 SUCCESS Key: 0xE105F738

41 2.02076967 target2.exe:1536 QueryValue HKLM\Software\Microsoft\Windows
NT\CurrentVersion\Compatibility32\target2 NOTFOUND

42 2.02090125 target2.exe:1536 CloseKey HKLM\Software\Microsoft\Windows
NT\CurrentVersion\Compatibility32 SUCCESS Key: 0xE105F738

43 2.02107306 target2.exe:1536 OpenKey HKLM\Software\Microsoft\Windows
NT\CurrentVersion\IME Compatibility SUCCESS Key: 0xE105F738

44 2.02111748 target2.exe:1536 QueryValue HKLM\Software\Microsoft\Windows
NT\CurrentVersion\IME Compatibility\target2 NOTFOUND

45 2.02117615 target2.exe:1536 CloseKey HKLM\Software\Microsoft\Windows
NT\CurrentVersion\IME Compatibility SUCCESS Key: 0xE105F738

46 2.02412289 target2.exe:1536 OpenKey HKLM\Software\Microsoft\Windows
NT\CurrentVersion\Windows SUCCESS Key: 0xE105F738

47 2.02417234 target2.exe:1536 QueryValue HKLM\Software\Microsoft\Windows
NT\CurrentVersion\Windows\AppInit_DLLs SUCCESS ""

48 2.02424022 target2.exe:1536 CloseKey HKLM\Software\Microsoft\Windows
NT\CurrentVersion\Windows SUCCESS Key: 0xE105F738

49 2.03484464 explorer.exe:1908 QueryKey HKCU SUCCESS Name:
\REGISTRY\USER\S-1-5-21-1659004503-842925246-839522115-500_CLASSES

50 2.03503238 explorer.exe:1908 OpenKey HKCU\Applications\cmd.exe
NOTFOUND

51 2.03508015 explorer.exe:1908 OpenKey HKCR\Applications\cmd.exe
NOTFOUND

52 2.04957416 target2.exe:1536 OpenKey
HKLM\System\CurrentControlSet\Control\Session Manager SUCCESS Key:
0xE105F738

53 2.04962696 target2.exe:1536 QueryValue
HKLM\System\CurrentControlSet\Control\Session Manager\SafeDllSearchMode
NOTFOUND

54 2.04970072 target2.exe:1536 CloseKey
HKLM\System\CurrentControlSet\Control\Session Manager SUCCESS Key:
0xE105F738

55 2.07147443 target2.exe:1536 OpenKey
HKLM\Software\Microsoft\Rpc\PagedBuffers NOTFOUND

56 2.07156746 target2.exe:1536 OpenKey HKLM\Software\Microsoft\Rpc
SUCCESS Key: 0xE105F738

57 2.07160517 target2.exe:1536 QueryValue
HKLM\Software\Microsoft\Rpc\MaxRpcSize NOTFOUND

58 2.07167138 target2.exe:1536 CloseKey HKLM\Software\Microsoft\Rpc
SUCCESS Key: 0xE105F738

59 2.07173256 target2.exe:1536 OpenKey HKLM\Software\Microsoft\Windows
NT\CurrentVersion\Image File Execution Options\target2.exe\RpcThreadPoolThrottle
NOTFOUND

60 2.07188007 target2.exe:1536 OpenKey
HKLM\Software\Policies\Microsoft\Windows NT\Rpc NOTFOUND

61 2.07259831 target2.exe:1536 OpenKey
HKLM\System\CurrentControlSet\Control\ComputerName SUCCESS Key:
0xE105F738

62 2.07265949 target2.exe:1536 OpenKey
HKLM\System\CurrentControlSet\Control\ComputerName\ActiveComputerName
SUCCESS Key: 0xE17D46B8

63 2.07270224 target2.exe:1536 QueryValue
HKLM\System\CurrentControlSet\Control\ComputerName\ActiveComputerName\C
omputerName SUCCESS "TEXTBOX"

64 2.07276761 target2.exe:1536 CloseKey
HKLM\System\CurrentControlSet\Control\ComputerName\ActiveComputerName
SUCCESS Key: 0xE17D46B8

65 2.07281873 target2.exe:1536 CloseKey
HKLM\System\CurrentControlSet\Control\ComputerName SUCCESS Key:
0xE105F738

66 2.10025629 services.exe:664 OpenKey
HKLM\System\CurrentControlSet\Services SUCCESS Key: 0xE105F738

67 2.10433949 services.exe:664 CreateKey
HKLM\System\CurrentControlSet\Services\Local Partners Access SUCCESS
Key: 0xE17D46B8

68 2.10451549 services.exe:664 CloseKey
HKLM\System\CurrentControlSet\Services SUCCESS Key: 0xE105F738

69 2.10523122 services.exe:664 SetValue
HKLM\System\CurrentControlSet\Services\Local Partners Access\Type
SUCCESS 0x10

70 2.10577012 services.exe:664 SetValue
HKLM\System\CurrentControlSet\Services\Local Partners Access\Start
SUCCESS 0x2

71 2.10608943 services.exe:664 SetValue
HKLM\System\CurrentControlSet\Services\Local Partners Access\ErrorControl
SUCCESS 0x1

72 2.10644562 services.exe:664 SetValue
HKLM\System\CurrentControlSet\Services\Local Partners Access\ImagePath
SUCCESS "smsses.exe"

73 2.10665263 services.exe:664 SetValue
HKLM\System\CurrentControlSet\Services\Local Partners Access\DisplayName
SUCCESS "Local Printer Manager Service"

74 2.11637789 services.exe:664 CreateKey
HKLM\System\CurrentControlSet\Services\Local Partners Access\Security
SUCCESS Key: 0xE1514A70

75 2.11657316 services.exe:664 SetValue
HKLM\System\CurrentControlSet\Services\Local Partners Access\Security\Security
SUCCESS 01 00 14 80 90 00 00 00 ...

76 2.11670055 services.exe:664 CloseKey
HKLM\System\CurrentControlSet\Services\Local Partners Access\Security
SUCCESS Key: 0xE1514A70

77 2.11726794 services.exe:664 SetValue
HKLM\System\CurrentControlSet\Services\Local Partners Access\ObjectName
SUCCESS "LocalSystem"

78 2.14647053 services.exe:664 FlushKey
HKLM\System\CurrentControlSet\Services\Local Partners Access SUCCESS
Key: 0xE17D46B8

79 2.14660882 services.exe:664 CloseKey
HKLM\System\CurrentControlSet\Services\Local Partners Access SUCCESS
Key: 0xE17D46B8

80 2.15015815 services.exe:664 OpenKey
HKLM\System\CurrentControlSet\Services SUCCESS Key: 0xE17D46B8

81 2.15022268 services.exe:664 OpenKey
HKLM\System\CurrentControlSet\Services\Local Partners Access SUCCESS
Key: 0xE1514A70

82 2.15029308 services.exe:664 CloseKey
HKLM\System\CurrentControlSet\Services SUCCESS Key: 0xE17D46B8

83 2.15036013 services.exe:664 OpenKey
HKLM\System\CurrentControlSet\Services SUCCESS Key: 0xE17D46B8

84 2.15041377 services.exe:664 OpenKey
HKLM\System\CurrentControlSet\Services\Local Partners Access SUCCESS
Key: 0xE105F738

85 2.15045986 services.exe:664 CloseKey
HKLM\System\CurrentControlSet\Services SUCCESS Key: 0xE17D46B8

86 2.15054870 services.exe:664 QueryValue
HKLM\System\CurrentControlSet\Services\Local Partners Access\ImagePath
BUFOVRFLOW

87 2.15059061 services.exe:664 QueryValue
HKLM\System\CurrentControlSet\Services\Local Partners Access\ImagePath
SUCCESS "smsses.exe"
88 2.15064173 services.exe:664 CloseKey
HKLM\System\CurrentControlSet\Services\Local Partners Access SUCCESS
Key: 0xE105F738
89 2.15070794 services.exe:664 OpenKey
HKLM\System\CurrentControlSet\Services SUCCESS Key: 0xE105F738
90 2.15076074 services.exe:664 OpenKey
HKLM\System\CurrentControlSet\Services\Local Partners Access SUCCESS
Key: 0xE17D46B8
91 2.15080683 services.exe:664 CloseKey
HKLM\System\CurrentControlSet\Services SUCCESS Key: 0xE105F738
92 2.15084790 services.exe:664 QueryValue
HKLM\System\CurrentControlSet\Services\Local Partners Access\Type
SUCCESS 0x10
93 2.15088478 services.exe:664 QueryValue
HKLM\System\CurrentControlSet\Services\Local Partners Access\Start
SUCCESS 0x2
94 2.15092249 services.exe:664 QueryValue
HKLM\System\CurrentControlSet\Services\Local Partners Access>ErrorControl
SUCCESS 0x1
95 2.15096104 services.exe:664 QueryValue
HKLM\System\CurrentControlSet\Services\Local Partners Access\Tag
NOTFOUND
96 2.15099876 services.exe:664 QueryValue
HKLM\System\CurrentControlSet\Services\Local Partners
Access\DependOnService NOTFOUND
97 2.15103563 services.exe:664 QueryValue
HKLM\System\CurrentControlSet\Services\Local Partners Access\DependOnGroup
NOTFOUND
98 2.15107167 services.exe:664 QueryValue
HKLM\System\CurrentControlSet\Services\Local Partners Access\Group
NOTFOUND
99 2.15112363 services.exe:664 QueryValue
HKLM\System\CurrentControlSet\Services\Local Partners Access\DisplayName
BUFOVRFLOW
100 2.15120744 services.exe:664 QueryValue
HKLM\System\CurrentControlSet\Services\Local Partners Access\DisplayName
SUCCESS "Local Printer Manager Service"
101 2.15125605 services.exe:664 CloseKey
HKLM\System\CurrentControlSet\Services\Local Partners Access SUCCESS
Key: 0xE17D46B8
102 2.15129963 services.exe:664 QueryValue
HKLM\System\CurrentControlSet\Services\Local Partners Access\ObjectName
BUFOVRFLOW

103 2.15133902 services.exe:664 QueryValue
HKLM\System\CurrentControlSet\Services\Local Partners Access\ObjectName
SUCCESS "LocalSystem"
104 2.15138847 services.exe:664 CloseKey
HKLM\System\CurrentControlSet\Services\Local Partners Access SUCCESS
Key: 0xE1514A70
105 2.15419525 services.exe:664 OpenKey
HKLM\SYSTEM\ControlSet001\Services\Local Partners Access SUCCESS
Key: 0xE1514A70
106 2.15424554 services.exe:664 QueryValue
HKLM\SYSTEM\ControlSet001\Services\Local Partners
Access\PlugPlayServiceType NOTFOUND
107 2.15438131 services.exe:664 OpenKey
HKLM\SYSTEM\ControlSet001\Services\Local Partners Access\Enum
NOTFOUND
108 2.15449529 services.exe:664 CloseKey
HKLM\SYSTEM\ControlSet001\Services\Local Partners Access SUCCESS
Key: 0xE1514A70
109 2.15457240 services.exe:664 OpenKey
HKLM\SYSTEM\ControlSet001\Services\Local Partners Access SUCCESS
Key: 0xE1514A70
110 2.15461011 services.exe:664 QueryValue
HKLM\SYSTEM\ControlSet001\Services\Local Partners
Access\PlugPlayServiceType NOTFOUND
111 2.15464699 services.exe:664 OpenKey
HKLM\SYSTEM\ControlSet001\Services\Local Partners Access\Enum
NOTFOUND
112 2.15563426 services.exe:664 OpenKey
HKLM\SYSTEM\CURRENTCONTROLSET\ENUM\ROOT SUCCESS Key:
0xE17D46B8
113 2.15710260 services.exe:664 CreateKey
HKLM\SYSTEM\CURRENTCONTROLSET\ENUM\ROOT\LEGACY_LOCAL_PART
NERS_ACCESS SUCCESS Key: 0xE105F738
114 2.15724089 services.exe:664 CloseKey
HKLM\SYSTEM\CURRENTCONTROLSET\ENUM\ROOT SUCCESS Key:
0xE17D46B8
115 2.15776219 services.exe:664 SetValue
HKLM\SYSTEM\CURRENTCONTROLSET\ENUM\ROOT\LEGACY_LOCAL_PART
NERS_ACCESS\NextInstance SUCCESS 0x1
116 2.15810664 services.exe:664 CreateKey
HKLM\SYSTEM\CURRENTCONTROLSET\ENUM\ROOT\LEGACY_LOCAL_PART
NERS_ACCESS\0000 SUCCESS Key: 0xE17D46B8
117 2.15820135 services.exe:664 CloseKey
HKLM\SYSTEM\CURRENTCONTROLSET\ENUM\ROOT\LEGACY_LOCAL_PART
NERS_ACCESS SUCCESS Key: 0xE105F738

118 2.15872013 services.exe:664 CreateKey
HKLM\SYSTEM\CURRENTCONTROLSET\ENUM\ROOT\LEGACY_LOCAL_PART
NERS_ACCESS\0000\Control SUCCESS Key: 0xE105F738

119 2.15881064 services.exe:664 SetValue
HKLM\SYSTEM\CURRENTCONTROLSET\ENUM\ROOT\LEGACY_LOCAL_PART
NERS_ACCESS\0000\Control*NewlyCreated* SUCCESS 0x0

120 2.15887601 services.exe:664 CloseKey
HKLM\SYSTEM\CURRENTCONTROLSET\ENUM\ROOT\LEGACY_LOCAL_PART
NERS_ACCESS\0000\Control SUCCESS Key: 0xE105F738

121 2.15956996 services.exe:664 SetValue
HKLM\SYSTEM\CURRENTCONTROLSET\ENUM\ROOT\LEGACY_LOCAL_PART
NERS_ACCESS\0000\Service SUCCESS "Local Partners Access"

122 2.16017255 services.exe:664 SetValue
HKLM\SYSTEM\CURRENTCONTROLSET\ENUM\ROOT\LEGACY_LOCAL_PART
NERS_ACCESS\0000\Legacy SUCCESS 0x1

123 2.16043236 services.exe:664 SetValue
HKLM\SYSTEM\CURRENTCONTROLSET\ENUM\ROOT\LEGACY_LOCAL_PART
NERS_ACCESS\0000\ConfigFlags SUCCESS 0x0

124 2.16086230 services.exe:664 SetValue
HKLM\SYSTEM\CURRENTCONTROLSET\ENUM\ROOT\LEGACY_LOCAL_PART
NERS_ACCESS\0000\Class SUCCESS "LegacyDriver"

125 2.16111038 services.exe:664 SetValue
HKLM\SYSTEM\CURRENTCONTROLSET\ENUM\ROOT\LEGACY_LOCAL_PART
NERS_ACCESS\0000\ClassGUID SUCCESS "{8ECC055D-047F-11D1-A537-
0000F8753ED1}"

126 2.16128135 services.exe:664 OpenKey
HKLM\SYSTEM\CURRENTCONTROLSET\SERVICES SUCCESS Key:
0xE105F738

127 2.16137773 services.exe:664 OpenKey
HKLM\SYSTEM\CURRENTCONTROLSET\SERVICES\Local Partners Access
SUCCESS Key: 0xE186B1F8

128 2.16144813 services.exe:664 CloseKey
HKLM\SYSTEM\CURRENTCONTROLSET\SERVICES SUCCESS Key:
0xE105F738

129 2.16172051 services.exe:664 QueryValue
HKLM\SYSTEM\CURRENTCONTROLSET\SERVICES\Local Partners
Access\DisplayName BUFOVRFLOW

130 2.16187723 services.exe:664 QueryValue
HKLM\SYSTEM\CURRENTCONTROLSET\SERVICES\Local Partners
Access\DisplayName SUCCESS "Local Printer Manager Service"

131 2.16293742 services.exe:664 SetValue
HKLM\SYSTEM\CURRENTCONTROLSET\ENUM\ROOT\LEGACY_LOCAL_PART
NERS_ACCESS\0000\DeviceDesc SUCCESS "Local Printer Manager Service"

132 2.16307403 services.exe:664 CloseKey
HKLM\SYSTEM\CURRENTCONTROLSET\SERVICES\Local Partners Access
SUCCESS Key: 0xE186B1F8

133 2.16478794 services.exe:664 OpenKey
HKLM\SYSTEM\CURRENTCONTROLSET\ENUM SUCCESS Key:
0xE186B1F8

134 2.16489857 services.exe:664 OpenKey
HKLM\SYSTEM\CURRENTCONTROLSET\ENUM\Root\LEGACY_LOCAL_PARTN
ERS_ACCESS\0000 SUCCESS Key: 0xE105F738

135 2.16502596 services.exe:664 CloseKey
HKLM\SYSTEM\CURRENTCONTROLSET\ENUM SUCCESS Key:
0xE186B1F8

136 2.16509552 services.exe:664 QueryValue
HKLM\SYSTEM\CURRENTCONTROLSET\ENUM\Root\LEGACY_LOCAL_PARTN
ERS_ACCESS\0000\Service BUFOVRFLOW

137 2.16512820 services.exe:664 QueryValue
HKLM\SYSTEM\CURRENTCONTROLSET\ENUM\Root\LEGACY_LOCAL_PARTN
ERS_ACCESS\0000\Service SUCCESS "Local Partners Access"

138 2.16519190 services.exe:664 CloseKey
HKLM\SYSTEM\CURRENTCONTROLSET\ENUM\Root\LEGACY_LOCAL_PARTN
ERS_ACCESS\0000 SUCCESS Key: 0xE105F738

139 2.16537544 services.exe:664 OpenKey
HKLM\SYSTEM\CURRENTCONTROLSET\ENUM SUCCESS Key:
0xE105F738

140 2.16546512 services.exe:664 OpenKey
HKLM\SYSTEM\CURRENTCONTROLSET\ENUM\Root\LEGACY_LOCAL_PARTN
ERS_ACCESS\0000 SUCCESS Key: 0xE186B1F8

141 2.16563190 services.exe:664 CloseKey
HKLM\SYSTEM\CURRENTCONTROLSET\ENUM SUCCESS Key:
0xE105F738

142 2.16569978 services.exe:664 QueryValue
HKLM\SYSTEM\CURRENTCONTROLSET\ENUM\Root\LEGACY_LOCAL_PARTN
ERS_ACCESS\0000\ClassGUID BUFOVRFLOW

143 2.16574001 services.exe:664 QueryValue
HKLM\SYSTEM\CURRENTCONTROLSET\ENUM\Root\LEGACY_LOCAL_PARTN
ERS_ACCESS\0000\ClassGUID SUCCESS "{8ECC055D-047F-11D1-A537-
0000F8753ED1}"

144 2.16588668 services.exe:664 OpenKey
HKLM\SYSTEM\CURRENTCONTROLSET\CONTROL\CLASS SUCCESS
Key: 0xE105F738

145 2.16598222 services.exe:664 OpenKey
HKLM\SYSTEM\CURRENTCONTROLSET\CONTROL\CLASS\{8ECC055D-047F-
11D1-A537-0000F8753ED1} SUCCESS Key: 0xE14BDFB8

146 2.16604843 services.exe:664 CloseKey
HKLM\SYSTEM\CURRENTCONTROLSET\CONTROL\CLASS SUCCESS
Key: 0xE105F738

147 2.16620516 services.exe:664 QueryValue
HKLM\SYSTEM\CURRENTCONTROLSET\CONTROL\CLASS\{8ECC055D-047F-
11D1-A537-0000F8753ED1}\LowerFilters NOTFOUND

148 2.16629651 services.exe:664 QueryValue
HKLM\SYSTEM\CURRENTCONTROLSET\ENUM\Root\LEGACY_LOCAL_PARTNERS_ACCESS\0000\LowerFiltersNOTFOUND

149 2.16633506 services.exe:664 QueryValue
HKLM\SYSTEM\CURRENTCONTROLSET\ENUM\Root\LEGACY_LOCAL_PARTNERS_ACCESS\0000\Service SUCCESS "Local Partners Access"

150 2.16650687 services.exe:664 OpenKey
HKLM\SYSTEM\CURRENTCONTROLSET\SERVICES SUCCESS Key: 0xE105F738

151 2.16657224 services.exe:664 OpenKey
HKLM\SYSTEM\CURRENTCONTROLSET\SERVICES\Local Partners Access SUCCESS Key: 0xE156B110

152 2.16662253 services.exe:664 CloseKey
HKLM\SYSTEM\CURRENTCONTROLSET\SERVICES SUCCESS Key: 0xE105F738

153 2.16688485 services.exe:664 CreateKey
HKLM\SYSTEM\CURRENTCONTROLSET\SERVICES\Local Partners Access\Enum SUCCESS Key: 0xE105F738

154 2.16702817 services.exe:664 CloseKey
HKLM\SYSTEM\CURRENTCONTROLSET\SERVICES\Local Partners Access SUCCESS Key: 0xE156B110

155 2.16743380 services.exe:664 QueryValue
HKLM\SYSTEM\CURRENTCONTROLSET\SERVICES\Local Partners Access\Enum\Count NOTFOUND

156 2.16770199 services.exe:664 SetValue
HKLM\SYSTEM\CURRENTCONTROLSET\SERVICES\Local Partners Access\Enum\0 SUCCESS "Root\LEGACY_LOCAL_PARTNERS_ACCESS\0000"

157 2.16780173 services.exe:664 SetValue
HKLM\SYSTEM\CURRENTCONTROLSET\SERVICES\Local Partners Access\Enum\Count SUCCESS 0x1

158 2.16787213 services.exe:664 SetValue
HKLM\SYSTEM\CURRENTCONTROLSET\SERVICES\Local Partners Access\Enum\NextInstance SUCCESS 0x1

159 2.16806992 services.exe:664 CloseKey
HKLM\SYSTEM\CURRENTCONTROLSET\SERVICES\Local Partners Access\Enum SUCCESS Key: 0xE105F738

160 2.16815205 services.exe:664 QueryValue
HKLM\SYSTEM\CURRENTCONTROLSET\ENUM\Root\LEGACY_LOCAL_PARTNERS_ACCESS\0000\UpperFiltersNOTFOUND

161 2.16823083 services.exe:664 QueryValue
HKLM\SYSTEM\CURRENTCONTROLSET\CONTROL\CLASS\{8ECC055D-047F-11D1-A537-0000F8753ED1}\UpperFilters NOTFOUND

162 2.16830626 services.exe:664 CloseKey
HKLM\SYSTEM\CURRENTCONTROLSET\CONTROL\CLASS\{8ECC055D-047F-11D1-A537-0000F8753ED1} SUCCESS Key: 0xE14BDFB8

163 2.16841940 services.exe:664 CloseKey
HKLM\SYSTEM\CURRENTCONTROLSET\ENUM\Root\LEGACY_LOCAL_PARTNERS_ACCESS\0000 SUCCESS Key: 0xE186B1F8

164 2.16866832 services.exe:664 CloseKey
HKLM\SYSTEM\CURRENTCONTROLSET\ENUM\ROOT\LEGACY_LOCAL_PARTNERS_ACCESS\0000 SUCCESS Key: 0xE17D46B8

165 2.16904295 services.exe:664 CloseKey
HKLM\SYSTEM\ControlSet001\Services\Local Partners Access SUCCESS
Key: 0xE1514A70

166 2.17012660 services.exe:664 OpenKey
HKCC\System\CurrentControlSet\Enum SUCCESS Key: 0xE14BDFB8

167 2.17018527 services.exe:664 OpenKey
HKCC\System\CurrentControlSet\Enum\Root\LEGACY_LOCAL_PARTNERS_ACCESS\0000 NOTFOUND

168 2.17025399 services.exe:664 CloseKey
HKCC\System\CurrentControlSet\Enum SUCCESS Key: 0xE14BDFB8

169 2.17033194 services.exe:664 OpenKey
HKLM\SYSTEM\ControlSet001\Services\Local Partners Access SUCCESS
Key: 0xE14BDFB8

170 2.17037300 services.exe:664 QueryValue
HKLM\SYSTEM\ControlSet001\Services\Local Partners
Access\PluginPlayServiceType NOTFOUND

171 2.17042664 services.exe:664 OpenKey
HKLM\SYSTEM\ControlSet001\Services\Local Partners Access\Enum
SUCCESS Key: 0xE158E4B0

172 2.17046771 services.exe:664 QueryValue
HKLM\SYSTEM\ControlSet001\Services\Local Partners Access\Enum\Count
SUCCESS 0x1

173 2.17079456 services.exe:664 QueryKey
HKLM\SYSTEM\ControlSet001\Services\Local Partners Access\Enum
SUCCESS Subkeys = 0

174 2.17085155 services.exe:664 CloseKey
HKLM\SYSTEM\ControlSet001\Services\Local Partners Access\Enum
SUCCESS Key: 0xE158E4B0

175 2.17090184 services.exe:664 CloseKey
HKLM\SYSTEM\ControlSet001\Services\Local Partners Access SUCCESS
Key: 0xE14BDFB8

176 2.17116249 services.exe:664 OpenKey
HKLM\SYSTEM\ControlSet001\Services\Local Partners Access SUCCESS
Key: 0xE14BDFB8

177 2.17120858 services.exe:664 QueryValue
HKLM\SYSTEM\ControlSet001\Services\Local Partners
Access\PluginPlayServiceType NOTFOUND

178 2.17126641 services.exe:664 OpenKey
HKLM\SYSTEM\ControlSet001\Services\Local Partners Access\Enum
SUCCESS Key: 0xE158E4B0

179 2.17130413 services.exe:664 QueryValue
HKLM\SYSTEM\ControlSet001\Services\Local Partners Access\Enum\Count
SUCCESS 0x1

180 2.17137453 services.exe:664 QueryValue
HKLM\SYSTEM\ControlSet001\Services\Local Partners Access\Enum\0
SUCCESS "Root\LEGACY_LOCAL_PARTNERS_ACCESS\0000"

181 2.17143319 services.exe:664 CloseKey
HKLM\SYSTEM\ControlSet001\Services\Local Partners Access\Enum
SUCCESS Key: 0xE158E4B0

182 2.17148432 services.exe:664 CloseKey
HKLM\SYSTEM\ControlSet001\Services\Local Partners Access SUCCESS
Key: 0xE14BDFB8

183 2.17174915 services.exe:664 OpenKey
HKCC\System\CurrentControlSet\Enum SUCCESS Key: 0xE14BDFB8

184 2.17179693 services.exe:664 OpenKey
HKCC\System\CurrentControlSet\Enum\Root\LEGACY_LOCAL_PARTNERS_ACC
ESS\0000 NOTFOUND

185 2.17184637 services.exe:664 CloseKey
HKCC\System\CurrentControlSet\Enum SUCCESS Key: 0xE14BDFB8

186 2.17192013 services.exe:664 OpenKey
HKLM\System\CurrentControlSet\Services SUCCESS Key: 0xE14BDFB8

187 2.17197376 services.exe:664 OpenKey
HKLM\System\CurrentControlSet\Services\Local Partners Access SUCCESS
Key: 0xE158E4B0

188 2.17202154 services.exe:664 CloseKey
HKLM\System\CurrentControlSet\Services SUCCESS Key: 0xE14BDFB8

189 2.17206679 services.exe:664 QueryValue
HKLM\System\CurrentControlSet\Services\Local Partners Access\ObjectName
BUFOVRFLOW

190 2.17210870 services.exe:664 QueryValue
HKLM\System\CurrentControlSet\Services\Local Partners Access\ObjectName
SUCCESS "LocalSystem"

191 2.17221849 services.exe:664 CloseKey
HKLM\System\CurrentControlSet\Services\Local Partners Access SUCCESS
Key: 0xE158E4B0

192 2.17254283 services.exe:664 OpenKey
HKLM\System\CurrentControlSet\Services SUCCESS Key: 0xE158E4B0

193 2.17259731 services.exe:664 OpenKey
HKLM\System\CurrentControlSet\Services\Local Partners Access SUCCESS
Key: 0xE14BDFB8

194 2.17264675 services.exe:664 CloseKey
HKLM\System\CurrentControlSet\Services SUCCESS Key: 0xE158E4B0

195 2.17268866 services.exe:664 QueryValue
HKLM\System\CurrentControlSet\Services\Local Partners Access\ImagePath
BUFOVRFLOW

196 2.17272805 services.exe:664 QueryValue
HKLM\System\CurrentControlSet\Services\Local Partners Access\ImagePath
SUCCESS "smsses.exe"
197 2.17277834 services.exe:664 CloseKey
HKLM\System\CurrentControlSet\Services\Local Partners Access SUCCESS
Key: 0xE14BDFB8
198 2.17284455 services.exe:664 OpenKey
HKLM\System\CurrentControlSet\Services SUCCESS Key: 0xE14BDFB8
199 2.17289735 services.exe:664 OpenKey
HKLM\System\CurrentControlSet\Services\Local Partners Access SUCCESS
Key: 0xE158E4B0
200 2.17294260 services.exe:664 CloseKey
HKLM\System\CurrentControlSet\Services SUCCESS Key: 0xE14BDFB8
201 2.17298283 services.exe:664 QueryValue
HKLM\System\CurrentControlSet\Services\Local Partners Access\Environment
NOTFOUND
202 2.17302893 services.exe:664 CloseKey
HKLM\System\CurrentControlSet\Services\Local Partners Access SUCCESS
Key: 0xE158E4B0
203 2.17309514 services.exe:664 OpenKey
HKLM\System\CurrentControlSet\Services SUCCESS Key: 0xE158E4B0
204 2.17314710 services.exe:664 OpenKey
HKLM\System\CurrentControlSet\Services\Local Partners Access SUCCESS
Key: 0xE14BDFB8
205 2.17319235 services.exe:664 CloseKey
HKLM\System\CurrentControlSet\Services SUCCESS Key: 0xE158E4B0
206 2.17323342 services.exe:664 QueryValue
HKLM\System\CurrentControlSet\Services\Local Partners Access\ObjectName
BUFOVRFLOW
207 2.17327281 services.exe:664 QueryValue
HKLM\System\CurrentControlSet\Services\Local Partners Access\ObjectName
SUCCESS "LocalSystem"
208 2.17331891 services.exe:664 CloseKey
HKLM\System\CurrentControlSet\Services\Local Partners Access SUCCESS
Key: 0xE14BDFB8
209 2.27465047 cmd.exe:524 OpenKey HKCU SUCCESS Key: 0xE14BDFB8
210 2.27471836 cmd.exe:524 OpenKey
HKLM\System\CurrentControlSet\Control\Nls\MUILanguages NOTFOUND

211 2.27478708 cmd.exe:524 OpenKey HKCU\Control Panel\Desktop
SUCCESS Key: 0xE158E4B0
212 2.27482982 cmd.exe:524 QueryValue HKCU\Control
Panel\Desktop\MultiUILanguageld NOTFOUND
213 2.28480232 cmd.exe:524 CloseKey HKCU\Control Panel\Desktop
SUCCESS Key: 0xE158E4B0
214 2.29853199 cmd.exe:524 CloseKey HKCU SUCCESS Key: 0xE14BDFB8

215 2.29925108 cmd.exe:524 OpenKey
HKLM\System\CurrentControlSet\Control\Nls\MUILanguages NOTFOUND

241 2.31856666 svchost.exe:944 OpenKey
HKLM\System\CurrentControlSet\Control\ComputerName SUCCESS Key:
0xE105F738

242 2.31871751 svchost.exe:944 OpenKey
HKLM\System\CurrentControlSet\Control\ComputerName\ActiveComputerName
SUCCESS Key: 0xE14BDFB8

243 2.31882814 svchost.exe:944 QueryValue
HKLM\System\CurrentControlSet\Control\ComputerName\ActiveComputerName\ComputerName
SUCCESS "TEXTBOX"

244 2.32019005 svchost.exe:944 CloseKey
HKLM\System\CurrentControlSet\Control\ComputerName\ActiveComputerName
SUCCESS Key: 0xE14BDFB8

247 2.32048170 svchost.exe:944 CloseKey
HKLM\System\CurrentControlSet\Control\ComputerName SUCCESS Key:
0xE105F738

248 2.32256772 svchost.exe:944 OpenKey
HKLM\System\CurrentControlSet\Control\ComputerName SUCCESS Key:
0xE105F738

252 2.33165435 explorer.exe:1908 QueryKey HKCU SUCCESS Name:
\REGISTRY\USER\S-1-5-21-1659004503-842925246-839522115-500_CLASSES

253 2.33177755 explorer.exe:1908 OpenKey HKCU\Applications\cmd.exe
NOTFOUND

254 2.33182281 explorer.exe:1908 OpenKey HKCR\Applications\cmd.exe
NOTFOUND

255 2.33208429 svchost.exe:944 OpenKey
HKLM\System\CurrentControlSet\Control\ComputerName\ActiveComputerName
SUCCESS Key: 0xE14BDFB8

256 2.33213709 svchost.exe:944 QueryValue
HKLM\System\CurrentControlSet\Control\ComputerName\ActiveComputerName\ComputerName
SUCCESS "TEXTBOX"

259 2.33315789 svchost.exe:944 CloseKey
HKLM\System\CurrentControlSet\Control\ComputerName\ActiveComputerName
SUCCESS Key: 0xE14BDFB8

260 2.33321991 svchost.exe:944 CloseKey
HKLM\System\CurrentControlSet\Control\ComputerName SUCCESS Key:
0xE105F738

261 2.33515423 svchost.exe:944 OpenKey
HKLM\System\CurrentControlSet\Control\ComputerName SUCCESS Key:
0xE105F738

266 2.33562357 svchost.exe:944 OpenKey
HKLM\System\CurrentControlSet\Control\ComputerName\ActiveComputerName
SUCCESS Key: 0xE158E4B0

267 2.33566547 svchost.exe:944 QueryValue
HKLM\System\CurrentControlSet\Control\ComputerName\ActiveComputerName\ComputerName SUCCESS "TEXTBOX"
268 2.33571660 svchost.exe:944 CloseKey
HKLM\System\CurrentControlSet\Control\ComputerName\ActiveComputerName SUCCESS Key: 0xE158E4B0
273 2.33619682 svchost.exe:944 CloseKey
HKLM\System\CurrentControlSet\Control\ComputerName SUCCESS Key:
0xE105F738
274 2.33668711 svchost.exe:944 OpenKey
HKLM\System\CurrentControlSet\Control\ComputerName SUCCESS Key:
0xE105F738
275 2.33683210 svchost.exe:944 OpenKey
HKLM\System\CurrentControlSet\Control\ComputerName\ActiveComputerName SUCCESS Key: 0xE156B110
280 2.33714136 svchost.exe:944 QueryValue
HKLM\System\CurrentControlSet\Control\ComputerName\ActiveComputerName\ComputerName SUCCESS "TEXTBOX"
281 2.33722098 svchost.exe:944 CloseKey
HKLM\System\CurrentControlSet\Control\ComputerName\ActiveComputerName SUCCESS Key: 0xE156B110
282 2.33727294 svchost.exe:944 CloseKey
HKLM\System\CurrentControlSet\Control\ComputerName SUCCESS Key:
0xE105F738
289 2.39352169 lsass.exe:676 OpenKey HKLM\SECURITY\Policy
SUCCESS Key: 0xE158E4B0
290 2.39357952 lsass.exe:676 OpenKey HKLM\SECURITY\Policy\SecDesc
SUCCESS Key: 0xE14BDFB8
291 2.39362059 lsass.exe:676 QueryValue
HKLM\SECURITY\Policy\SecDesc\(Default) BUFOVRFLOW
292 2.39368344 lsass.exe:676 CloseKey HKLM\SECURITY\Policy\SecDesc
SUCCESS Key: 0xE14BDFB8
293 2.39373876 lsass.exe:676 OpenKey HKLM\SECURITY\Policy\SecDesc
SUCCESS Key: 0xE14BDFB8
294 2.39381922 lsass.exe:676 QueryValue
HKLM\SECURITY\Policy\SecDesc\(Default) SUCCESS NONE
295 2.39386866 lsass.exe:676 CloseKey HKLM\SECURITY\Policy\SecDesc
SUCCESS Key: 0xE14BDFB8
296 2.39495986 lsass.exe:676 CloseKey HKLM\SECURITY\Policy
SUCCESS Key: 0xE158E4B0
297 2.40032116 svchost.exe:944 OpenKey
HKLM\System\CurrentControlSet\Control\ComputerName SUCCESS Key:
0xE158E4B0
298 2.40038737 svchost.exe:944 OpenKey
HKLM\System\CurrentControlSet\Control\ComputerName\ActiveComputerName
SUCCESS Key: 0xE14BDFB8

299 2.40043179 svchost.exe:944 QueryValue
HKLM\System\CurrentControlSet\Control\ComputerName\ActiveComputerName\ComputerName SUCCESS "TEXTBOX"
300 2.40051643 svchost.exe:944 CloseKey
HKLM\System\CurrentControlSet\Control\ComputerName\ActiveComputerName SUCCESS Key: 0xE14BDFB8
301 2.40057007 svchost.exe:944 CloseKey
HKLM\System\CurrentControlSet\Control\ComputerName SUCCESS Key:
0xE158E4B0
302 2.40213480 svchost.exe:944 OpenKey
HKLM\System\CurrentControlSet\Control\ComputerName SUCCESS Key:
0xE158E4B0
303 2.40219514 svchost.exe:944 OpenKey
HKLM\System\CurrentControlSet\Control\ComputerName\ActiveComputerName SUCCESS Key: 0xE14BDFB8
304 2.40229739 svchost.exe:944 QueryValue
HKLM\System\CurrentControlSet\Control\ComputerName\ActiveComputerName\ComputerName SUCCESS "TEXTBOX"
305 2.40235605 svchost.exe:944 CloseKey
HKLM\System\CurrentControlSet\Control\ComputerName\ActiveComputerName SUCCESS Key: 0xE14BDFB8
306 2.40240885 svchost.exe:944 CloseKey
HKLM\System\CurrentControlSet\Control\ComputerName SUCCESS Key:
0xE158E4B0
307 2.40342714 svchost.exe:944 OpenKey
HKLM\System\CurrentControlSet\Control\ComputerName SUCCESS Key:
0xE158E4B0
308 2.40349251 svchost.exe:944 OpenKey
HKLM\System\CurrentControlSet\Control\ComputerName\ActiveComputerName SUCCESS Key: 0xE14BDFB8
309 2.40353525 svchost.exe:944 QueryValue
HKLM\System\CurrentControlSet\Control\ComputerName\ActiveComputerName\ComputerName SUCCESS "TEXTBOX"
310 2.40361487 svchost.exe:944 CloseKey
HKLM\System\CurrentControlSet\Control\ComputerName\ActiveComputerName SUCCESS Key: 0xE14BDFB8
311 2.40366767 svchost.exe:944 CloseKey
HKLM\System\CurrentControlSet\Control\ComputerName SUCCESS Key:
0xE158E4B0
312 2.40413784 svchost.exe:944 OpenKey
HKLM\System\CurrentControlSet\Control\ComputerName SUCCESS Key:
0xE158E4B0
313 2.40419567 svchost.exe:944 OpenKey
HKLM\System\CurrentControlSet\Control\ComputerName\ActiveComputerName SUCCESS Key: 0xE14BDFB8

314 2.40423674 svchost.exe:944 QueryValue
HKLM\System\CurrentControlSet\Control\ComputerName\ActiveComputerName\ComputerName SUCCESS "TEXTBOX"
315 2.40430127 svchost.exe:944 CloseKey
HKLM\System\CurrentControlSet\Control\ComputerName\ActiveComputerName SUCCESS Key: 0xE14BDFB8
316 2.40435240 svchost.exe:944 CloseKey
HKLM\System\CurrentControlSet\Control\ComputerName SUCCESS Key: 0xE158E4B0
317 2.40546455 svchost.exe:944 OpenKey HKCR\CLSID\{266c72e6-62e8-11d1-ad89-00c04fd8fdff}\InProcServer32 SUCCESS Key: 0xE158E4B0
318 2.40551902 svchost.exe:944 QueryValue HKCR\CLSID\{266c72e6-62e8-11d1-ad89-00c04fd8fdff}\InProcServer32\ThreadingModel SUCCESS "Both"
319 2.40556177 svchost.exe:944 QueryValue HKCR\CLSID\{266c72e6-62e8-11d1-ad89-00c04fd8fdff}\InProcServer32\Synchronization NOTFOUND
320 2.40560200 svchost.exe:944 QueryValue HKCR\CLSID\{266c72e6-62e8-11d1-ad89-00c04fd8fdff}\InProcServer32(Default) SUCCESS
"C:\WINDOWS\System32\wbem\wbemcons.dll"
321 2.40566318 svchost.exe:944 CloseKey HKCR\CLSID\{266c72e6-62e8-11d1-ad89-00c04fd8fdff}\InProcServer32 SUCCESS Key: 0xE158E4B0
322 2.40580314 svchost.exe:944 OpenKey HKCR\CLSID\{266c72e6-62e8-11d1-ad89-00c04fd8fdff}\LocalServer32 NOTFOUND
323 2.40592382 svchost.exe:944 OpenKey HKCR\CLSID\{266c72e6-62e8-11d1-ad89-00c04fd8fdff} SUCCESS Key: 0xE158E4B0
324 2.40596657 svchost.exe:944 QueryValue HKCR\CLSID\{266c72e6-62e8-11d1-ad89-00c04fd8fdff}\(Default) SUCCESS "Microsoft WBEM NT Event Log Event Consumer Provider"
325 2.40600093 svchost.exe:944 QueryValue HKCR\CLSID\{266c72e6-62e8-11d1-ad89-00c04fd8fdff}\ApplId NOTFOUND
326 2.40605038 svchost.exe:944 CloseKey HKCR\CLSID\{266c72e6-62e8-11d1-ad89-00c04fd8fdff} SUCCESS Key: 0xE158E4B0
327 2.42110424 svchost.exe:944 OpenKey
HKLM\System\CurrentControlSet\Control\ComputerName SUCCESS Key: 0xE158E4B0
328 2.42144451 svchost.exe:944 OpenKey
HKLM\System\CurrentControlSet\Control\ComputerName\ActiveComputerName SUCCESS Key: 0xE14BDFB8
329 2.42149395 svchost.exe:944 QueryValue
HKLM\System\CurrentControlSet\Control\ComputerName\ActiveComputerName\ComputerName SUCCESS "TEXTBOX"
330 2.42156855 svchost.exe:944 CloseKey
HKLM\System\CurrentControlSet\Control\ComputerName\ActiveComputerName SUCCESS Key: 0xE14BDFB8
331 2.42162386 svchost.exe:944 CloseKey
HKLM\System\CurrentControlSet\Control\ComputerName SUCCESS Key: 0xE158E4B0

332 2.42538607 svchost.exe:944 OpenKey HKCR\CLSID\{266c72e6-62e8-11d1-ad89-00c04fd8fdff}\InProcServer32 SUCCESS Key: 0xE158E4B0
333 2.42544390 svchost.exe:944 QueryValue HKCR\CLSID\{266c72e6-62e8-11d1-ad89-00c04fd8fdff}\InProcServer32\ThreadingModel SUCCESS "Both"
334 2.42551765 svchost.exe:944 QueryValue HKCR\CLSID\{266c72e6-62e8-11d1-ad89-00c04fd8fdff}\InProcServer32\Synchronization NOTFOUND
335 2.42555955 svchost.exe:944 QueryValue HKCR\CLSID\{266c72e6-62e8-11d1-ad89-00c04fd8fdff}\InProcServer32(Default) SUCCESS
"C:\WINDOWS\System32\wbem\wbemcons.dll"
336 2.42562744 svchost.exe:944 CloseKey HKCR\CLSID\{266c72e6-62e8-11d1-ad89-00c04fd8fdff}\InProcServer32 SUCCESS Key: 0xE158E4B0
337 2.42575148 svchost.exe:944 OpenKey HKCR\CLSID\{266c72e6-62e8-11d1-ad89-00c04fd8fdff}\LocalServer32 NOTFOUND
338 2.42586462 svchost.exe:944 OpenKey HKCR\CLSID\{266c72e6-62e8-11d1-ad89-00c04fd8fdff} SUCCESS Key: 0xE158E4B0
339 2.42590653 svchost.exe:944 QueryValue HKCR\CLSID\{266c72e6-62e8-11d1-ad89-00c04fd8fdff}\(Default) SUCCESS "Microsoft WBEM NT Event Log Event Consumer Provider"
340 2.42594005 svchost.exe:944 QueryValue HKCR\CLSID\{266c72e6-62e8-11d1-ad89-00c04fd8fdff}\ApplId NOTFOUND
341 2.42599034 svchost.exe:944 CloseKey HKCR\CLSID\{266c72e6-62e8-11d1-ad89-00c04fd8fdff} SUCCESS Key: 0xE158E4B0
342 2.43240260 svchost.exe:944 OpenKey
HKLM\System\CurrentControlSet\Control\ComputerName SUCCESS Key:
0xE158E4B0
343 2.43257441 svchost.exe:944 OpenKey
HKLM\System\CurrentControlSet\Control\ComputerName\ActiveComputerName
SUCCESS Key: 0xE14BDFB8
344 2.43262134 svchost.exe:944 QueryValue
HKLM\System\CurrentControlSet\Control\ComputerName\ActiveComputerName\ComputerName
SUCCESS "TEXTBOX"
345 2.43270012 svchost.exe:944 CloseKey
HKLM\System\CurrentControlSet\Control\ComputerName\ActiveComputerName
SUCCESS Key: 0xE14BDFB8
346 2.43275376 svchost.exe:944 CloseKey
HKLM\System\CurrentControlSet\Control\ComputerName SUCCESS Key:
0xE158E4B0
347 2.43407628 svchost.exe:944 OpenKey HKLM\Software\Microsoft\COM3
SUCCESS Key: 0xE158E4B0
348 2.43413243 svchost.exe:944 QueryValue
HKLM\Software\Microsoft\COM3\REGDBVersion SUCCESS 07 00 00 00 00
00 00 00
349 2.43459171 svchost.exe:944 CloseKey HKLM\Software\Microsoft\COM3
SUCCESS Key: 0xE158E4B0
350 2.43483894 svchost.exe:944 OpenKey HKLM\Software\Microsoft\COM3
SUCCESS Key: 0xE158E4B0

351 2.43488839 svchost.exe:944 QueryValue
HKLM\Software\Microsoft\COM3\REGDBVersion SUCCESS 07 00 00 00 00
00 00 00

352 2.43494622 svchost.exe:944 CloseKey HKLM\Software\Microsoft\COM3
SUCCESS Key: 0xE158E4B0

353 2.43509791 svchost.exe:944 OpenKey HKCR\CLSID\{266C72E6-62E8-
11D1-AD89-00C04FD8FDFF\} SUCCESS Key: 0xE158E4B0

354 2.43513814 svchost.exe:944 OpenKey HKCR\CLSID\{266C72E6-62E8-
11D1-AD89-00C04FD8FDFF\}\TreatAs NOTFOUND

355 2.43519094 svchost.exe:944 CloseKey HKCR\CLSID\{266C72E6-62E8-
11D1-AD89-00C04FD8FDFF\} SUCCESS Key: 0xE158E4B0

356 2.43531163 svchost.exe:944 OpenKey HKCR\CLSID\{266C72E6-62E8-
11D1-AD89-00C04FD8FDFF\} SUCCESS Key: 0xE158E4B0

357 2.43536862 svchost.exe:944 OpenKey HKCR\CLSID\{266C72E6-62E8-
11D1-AD89-00C04FD8FDFF\}\InprocServer32 SUCCESS Key: 0xE14BDFB8

358 2.43540969 svchost.exe:944 QueryValue HKCR\CLSID\{266C72E6-62E8-
11D1-AD89-00C04FD8FDFF\}\InprocServer32\InprocServer32 NOTFOUND

359 2.43545997 svchost.exe:944 CloseKey HKCR\CLSID\{266C72E6-62E8-
11D1-AD89-00C04FD8FDFF\}\InprocServer32 SUCCESS Key: 0xE14BDFB8

360 2.43575498 svchost.exe:944 OpenKey HKCR\CLSID\{266C72E6-62E8-
11D1-AD89-00C04FD8FDFF\}\InprocServerX86 NOTFOUND

361 2.43580191 svchost.exe:944 OpenKey HKCR\CLSID\{266C72E6-62E8-
11D1-AD89-00C04FD8FDFF\}\LocalServer32 NOTFOUND

362 2.43586226 svchost.exe:944 OpenKey HKCR\CLSID\{266C72E6-62E8-
11D1-AD89-00C04FD8FDFF\}\InprocServer32 SUCCESS Key: 0xE14BDFB8

363 2.43590668 svchost.exe:944 QueryValue HKCR\CLSID\{266C72E6-62E8-
11D1-AD89-00C04FD8FDFF\}\InprocServer32\(Default) SUCCESS
"C:\WINDOWS\System32\wbem\wbemcons.dll"

364 2.43596870 svchost.exe:944 CloseKey HKCR\CLSID\{266C72E6-62E8-
11D1-AD89-00C04FD8FDFF\}\InprocServer32 SUCCESS Key: 0xE14BDFB8

365 2.43601730 svchost.exe:944 OpenKey HKCR\CLSID\{266C72E6-62E8-
11D1-AD89-00C04FD8FDFF\}\InprocHandler32NOTFOUND

366 2.43609106 svchost.exe:944 OpenKey HKCR\CLSID\{266C72E6-62E8-
11D1-AD89-00C04FD8FDFF\}\InprocHandlerX86 NOTFOUND

367 2.43612793 svchost.exe:944 OpenKey HKCR\CLSID\{266C72E6-62E8-
11D1-AD89-00C04FD8FDFF\}\LocalServer32 NOTFOUND

368 2.43616565 svchost.exe:944 OpenKey HKCR\CLSID\{266C72E6-62E8-
11D1-AD89-00C04FD8FDFF\}\LocalServer NOTFOUND

369 2.43630645 svchost.exe:944 OpenKey HKCR\CLSID\{266C72E6-62E8-
11D1-AD89-00C04FD8FDFF\} SUCCESS Key: 0xE14BDFB8

370 2.43634165 svchost.exe:944 QueryValue HKCR\CLSID\{266C72E6-62E8-
11D1-AD89-00C04FD8FDFF\}\AppID NOTFOUND

371 2.43639193 svchost.exe:944 CloseKey HKCR\CLSID\{266C72E6-62E8-
11D1-AD89-00C04FD8FDFF\} SUCCESS Key: 0xE14BDFB8

372 2.43644138 svchost.exe:944 CloseKey HKCR\CLSID\{266C72E6-62E8-
11D1-AD89-00C04FD8FDFF\} SUCCESS Key: 0xE158E4B0

373 2.43659894 svchost.exe:944 OpenKey HKCR\CLSID\{266C72E6-62E8-11D1-AD89-00C04FD8FDFF} SUCCESS Key: 0xE158E4B0
374 2.43665342 svchost.exe:944 OpenKey HKCR\CLSID\{266C72E6-62E8-11D1-AD89-00C04FD8FDFF}\InprocServer32 SUCCESS Key: 0xE14BDFB8
375 2.43669281 svchost.exe:944 QueryValue HKCR\CLSID\{266C72E6-62E8-11D1-AD89-00C04FD8FDFF}\InprocServer32\ThreadingModel SUCCESS "Both"
376 2.43674310 svchost.exe:944 CloseKey HKCR\CLSID\{266C72E6-62E8-11D1-AD89-00C04FD8FDFF}\InprocServer32 SUCCESS Key: 0xE14BDFB8
377 2.43679422 svchost.exe:944 CloseKey HKCR\CLSID\{266C72E6-62E8-11D1-AD89-00C04FD8FDFF} SUCCESS Key: 0xE158E4B0
378 2.43852572 svchost.exe:944 CreateKey HKLM\Software\Microsoft\WBEM\CIMOM SUCCESS Key: 0xE158E4B0
379 2.43872016 svchost.exe:944 QueryValue HKLM\Software\Microsoft\WBEM\CIMOM\Logging Directory SUCCESS "C:\WINDOWS\system32\WBEM\Logs\"
380 2.43902942 svchost.exe:944 QueryValue HKLM\Software\Microsoft\WBEM\CIMOM\Logging Directory SUCCESS "C:\WINDOWS\system32\WBEM\Logs\"
381 2.44002927 svchost.exe:944 CloseKey HKLM\Software\Microsoft\WBEM\CIMOM SUCCESS Key: 0xE158E4B0
382 2.44022706 svchost.exe:944 CreateKey HKLM\Software\Microsoft\WBEM\CIMOM SUCCESS Key: 0xE158E4B0
383 2.44027148 svchost.exe:944 QueryValue HKLM\Software\Microsoft\WBEM\CIMOM\Logging SUCCESS "1"
384 2.44032595 svchost.exe:944 QueryValue HKLM\Software\Microsoft\WBEM\CIMOM\Log File Max Size SUCCESS "65536"
385 2.44037875 svchost.exe:944 CloseKey HKLM\Software\Microsoft\WBEM\CIMOM SUCCESS Key: 0xE158E4B0
386 136.33562860 cmd.exe:524 OpenKey HKCU SUCCESS Key: 0xE14BDFB8

Appendix E - Regmon Log File When Running 'target2.exe -d test'

```
387 136.33585153 cmd.exe:524 OpenKey  
HKLM\System\CurrentControlSet\Control\Nls\MUILanguages NOTFOUND  
  
388 136.33593283 cmd.exe:524 OpenKey HKCU\Control Panel\Desktop  
SUCCESS Key: 0xE1636090  
389 136.33603172 cmd.exe:524 QueryValue HKCU\Control  
Panel\Desktop\MultiUILanguageld NOTFOUND  
390 136.33610631 cmd.exe:524 CloseKey HKCU\Control Panel\Desktop  
SUCCESS Key: 0xE1636090  
391 136.33617755 cmd.exe:524 CloseKey HKCU SUCCESS Key:  
0xE14BDFB8  
392 136.33624208 cmd.exe:524 OpenKey  
HKLM\System\CurrentControlSet\Control\Nls\MUILanguages NOTFOUND  
  
393 136.33917039 cmd.exe:524 OpenKey HKCU\Software\Microsoft\Windows  
NT\CurrentVersion\AppCompatFlags\Layers NOTFOUND  
394 136.33931202 cmd.exe:524 OpenKey HKLM\Software\Microsoft\Windows  
NT\CurrentVersion\Image File Execution Options\|target2.exeNOTFOUND  
395 136.33941343 cmd.exe:524 OpenKey  
HKLM\Software\Policies\Microsoft\Windows\Safer\CodeIdentifiers SUCCESS  
Key: 0xE14BDFB8  
396 136.33945785 cmd.exe:524 QueryValue  
HKLM\Software\Policies\Microsoft\Windows\Safer\CodeIdentifiers\ExecutableType  
s BUFTOOSMALL  
397 136.33950060 cmd.exe:524 QueryValue  
HKLM\Software\Policies\Microsoft\Windows\Safer\CodeIdentifiers\ExecutableType  
s SUCCESS "ADE"  
398 136.33961961 cmd.exe:524 CloseKey  
HKLM\Software\Policies\Microsoft\Windows\Safer\CodeIdentifiers SUCCESS  
Key: 0xE14BDFB8  
399 136.34004284 cmd.exe:524 OpenKey  
HKLM\Software\Policies\Microsoft\Windows\Safer\CodeIdentifiers SUCCESS  
Key: 0xE14BDFB8  
400 136.34008391 cmd.exe:524 QueryValue  
HKLM\Software\Policies\Microsoft\Windows\Safer\CodeIdentifiers\LogFileName  
NOTFOUND  
401 136.34014761 cmd.exe:524 CloseKey  
HKLM\Software\Policies\Microsoft\Windows\Safer\CodeIdentifiers SUCCESS  
Key: 0xE14BDFB8  
402 136.36816345 target2.exe:1596 OpenKey  
HKLM\Software\Microsoft\Windows NT\CurrentVersion\Image File Execution  
Options\|target2.exe NOTFOUND
```

403 136.37127027 target2.exe:1596 OpenKey
HKLM\System\CurrentControlSet\Control\Terminal Server SUCCESS Key:
0xE1636090

404 136.37139263 target2.exe:1596 QueryValue
HKLM\System\CurrentControlSet\Control\Terminal Server\TSAppCompat
SUCCESS 0x0

405 136.37161724 target2.exe:1596 CloseKey
HKLM\System\CurrentControlSet\Control\Terminal Server SUCCESS Key:
0xE1636090

406 136.37479613 target2.exe:1596 OpenKey
HKLM\System\CurrentControlSet\Control\SafeBoot\Option NOTFOUND

407 136.37486821 target2.exe:1596 OpenKey
HKLM\Software\Policies\Microsoft\Windows\Safer\CodeIdentifiers SUCCESS
Key: 0xE1636090

408 136.37491095 target2.exe:1596 QueryValue
HKLM\Software\Policies\Microsoft\Windows\Safer\CodeIdentifiers\TransparentEna
bled SUCCESS 0x1

409 136.37498554 target2.exe:1596 CloseKey
HKLM\Software\Policies\Microsoft\Windows\Safer\CodeIdentifiers SUCCESS
Key: 0xE1636090

410 136.37514562 target2.exe:1596 OpenKey
HKCU\Software\Policies\Microsoft\Windows\Safer\CodeIdentifiers NOTFOUND

411 136.37993282 target2.exe:1596 OpenKey
HKLM\System\CurrentControlSet\Control\Terminal Server SUCCESS Key:
0xE1636090

412 136.37998646 target2.exe:1596 QueryValue
HKLM\System\CurrentControlSet\Control\Terminal Server\TSAppCompat
SUCCESS 0x0

413 136.38005350 target2.exe:1596 CloseKey
HKLM\System\CurrentControlSet\Control\Terminal Server SUCCESS Key:
0xE1636090

414 136.38043568 target2.exe:1596 OpenKey
HKLM\System\CurrentControlSet\Control\Terminal Server SUCCESS Key:
0xE1636090

415 136.38047674 target2.exe:1596 QueryValue
HKLM\System\CurrentControlSet\Control\Terminal Server\TSAppCompat
SUCCESS 0x0

416 136.38051613 target2.exe:1596 QueryValue
HKLM\System\CurrentControlSet\Control\Terminal Server\TSUserEnabled
SUCCESS 0x0

417 136.38056977 target2.exe:1596 CloseKey
HKLM\System\CurrentControlSet\Control\Terminal Server SUCCESS Key:
0xE1636090

418 136.38066112 target2.exe:1596 OpenKey
HKLM\SOFTWARE\Microsoft\Windows NT\CurrentVersion\Winlogon
SUCCESS Key: 0xE1636090

419 136.38071308 target2.exe:1596 QueryValue
HKLM\SOFTWARE\Microsoft\Windows NT\CurrentVersion\Winlogon\LeakTrack
NOTFOUND

420 136.38081617 target2.exe:1596 CloseKey
HKLM\SOFTWARE\Microsoft\Windows NT\CurrentVersion\Winlogon
SUCCESS Key: 0xE1636090

421 136.38087400 target2.exe:1596 OpenKey HKLM SUCCESS Key:
0xE1636090

422 136.38092596 target2.exe:1596 OpenKey
HKLM\Software\Microsoft\Windows NT\CurrentVersion\Diagnostics NOTFOUND

423 136.38374699 target2.exe:1596 OpenKey
HKLM\System\CurrentControlSet\Control\Error Message Instrument\
NOTFOUND

424 136.38478204 target2.exe:1596 OpenKey
HKLM\Software\Microsoft\Windows NT\CurrentVersion\Compatibility32
SUCCESS Key: 0xE1503C88

425 136.38483987 target2.exe:1596 QueryValue
HKLM\Software\Microsoft\Windows NT\CurrentVersion\Compatibility32\target2
NOTFOUND

426 136.38492284 target2.exe:1596 CloseKey
HKLM\Software\Microsoft\Windows NT\CurrentVersion\Compatibility32
SUCCESS Key: 0xE1503C88

427 136.38502508 target2.exe:1596 OpenKey
HKLM\Software\Microsoft\Windows NT\CurrentVersion\IME Compatibility
SUCCESS Key: 0xE1503C88

428 136.38506950 target2.exe:1596 QueryValue
HKLM\Software\Microsoft\Windows NT\CurrentVersion\IME Compatibility\target2
NOTFOUND

429 136.38512649 target2.exe:1596 CloseKey
HKLM\Software\Microsoft\Windows NT\CurrentVersion\IME Compatibility
SUCCESS Key: 0xE1503C88

430 136.38594699 target2.exe:1596 OpenKey
HKLM\Software\Microsoft\Windows NT\CurrentVersion\Windows SUCCESS
Key: 0xE1503C88

431 136.38599476 target2.exe:1596 QueryValue
HKLM\Software\Microsoft\Windows NT\CurrentVersion\Windows\ApplInit_DLLs
SUCCESS ""

432 136.38606181 target2.exe:1596 CloseKey
HKLM\Software\Microsoft\Windows NT\CurrentVersion\Windows SUCCESS
Key: 0xE1503C88

433 136.38683202 target2.exe:1596 OpenKey
HKLM\System\CurrentControlSet\Control\Session Manager SUCCESS Key:
0xE1503C88

434 136.38687727 target2.exe:1596 QueryValue
HKLM\System\CurrentControlSet\Control\Session Manager\SafeDllSearchMode
NOTFOUND

435 136.38693594 target2.exe:1596 CloseKey
HKLM\System\CurrentControlSet\Control\Session Manager SUCCESS Key:
0xE1503C88

436 136.39071072 target2.exe:1596 OpenKey
HKLM\Software\Microsoft\Rpc\PagedBuffers NOTFOUND

437 136.39081045 target2.exe:1596 OpenKey
HKLM\Software\Microsoft\Rpc SUCCESS Key: 0xE1503C88

438 136.39084733 target2.exe:1596 QueryValue
HKLM\Software\Microsoft\Rpc\MaxRpcSize NOTFOUND

439 136.39091270 target2.exe:1596 CloseKey
HKLM\Software\Microsoft\Rpc SUCCESS Key: 0xE1503C88

440 136.39097472 target2.exe:1596 OpenKey
HKLM\Software\Microsoft\Windows NT\CurrentVersion\Image File Execution
Options\target2.exe\RpcThreadPoolThrottle NOTFOUND

441 136.39311186 target2.exe:1596 OpenKey
HKLM\Software\Policies\Microsoft\Windows NT\Rpc NOTFOUND

442 136.39365244 target2.exe:1596 OpenKey
HKLM\System\CurrentControlSet\Control\ComputerName SUCCESS Key:
0xE1503C88

443 136.39371194 target2.exe:1596 OpenKey
HKLM\System\CurrentControlSet\Control\ComputerName\ActiveComputerName
SUCCESS Key: 0xE16516B0

444 136.39375636 target2.exe:1596 QueryValue
HKLM\System\CurrentControlSet\Control\ComputerName\ActiveComputerName\C
omputerName SUCCESS "TEXTBOX"

445 136.39382508 target2.exe:1596 CloseKey
HKLM\System\CurrentControlSet\Control\ComputerName\ActiveComputerName
SUCCESS Key: 0xE16516B0

446 136.39387788 target2.exe:1596 CloseKey
HKLM\System\CurrentControlSet\Control\ComputerName SUCCESS Key:
0xE1503C88

447 136.39902043 services.exe:664 OpenKey
HKLM\System\CurrentControlSet\Services SUCCESS Key: 0xE1503C88

448 136.39908581 services.exe:664 OpenKey
HKLM\System\CurrentControlSet\Services\Local Partners Access SUCCESS
Key: 0xE16516B0

449 136.39915872 services.exe:664 CloseKey
HKLM\System\CurrentControlSet\Services SUCCESS Key: 0xE1503C88

450 136.40025746 services.exe:664 SetValue
HKLM\System\CurrentControlSet\Services\Local Partners Access\DeleteFlag
SUCCESS 0x1

451 136.40046196 services.exe:664 SetValue
HKLM\System\CurrentControlSet\Services\Local Partners Access\Start
SUCCESS 0x4

452 136.40050386 services.exe:664 CloseKey
HKLM\System\CurrentControlSet\Services\Local Partners Access SUCCESS
Key: 0xE16516B0

453 136.40146767 services.exe:664 OpenKey
HKLM\System\CurrentControlSet\Services SUCCESS Key: 0xE16516B0

454 136.40532207 services.exe:664 OpenKey
HKLM\System\CurrentControlSet\Services\Local Partners Access SUCCESS
Key: 0xE1503C88

455 136.40540588 services.exe:664 CloseKey
HKLM\System\CurrentControlSet\Services SUCCESS Key: 0xE16516B0

456 136.40548466 services.exe:664 QueryValue
HKLM\System\CurrentControlSet\Services\Local Partners Access\ObjectName
BUFOVRFLOW

457 136.40552824 services.exe:664 QueryValue
HKLM\System\CurrentControlSet\Services\Local Partners Access\ObjectName
SUCCESS "LocalSystem"

458 136.40563049 services.exe:664 CloseKey
HKLM\System\CurrentControlSet\Services\Local Partners Access SUCCESS
Key: 0xE1503C88

459 136.40590203 services.exe:664 OpenKey
HKLM\SYSTEM\ControlSet001\Services\Local Partners Access SUCCESS
Key: 0xE1503C88

460 136.40594226 services.exe:664 QueryValue
HKLM\SYSTEM\ControlSet001\Services\Local Partners
Access\PlugPlayServiceType NOTFOUND

461 136.40599925 services.exe:664 OpenKey
HKLM\SYSTEM\ControlSet001\Services\Local Partners Access\Enum
SUCCESS Key: 0xE16516B0

462 136.40603697 services.exe:664 QueryValue
HKLM\SYSTEM\ControlSet001\Services\Local Partners Access\Enum\Count
SUCCESS 0x1

463 136.40617022 services.exe:664 QueryKey
HKLM\SYSTEM\ControlSet001\Services\Local Partners Access\Enum
SUCCESS Subkeys = 0

464 136.40622805 services.exe:664 CloseKey
HKLM\SYSTEM\ControlSet001\Services\Local Partners Access\Enum
SUCCESS Key: 0xE16516B0

465 136.40627834 services.exe:664 CloseKey
HKLM\SYSTEM\ControlSet001\Services\Local Partners Access SUCCESS
Key: 0xE1503C88

466 136.40649289 services.exe:664 OpenKey
HKLM\SYSTEM\ControlSet001\Services\Local Partners Access SUCCESS
Key: 0xE1503C88

467 136.40653396 services.exe:664 QueryValue
HKLM\SYSTEM\ControlSet001\Services\Local Partners
Access\PlugPlayServiceType NOTFOUND

468 136.40658676 services.exe:664 OpenKey
HKLM\SYSTEM\ControlSet001\Services\Local Partners Access\Enum
SUCCESS Key: 0xE16516B0

469 136.40676024 services.exe:664 QueryValue
HKLM\SYSTEM\ControlSet001\Services\Local Partners Access\Enum\Count
SUCCESS 0x1

470 136.40686584 services.exe:664 QueryValue
HKLM\SYSTEM\ControlSet001\Services\Local Partners Access\Enum\0
SUCCESS "Root\LEGACY_LOCAL_PARTNERS_ACCESS\0000"

471 136.40693038 services.exe:664 CloseKey
HKLM\SYSTEM\ControlSet001\Services\Local Partners Access\Enum
SUCCESS Key: 0xE16516B0

472 136.40698150 services.exe:664 CloseKey
HKLM\SYSTEM\ControlSet001\Services\Local Partners Access SUCCESS
Key: 0xE1503C88

473 136.41846843 services.exe:664 OpenKey
HKLM\System\CurrentControlSet\Control\IDConfigDB\Hardware Profiles
SUCCESS Key: 0xE1636090

474 136.41854889 services.exe:664 EnumerateKey
HKLM\System\CurrentControlSet\Control\IDConfigDB\Hardware Profiles
SUCCESS Name: 0000

475 136.41892855 services.exe:664 OpenKey
HKLM\System\CurrentControlSet\Hardware
Profiles\0000\System\CurrentControlSet\Enum\Root\LEGACY_LOCAL_PARTNERS_ACC
ESS NOTFOUND

476 136.41897296 services.exe:664 EnumerateKey
HKLM\System\CurrentControlSet\Control\IDConfigDB\Hardware Profiles
SUCCESS Name: 0001

477 136.41913723 services.exe:664 OpenKey
HKLM\System\CurrentControlSet\Hardware
Profiles\0001\System\CurrentControlSet\Enum\Root\LEGACY_LOCAL_PARTNERS_ACC
ESS NOTFOUND

478 136.41917243 services.exe:664 EnumerateKey
HKLM\System\CurrentControlSet\Control\IDConfigDB\Hardware Profiles
NOMORE

479 136.41924032 services.exe:664 CloseKey
HKLM\System\CurrentControlSet\Control\IDConfigDB\Hardware Profiles
SUCCESS Key: 0xE1636090

480 136.41932999 services.exe:664 OpenKey
HKLM\SYSTEM\ControlSet001\Enum\Root\LEGACY_LOCAL_PARTNERS_ACCE
SS\0000 SUCCESS Key: 0xE1636090

481 136.41937106 services.exe:664 QueryValue
HKLM\SYSTEM\ControlSet001\Enum\Root\LEGACY_LOCAL_PARTNERS_ACCE
SS\0000\Driver NOTFOUND

482 136.41942051 services.exe:664 CloseKey
HKLM\SYSTEM\ControlSet001\Enum\Root\LEGACY_LOCAL_PARTNERS_ACCE
SS\0000 SUCCESS Key: 0xE1636090

483 136.41966439 services.exe:664 OpenKey
HKLM\SYSTEM\ControlSet001\Enum\Root\LEGACY_LOCAL_PARTNERS_ACCE
SS\0000 SUCCESS Key: 0xE1636090

484 136.41970378 services.exe:664 QueryValue
HKLM\SYSTEM\ControlSet001\Enum\Root\LEGACY_LOCAL_PARTNERS_ACCE
SS\0000\Driver NOTFOUND

485 136.41975742 services.exe:664 CloseKey
HKLM\SYSTEM\ControlSet001\Enum\Root\LEGACY_LOCAL_PARTNERS_ACCE
SS\0000 SUCCESS Key: 0xE1636090

486 136.41982615 services.exe:664 OpenKey
HKLM\SYSTEM\ControlSet001\Enum\Root\LEGACY_LOCAL_PARTNERS_ACCE
SS\0000 SUCCESS Key: 0xE1636090

487 136.41987140 services.exe:664 QueryValue
HKLM\SYSTEM\ControlSet001\Enum\Root\LEGACY_LOCAL_PARTNERS_ACCE
SS\0000\ClassGUID SUCCESS "{8ECC055D-047F-11D1-A537-0000F8753ED1}"

488 136.41992001 services.exe:664 CloseKey
HKLM\SYSTEM\ControlSet001\Enum\Root\LEGACY_LOCAL_PARTNERS_ACCE
SS\0000 SUCCESS Key: 0xE1636090

489 136.42004908 services.exe:664 OpenKey
HKLM\SYSTEM\ControlSet001\Control\Class\{8ECC055D-047F-11D1-A537-
0000F8753ED1} SUCCESS Key: 0xE1636090

490 136.42073799 services.exe:664 CreateKey
HKLM\SYSTEM\ControlSet001\Control\Class\{8ECC055D-047F-11D1-A537-
0000F8753ED1}\0000 SUCCESS Key: 0xE1503C88

491 136.42081175 services.exe:664 CloseKey
HKLM\SYSTEM\ControlSet001\Control\Class\{8ECC055D-047F-11D1-A537-
0000F8753ED1}\0000 SUCCESS Key: 0xE1503C88

492 136.42096679 services.exe:664 OpenKey
HKLM\SYSTEM\ControlSet001\Enum\Root\LEGACY_LOCAL_PARTNERS_ACCE
SS\0000 SUCCESS Key: 0xE1503C88

493 136.42253403 services.exe:664 SetValue
HKLM\SYSTEM\ControlSet001\Enum\Root\LEGACY_LOCAL_PARTNERS_ACCE
SS\0000\Driver SUCCESS "{8ECC055D-047F-11D1-A537-0000F8753ED1}\0000"

494 136.42263209 services.exe:664 CloseKey
HKLM\SYSTEM\ControlSet001\Enum\Root\LEGACY_LOCAL_PARTNERS_ACCE
SS\0000 SUCCESS Key: 0xE1503C88

495 136.42268740 services.exe:664 CloseKey
HKLM\SYSTEM\ControlSet001\Control\Class\{8ECC055D-047F-11D1-A537-
0000F8753ED1} SUCCESS Key: 0xE1636090

496 136.42283491 services.exe:664 OpenKey
HKLM\System\CurrentControlSet\Control\IDConfigDB\Hardware Profiles
SUCCESS Key: 0xE1636090

497 136.42287765 services.exe:664 EnumerateKey
HKLM\System\CurrentControlSet\Control\IDConfigDB\Hardware Profiles
SUCCESS Name: 0000

498 136.42296146 services.exe:664 OpenKey
HKLM\System\CurrentControlSet\Hardware
Profiles\0000\System\CurrentControlSet\Control\Class\{8ECC055D-047F-11D1-A537-
0000F8753ED1} NOTFOUND

499 136.42299917 services.exe:664 EnumerateKey
HKLM\System\CurrentControlSet\Control\IDConfigDB\Hardware Profiles
SUCCESS Name: 0001

500 136.46290591 services.exe:664 OpenKey
HKLM\System\CurrentControlSet\Hardware
Profiles\0001\System\CurrentControlSet\Control\Class\{8ECC055D-047F-11D1-A537-
0000F8753ED1} NOTFOUND

501 136.46297715 services.exe:664 EnumerateKey
HKLM\System\CurrentControlSet\Control\IDConfigDB\Hardware Profiles
NOMORE

502 136.46306180 services.exe:664 CloseKey
HKLM\System\CurrentControlSet\Control\IDConfigDB\Hardware Profiles
SUCCESS Key: 0xE1636090

503 136.46333837 services.exe:664 OpenKey
HKLM\System\CurrentControlSet\Enum\Root\LEGACY_LOCAL_PARTNERS_ACC
ESS\0000 SUCCESS Key: 0xE1636090

504 136.46341715 services.exe:664 OpenKey
HKLM\System\CurrentControlSet\Enum\Root\LEGACY_LOCAL_PARTNERS_ACC
ESS\0000\Device Parameters NOTFOUND

505 136.46345905 services.exe:664 OpenKey
HKLM\System\CurrentControlSet\Enum\Root\LEGACY_LOCAL_PARTNERS_ACC
ESS\0000\Device Parameters NOTFOUND

506 136.46349928 services.exe:664 OpenKey
HKLM\System\CurrentControlSet\Enum\Root\LEGACY_LOCAL_PARTNERS_ACC
ESS\0000\Device Parameters NOTFOUND

507 136.46355292 services.exe:664 CloseKey
HKLM\System\CurrentControlSet\Enum\Root\LEGACY_LOCAL_PARTNERS_ACC
ESS\0000 SUCCESS Key: 0xE1636090

508 136.46363086 services.exe:664 OpenKey
HKLM\SYSTEM\ControlSet001\Enum\Root\LEGACY_LOCAL_PARTNERS_ACCE
SS\0000 SUCCESS Key: 0xE1636090

509 136.46369037 services.exe:664 QueryValue
HKLM\SYSTEM\ControlSet001\Enum\Root\LEGACY_LOCAL_PARTNERS_ACCE
SS\0000\Driver SUCCESS "{8ECC055D-047F-11D1-A537-0000F8753ED1}\0000"

510 136.46373982 services.exe:664 CloseKey
HKLM\SYSTEM\ControlSet001\Enum\Root\LEGACY_LOCAL_PARTNERS_ACCE
SS\0000 SUCCESS Key: 0xE1636090

511 136.46391498 services.exe:664 OpenKey
HKLM\System\CurrentControlSet\Control\Class\{8ECC055D-047F-11D1-A537-
0000F8753ED1} SUCCESS Key: 0xE1636090

512 136.46397448 services.exe:664 OpenKey
HKLM\System\CurrentControlSet\Control\Class\{8ECC055D-047F-11D1-A537-
0000F8753ED1}\0000 SUCCESS Key: 0xE16516B0

513 136.46979338 services.exe:664 DeleteKey
HKLM\System\CurrentControlSet\Control\Class\{8ECC055D-047F-11D1-A537-
0000F8753ED1}\0000 SUCCESS Key: 0xE16516B0

514 136.46992328 services.exe:664 CloseKey
HKLM\System\CurrentControlSet\Control\Class\{8ECC055D-047F-11D1-A537-
0000F8753ED1}\0000 SUCCESS Key: 0xE16516B0

515 136.47011185 services.exe:664 CloseKey
HKLM\System\CurrentControlSet\Control\Class\{8ECC055D-047F-11D1-A537-
0000F8753ED1} SUCCESS Key: 0xE1636090

516 136.47062644 cmd.exe:524 OpenKey HKCU SUCCESS Key:
0xE14BDFB8

517 136.47070941 cmd.exe:524 OpenKey
HKLM\System\CurrentControlSet\Control\Nls\MUILanguages NOTFOUND

518 136.48171193 cmd.exe:524 OpenKey HKCU\Control Panel\Desktop
SUCCESS Key: 0xE1636090

519 136.48175635 services.exe:664 OpenKey
HKLM\SYSTEM\CURRENTCONTROLSET\ENUM SUCCESS Key:
0xE1503C88

520 136.48191726 services.exe:664 OpenKey
HKLM\SYSTEM\CURRENTCONTROLSET\ENUM\Root\LEGACY_LOCAL_PARTN
ERS_ACCESS\0000 SUCCESS Key: 0xE16516B0

521 136.48198347 services.exe:664 CloseKey
HKLM\SYSTEM\CURRENTCONTROLSET\ENUM SUCCESS Key:
0xE1503C88

522 136.48203376 services.exe:664 QueryValue
HKLM\SYSTEM\CURRENTCONTROLSET\ENUM\Root\LEGACY_LOCAL_PARTN
ERS_ACCESS\0000\Service BUFOVRFLOW

523 136.48207817 services.exe:664 QueryValue
HKLM\SYSTEM\CURRENTCONTROLSET\ENUM\Root\LEGACY_LOCAL_PARTN
ERS_ACCESS\0000\Service SUCCESS "Local Partners Access"
524 136.48213600 services.exe:664 CloseKey
HKLM\SYSTEM\CURRENTCONTROLSET\ENUM\Root\LEGACY_LOCAL_PARTN
ERS_ACCESS\0000 SUCCESS Key: 0xE16516B0
525 136.48222819 services.exe:664 OpenKey
HKLM\SYSTEM\CURRENTCONTROLSET\ENUM SUCCESS Key:
0xE16516B0
526 136.48230027 services.exe:664 OpenKey
HKLM\SYSTEM\CURRENTCONTROLSET\ENUM\Root\LEGACY_LOCAL_PARTN
ERS_ACCESS\0000 SUCCESS Key: 0xE1503C88
527 136.48235139 services.exe:664 CloseKey
HKLM\SYSTEM\CURRENTCONTROLSET\ENUM SUCCESS Key:
0xE16516B0
528 136.48239581 services.exe:664 QueryValue
HKLM\SYSTEM\CURRENTCONTROLSET\ENUM\Root\LEGACY_LOCAL_PARTN
ERS_ACCESS\0000\ClassGUID BUFOVRFLOW
529 136.48243436 services.exe:664 QueryValue
HKLM\SYSTEM\CURRENTCONTROLSET\ENUM\Root\LEGACY_LOCAL_PARTN
ERS_ACCESS\0000\ClassGUID SUCCESS "{8ECC055D-047F-11D1-A537-
0000F8753ED1}"
530 136.48257097 services.exe:664 OpenKey
HKLM\SYSTEM\CURRENTCONTROLSET\CONTROL\CLASS SUCCESS
Key: 0xE16516B0
531 136.48270926 services.exe:664 OpenKey
HKLM\SYSTEM\CURRENTCONTROLSET\CONTROL\CLASS\{8ECC055D-047F-
11D1-A537-0000F8753ED1} SUCCESS Key: 0xE13D58C0
532 136.48276709 services.exe:664 CloseKey
HKLM\SYSTEM\CURRENTCONTROLSET\CONTROL\CLASS SUCCESS
Key: 0xE16516B0
533 136.48281235 services.exe:664 QueryValue
HKLM\SYSTEM\CURRENTCONTROLSET\CONTROL\CLASS\{8ECC055D-047F-
11D1-A537-0000F8753ED1}\LowerFilters NOTFOUND
534 136.48285844 services.exe:664 QueryValue
HKLM\SYSTEM\CURRENTCONTROLSET\ENUM\Root\LEGACY_LOCAL_PARTN
ERS_ACCESS\0000\LowerFiltersNOTFOUND
535 136.48289364 services.exe:664 QueryValue
HKLM\SYSTEM\CURRENTCONTROLSET\ENUM\Root\LEGACY_LOCAL_PARTN
ERS_ACCESS\0000\Service SUCCESS "Local Partners Access"
536 136.48297996 services.exe:664 OpenKey
HKLM\SYSTEM\CURRENTCONTROLSET\SERVICES SUCCESS Key:
0xE16516B0
537 136.48305623 services.exe:664 OpenKey
HKLM\SYSTEM\CURRENTCONTROLSET\SERVICES\Local Partners Access
SUCCESS Key: 0xE13C08F0

538 136.48310903 services.exe:664 CloseKey
HKLM\SYSTEM\CURRENTCONTROLSET\SERVICES SUCCESS Key:
0xE16516B0

539 136.48317775 services.exe:664 CreateKey
HKLM\SYSTEM\CURRENTCONTROLSET\SERVICES\Local Partners
Access\Enum SUCCESS Key: 0xE16516B0

540 136.48324313 services.exe:664 CloseKey
HKLM\SYSTEM\CURRENTCONTROLSET\SERVICES\Local Partners Access
SUCCESS Key: 0xE13C08F0

541 136.48329257 services.exe:664 QueryValue
HKLM\SYSTEM\CURRENTCONTROLSET\SERVICES\Local Partners
Access\Enum\Count SUCCESS 0x1

542 136.48351467 services.exe:664 QueryValue
HKLM\SYSTEM\CURRENTCONTROLSET\SERVICES\Local Partners
Access\Enum\0 SUCCESS "Root\LEGACY_LOCAL_PARTNERS_ACCESS\0000"

543 136.48524282 services.exe:664 DeleteValueKey
HKLM\SYSTEM\CURRENTCONTROLSET\SERVICES\Local Partners
Access\Enum\0 SUCCESS

544 136.48540960 services.exe:664 SetValue
HKLM\SYSTEM\CURRENTCONTROLSET\SERVICES\Local Partners
Access\Enum\Count SUCCESS 0x0

545 136.48545905 services.exe:664 SetValue
HKLM\SYSTEM\CURRENTCONTROLSET\SERVICES\Local Partners
Access\Enum\NextInstance SUCCESS 0x0

546 136.48557052 services.exe:664 CloseKey
HKLM\SYSTEM\CURRENTCONTROLSET\SERVICES\Local Partners
Access\Enum SUCCESS Key: 0xE16516B0

547 136.48563337 services.exe:664 QueryValue
HKLM\SYSTEM\CURRENTCONTROLSET\ENUM\Root\LEGACY_LOCAL_PARTNERS_ACCESS\0000\UpperFiltersNOTFOUND

548 136.48567360 services.exe:664 QueryValue
HKLM\SYSTEM\CURRENTCONTROLSET\CONTROL\CLASS\{8ECC055D-047F-
11D1-A537-0000F8753ED1}\UpperFilters NOTFOUND

549 136.48573143 services.exe:664 CloseKey
HKLM\SYSTEM\CURRENTCONTROLSET\CONTROL\CLASS\{8ECC055D-047F-
11D1-A537-0000F8753ED1} SUCCESS Key: 0xE13D58C0

550 136.48579010 services.exe:664 CloseKey
HKLM\SYSTEM\CURRENTCONTROLSET\ENUM\Root\LEGACY_LOCAL_PARTNERS_ACCESS\0000 SUCCESS Key: 0xE1503C88

556 136.50556244 cmd.exe:524 QueryValue HKCU\Control
Panel\Desktop\MultiUILanguageld NOTFOUND

557 136.50567307 cmd.exe:524 CloseKey HKCU\Control Panel\Desktop
SUCCESS Key: 0xE1636090

558 136.50583314 cmd.exe:524 CloseKey HKCU SUCCESS Key:
0xE14BDFB8

559 136.50598484 cmd.exe:524 OpenKey
HKLM\System\CurrentControlSet\Control\Nls\MUILanguages NOTFOUND

700 136.52508838 explorer.exe:1908 QueryKey HKCU SUCCESS Name:
\REGISTRY\USER\S-1-5-21-1659004503-842925246-839522115-500_CLASSES

701 136.52530209 explorer.exe:1908 OpenKey HKCU\Applications\cmd.exe
NOTFOUND

702 136.52535238 explorer.exe:1908 OpenKey HKCR\Applications\cmd.exe
NOTFOUND

773 136.53066506 services.exe:664 OpenKey
HKLM\System\CurrentControlSet\Enum\Root\LEGACY_LOCAL_PARTNERS_ACC
ESS SUCCESS Key: 0xE13D58C0

774 136.53072289 services.exe:664 OpenKey
HKLM\System\CurrentControlSet\Enum\Root\LEGACY_LOCAL_PARTNERS_ACC
ESS\0000 SUCCESS Key: 0xE1547B30

775 136.53100365 services.exe:664 DeleteKey
HKLM\System\CurrentControlSet\Enum\Root\LEGACY_LOCAL_PARTNERS_ACC
ESS\0000 c0000121 Key: 0xE1547B30

776 136.53103969 services.exe:664 CloseKey
HKLM\System\CurrentControlSet\Enum\Root\LEGACY_LOCAL_PARTNERS_ACC
ESS\0000 SUCCESS Key: 0xE1547B30

777 136.53110087 services.exe:664 OpenKey
HKLM\System\CurrentControlSet\Enum\Root\LEGACY_LOCAL_PARTNERS_ACC
ESS\0000 SUCCESS Key: 0xE1547B30

778 136.53114361 services.exe:664 EnumerateKey
HKLM\System\CurrentControlSet\Enum\Root\LEGACY_LOCAL_PARTNERS_ACC
ESS\0000 SUCCESS Name: Control

779 136.53120060 services.exe:664 OpenKey
HKLM\System\CurrentControlSet\Enum\Root\LEGACY_LOCAL_PARTNERS_ACC
ESS\0000\Control SUCCESS Key: 0xE16516B0

780 136.53221135 services.exe:664 DeleteKey
HKLM\System\CurrentControlSet\Enum\Root\LEGACY_LOCAL_PARTNERS_ACC
ESS\0000\Control SUCCESS Key: 0xE16516B0

781 136.53226415 services.exe:664 CloseKey
HKLM\System\CurrentControlSet\Enum\Root\LEGACY_LOCAL_PARTNERS_ACC
ESS\0000\Control SUCCESS Key: 0xE16516B0

782 136.53232533 services.exe:664 EnumerateKey
HKLM\System\CurrentControlSet\Enum\Root\LEGACY_LOCAL_PARTNERS_ACC
ESS\0000 NOMORE

783 136.53239824 services.exe:664 CloseKey
HKLM\System\CurrentControlSet\Enum\Root\LEGACY_LOCAL_PARTNERS_ACC
ESS\0000 SUCCESS Key: 0xE1547B30

784 136.53247200 services.exe:664 OpenKey
HKLM\System\CurrentControlSet\Enum\Root\LEGACY_LOCAL_PARTNERS_ACC
ESS\0000 SUCCESS Key: 0xE1547B30

785 136.53357660 services.exe:664 DeleteKey
HKLM\System\CurrentControlSet\Enum\Root\LEGACY_LOCAL_PARTNERS_ACC
ESS\0000 SUCCESS Key: 0xE1547B30

786 136.53362605 services.exe:664 CloseKey
HKLM\System\CurrentControlSet\Enum\Root\LEGACY_LOCAL_PARTNERS_ACC
ESS\0000 SUCCESS Key: 0xE1547B30

787 136.53368556 services.exe:664 QueryKey
HKLM\System\CurrentControlSet\Enum\Root\LEGACY_LOCAL_PARTNERS_ACC
ESS SUCCESS Subkeys = 0

788 136.53375344 services.exe:664 CloseKey
HKLM\System\CurrentControlSet\Enum\Root\LEGACY_LOCAL_PARTNERS_ACC
ESS SUCCESS Key: 0xE13D58C0

789 136.53398392 services.exe:664 OpenKey
HKLM\System\CurrentControlSet\Enum\Root SUCCESS Key: 0xE13D58C0

790 136.53404342 services.exe:664 OpenKey
HKLM\System\CurrentControlSet\Enum\Root\LEGACY_LOCAL_PARTNERS_ACC
ESS SUCCESS Key: 0xE1547B30

791 136.53463260 services.exe:664 DeleteKey
HKLM\System\CurrentControlSet\Enum\Root\LEGACY_LOCAL_PARTNERS_ACC
ESS SUCCESS Key: 0xE1547B30

792 136.53467954 services.exe:664 CloseKey
HKLM\System\CurrentControlSet\Enum\Root\LEGACY_LOCAL_PARTNERS_ACC
ESS SUCCESS Key: 0xE1547B30

793 136.53475161 services.exe:664 CloseKey
HKLM\System\CurrentControlSet\Enum\Root SUCCESS Key: 0xE13D58C0

794 136.53485638 services.exe:664 OpenKey
HKLM\System\CurrentControlSet\Control\IDConfigDB\Hardware Profiles
SUCCESS Key: 0xE13D58C0

795 136.53489577 services.exe:664 QueryKey
HKLM\System\CurrentControlSet\Control\IDConfigDB\Hardware Profiles
SUCCESS Subkeys = 2

796 136.53494689 services.exe:664 CloseKey
HKLM\System\CurrentControlSet\Control\IDConfigDB\Hardware Profiles
SUCCESS Key: 0xE13D58C0

797 136.53503824 services.exe:664 OpenKey
HKLM\System\CurrentControlSet\Hardware
Profiles\0001\System\CurrentControlSet\Enum\Root\LEGACY_LOCAL_PARTNERS_ACC
ESS NOTFOUND

798 136.53518910 services.exe:664 OpenKey
HKLM\System\CurrentControlSet\Hardware
Profiles\0002\System\CurrentControlSet\Enum\Root\LEGACY_LOCAL_PARTNERS_ACC
ESS NOTFOUND

4647 136.76374099 services.exe:664 OpenKey
HKLM\System\CurrentControlSet\Services SUCCESS Key: 0xE1098CA0

4648 136.76436788 services.exe:664 OpenKey
HKLM\System\CurrentControlSet\Services\Local Partners Access SUCCESS
Key: 0xE1547B30

4649 136.76463524 services.exe:664 QueryKey
HKLM\System\CurrentControlSet\Services\Local Partners Access SUCCESS
Subkeys = 2

4650 136.76476598 services.exe:664 EnumerateKey
HKLM\System\CurrentControlSet\Services\Local Partners Access SUCCESS
Name: Security

4651 136.76486823 services.exe:664 OpenKey
HKLM\System\CurrentControlSet\Services\Local Partners Access\Security
SUCCESS Key: 0xE16516B0

4652 136.76491516 services.exe:664 QueryKey
HKLM\System\CurrentControlSet\Services\Local Partners Access\Security
SUCCESS Subkeys = 0

4653 136.76497047 services.exe:664 OpenKey
HKLM\System\CurrentControlSet\Services\Local Partners Access\Security
SUCCESS Key: 0xE1090B00

4654 136.78520879 services.exe:664 DeleteKey
HKLM\System\CurrentControlSet\Services\Local Partners Access\Security
SUCCESS Key: 0xE1090B00

4655 136.78530099 services.exe:664 CloseKey
HKLM\System\CurrentControlSet\Services\Local Partners Access\Security
SUCCESS Key: 0xE1090B00

4656 136.78543592 services.exe:664 CloseKey
HKLM\System\CurrentControlSet\Services\Local Partners Access\Security
SUCCESS Key: 0xE16516B0

4657 136.78548872 services.exe:664 EnumerateKey
HKLM\System\CurrentControlSet\Services\Local Partners Access SUCCESS
Name: Enum

4658 136.78556499 services.exe:664 OpenKey
HKLM\System\CurrentControlSet\Services\Local Partners Access\Enum
SUCCESS Key: 0xE16516B0

4659 136.78560521 services.exe:664 QueryKey
HKLM\System\CurrentControlSet\Services\Local Partners Access\Enum
SUCCESS Subkeys = 0

4660 136.78565885 services.exe:664 OpenKey
HKLM\System\CurrentControlSet\Services\Local Partners Access\Enum
SUCCESS Key: 0xE1090B00

4661 136.78576361 services.exe:664 DeleteKey
HKLM\System\CurrentControlSet\Services\Local Partners Access\Enum
SUCCESS Key: 0xE1090B00

4662 136.78581641 services.exe:664 CloseKey
HKLM\System\CurrentControlSet\Services\Local Partners Access\Enum
SUCCESS Key: 0xE1090B00

4663 136.78586754 services.exe:664 CloseKey
HKLM\System\CurrentControlSet\Services\Local Partners Access\Enum
SUCCESS Key: 0xE16516B0

4664 136.78593291 services.exe:664 CloseKey
HKLM\System\CurrentControlSet\Services\Local Partners Access SUCCESS
Key: 0xE1547B30

4665 136.78599493 services.exe:664 OpenKey
HKLM\System\CurrentControlSet\Services\Local Partners Access SUCCESS
Key: 0xE1547B30

4666 136.78655142 services.exe:664 DeleteKey
HKLM\System\CurrentControlSet\Services\Local Partners Access SUCCESS
Key: 0xE1547B30

4667 136.78662434 services.exe:664 CloseKey
HKLM\System\CurrentControlSet\Services\Local Partners Access SUCCESS
Key: 0xE1547B30

4668 136.78667881 services.exe:664 CloseKey
HKLM\System\CurrentControlSet\Services SUCCESS Key: 0xE1098CA0

Appendix F - Red Hat 8.0 Installed Packages

4Suite-0.11.1-10
acl-2.0.11-2
alchemist-1.0.24-4
anacron-2.3-23
apmd-3.0.2-12
ash-0.3.8-5
aspell-0.33.7.1-16
at-3.1.8-31
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yelp-1.0.2-2
ypbind-1.11-2
yp-tools-2.7-3
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zlib-1.1.4-4

Appendix G - Floppy Contents

```
./lost+found  
./dcat  
./file  
./level1  
./level1/md5.c  
./level1/md5.h  
./level1/level2  
./level1/level2/print.c  
./level1/level2/patchlevel.h  
./level1/level2/level3  
./level1/level2/level3/ifind.c  
./level1/level2/level3/ffs.c  
./level1/level2/level3/ffs.h  
./level1d  
./level1d/level2d  
./level1d/level2d/level3d  
./level1d/level2d/level3d/passwd  
./level1d/level2d/test  
./level1d/dstat.c  
./mactime  
./sorter  
./target2.exe
```

Appendix H - Date Conversion Program epochToDate

```
#!/usr/bin/perl
#by David Gabler, drg-gcfa@gablerfamily.org
#Usage ./epochToDate <epoch time>
use Time::localtime;

$tm = localtime($ARGV[0]);
print $tm->mon+1, "/", $tm->mday, "/", $tm->year+1900, " ", $tm->hour, ":", $tm-
>min, ":", $tm->sec, "\n";
```