

# **Global Information Assurance Certification Paper**

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## Analysis of an Unknown Binary, Legal Issues, and "The Hack"

GCFA Practical Assignment Version 1.4 Part 1, Part 2 - Option 1

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## Abstract

This paper will be written to meet the requirements of the current SANS<sup>™</sup> Global Information Assurance Certification (GIAC) Certified Forensic Analyst (GCFA) certification. It includes the following:

- Part 1 Analysis of an Unknown Image
   A zip file was retrieved from the SANS GIAC web site
   <u>http://www.giac.org/gcfa/binary\_v1\_4.zip</u>. The task requires a download of the image, performance of a full image analysis, and formal documentation of the forensic analysis steps; thus, demonstrating the concepts and technologies associated with the process.
- Part 2 Option 1: Perform Forensic Analysis on a system
   Provides an explanation of an exposure on a partner network of an actual
   corporation. An investigation was triggered when a system administrator on a
   development host recognized root passwords had been changed. Subsequent
   investigations may prove the system or systems on the subnet also may have
   been compromised.
- Part 3 Legal Issues of Incident Handling Addresses the distribution of copyrighted materials via systems available to the public.

The laptop configuration used for this assignment is a Toshiba © 8000 Pentium II with a dual partitioned host 20 GB Western Digital © hard drive. The user has the ability to select Red Hat ® Linux 7.2 (2.4.20) or Microsoft ® Windows 2000 © Professional (SP4). Another Toshiba 8100 Pentium III was also used as a backup. Its configuration is Windows 2000 SP4 with a 40 GB Western Digital hard drive purchased for SANS 2004 with VMware © 4.5.2 configured to host Red Hat Enterprise 3. (2.4.21-EL)

- The approach used to analyze follows:
  - Guarantee the integrity of the image data by using specific mount commands.
  - Use toolsets that include Sleuth Kit © commands such as ils, dcat, mactime and/or programs such as Autopsy, Lazarus, Foremost, text editors, hex editors, debuggers, dump and trace programs. The toolsets were provided by the SANS Institute in Forensics Track 8 and Helix compact disks.
  - o Document all tasks performed.
  - A formal documented report is presented to the committee.

## **Summary Statement:**

The SANS GCFA practical assignment V1.4 presents each candidate with background information (copied portions from SANS website):

An employee, John Price has been suspended from his place of employment when an audit discovered that he was using the organizations computing resources to illegally distribute copyrighted material. Unfortunately Mr. Price was able to wipe the hard disk of his office PC before investigators could be deployed. However, a single 3.5-inch floppy disk (the floppy disk image that you must use for this assignment can be downloaded here) was found in the drive of the PC. Although Mr. Price has subsequently denied that the floppy belonged to him, it was seized and entered into evidence:

The floppy disk contains a number of files, including an unknown binary named 'prog'. Your primary task is to analyze this binary to establish its purpose, and how it might have been used by Mr. Price in the course of his alleged illegal activities. You should also examine the disk for any other evidence relating to this case. It is suspected that Mr. Price may have had access to other computers in the workplace.

- o Tag# fl-160703-jp1
- 3.5 inch TDK floppy disk
- o MD5: 4b680767a2aed974cec5fbcbf84cc97a
- o fl-160703-jp1.dd.gz

The candidates then answer the following questions:

#### What type of program is it?

Name: bmap-1.0.20 File Mactime: Wed Jul 16 2003 02:05:33 487476 ..c -/-rwxr-xr-x 502 502 18 /prog File Owner: The owner of the file is uid (502), groupid (502). File Size: 174469 Md5sum: f38857e11e405e994dd3a1ea81c23893 bmap Keywords associated with the file: List found in the Appendix B

What is it used for?

To utilize the space that occurs at the end of blocks or in fragments. In the case of this image, the blocksize is 1024 bytes. Prog tool locates this slack space in files, can write to the slack space, and clear (rewrite) the slack space.

#### When was the last time it was used?

Within the binary, there is a notation containing the date 7/15/03. This date is placed there during the compile stage. This date does not correlate with the date shown in the mactime analysis noted above.

## Part 1: Analyze an Unknown Binary

### Acquisition

The laptop is isolated from any network and Vmware is not active on the system. The SANS Track 8 response\_toolkit directory is used directly or installed later on the forensic system. The file retrieved from the GIAC website is named *binary\_v1\_4.zip*. The file was downloaded to a clean, formatted floppy drive and McAfee ® Virus Scan TM was run on the file, resulting the message "no infected files". File details (Windows)

File size: 449 KB Compressed (zipped) Folder

## Integrity checking

Integrity checking is the most critical step of any analysis. Forensic analysts must ensure the files copied have not been changed in any way. It also means an investigation cannot be correct if the evidence is not an exact copy or can not be documented why there are discrepancies.

Before any tools are run there are certain commands at the operating system level that provide identification, cryptographic sums, and file system and content information. Commands such as *ls, md5sum and md5deep,* and *strings* are used to provide this information.

The *md5sum* performs a cryptographic hash value synonymous to a fingerprint that once calculated, uniquely identifies the file and determines if its bit-by-bit numeric pattern has not been changed. The md5sum for the zip file from the GIAC website for this file was not provided. An md5sum on the zip file provided the following value:

■¬> Konsole - root@LinuxForensics:/mnt/floppy - Konsole <2>	• • ×
File Sessions Settings Help	
[root@LinuxForensics root]# cd /mnt/floppy [root@LinuxForensics floppy]# md5sum binary_v1_4.zip c786bb55fa5d8ec934ccd7c89bc00844 binary_v1_4.zip [root@LinuxForensics floppy]# ■	

file binary\_v1\_4.zip binary\_v1\_4.zip: Zip archive data, at least v2.0 to extract

Gunzip was used to unzip the file. Gunzip is a Linux utility that will "uncompress" a file into its original state. Zipping a file is equivalent to compressing the file to a point where all unused space in the file is discarded and an index is built identifying where the dead space should be. To use an analogy, consider a double spaced typewritten document with the placement of two spaces behind every period at the end of a sentence. Removal of the extra spaces and blank lines between paragraphs essentially compresses the document or "zips" it. Unzip does the reverse by replacing the white space and creating the format that previously existed. Most importantly, zipping a file reduces the size of the file and *g-unzipping* the file returns it back to its original size. A *md5sum* was performed on the unzipped file. The following hash was provided:

d7641eb4da871d980adbe4d371eda2ad

Using the UNIX command "*man file*" produced a help document that describes the system's file [version 3.39]. The file command runs a series of checks with "*magic number*" validations. This means that normally a Unix file located in /usr/share/magic certain numerical values can associate these values to a particular file type; if the file type is known to the particular kernel of the Linux system being run.

The file command against the zip file produced the following:

file binary\_v1\_4.zip binary\_v1\_4.zip: Zip archive data, at least v2.0 to extract The command *Is –I* shows the current directory or "folder" list with the long list option showing the owner, date values, and directory permissions. Additionally, it showed the access time on the file to be that of the time that the file was g-unzipped. The *gunzip* command actually touches the file or creates read access, thereby updating the date and time stamp. This is unavoidable, because the image had to be accepted as it was presented through the chain of custody. Measures had to be taken to minimize any additional accesses.

Performing an *ls* presented three files: fl-160703-jp1.dd.gz, fl-160703-jp1.dd.gz.md5 and prog.md5. The *md5sum* was performed on fl-160703-jp1.dd.gz and the md5sum value for prog.md5 was displayed using the *cat* command.

4b680767a2aed974cec5fbcbf84cc97a fl-160703-jp1.dd.gz 7b80d9aff486c6aa6aa3efa63cc56880 prog

## Analysis:

To perform an analysis on the image, it was mounted using the Linux *mount* command. Mounting a file allows the system to point to an area specifically devoted to the image content. According to *Unix man pages:mount* found at URL <u>http://www.rt.com/man/mount.8.html</u>

"All files accessible in a Unix system are arranged in one big tree, the file hierarchy, rooted at *I*. These files can be spread out over several devices. The **mount** command serves to attach the file system found on some device to the big file tree. Conversely, the <u>umount(8)</u> command will detach it again". – Mount (8) Linux Programmer's Manual

This stops the system times or any associated file from being changed. The mount command used below shows the steps taken to ensure this mount point remains in an undisturbed state. As described further in the *man mount (8) options* from the same web page listed above, the command mount used alone shows the devices attached to the file system and its state: -t ext2 (Linux ext2 file system) (rw: read/write), ro (read only) noexec (no execution of binaries), nosuid (do not allow set user id or bits to take any effect on the mounted file), noatime (don't change inode access times on this file system) and the name of the mount point specifically specified (/mnt/Evidence)

[root@LinuxForensics Sans]# mount -t ext2 -o loop,ro,noatime,noexec,nosuid fl-160703-jp1.dd /mnt/Evidence [root@LinuxForensics Sans]# mount /dev/hda3 on / type ext2 (rw) none on /proc type proc (rw) usbdevfs on /proc/bus/usb type usbdevfs (rw) /dev/hda2 on /boot type ext2 (rw) none on /dev/pts type devpts (rw,gid=5,mode=620) /dev/hda7 on /member type vfat (rw) /dev/hda8 on /home type ext2 (rw) none on /dev/shm type tmpfs (rw) /dev/hda9 on /tmp type ext2 (rw) /dev/hda6 on /tools type vfat (rw) /dev/hda5 on /vm type ext2 (rw) /home/forensics/Sans/fl-160703-jp1.dd on /mnt/Evidence type ext2 (ro,noexec,nosuid,noatime,loop=/dev/loop0)

Within the /mnt/Evidence directory (cd /mnt/Evidence) there are 4 directories: John, Docs lost+found, and May03. There are prog, nc-1.10-16.i386.rpm..rpm, and ./~5456g.tmp files.

The command *md5deep* –*r* supplies details of the /mnt/Evidence directory and provides a cryptographic hash value calculation of all files in the directory. Written by Special Agent Jesse Kornblum, md5deep is described as follows from the Introduction found at the web URL : <u>http://md5deep.sourceforge.net/</u>:

"md5deep is a cross-platform set of programs to compute <u>MD5</u>, <u>SHA-1</u>, or <u>SHA-256</u> message digests on an arbitrary number of files. The programs run on Windows, Linux, \*BSD, OS X, Solaris, and should run on most other platforms. md5deep is similar to the md5sum program found in the <u>GNU Coreutils</u> package..."

[root@LinuxForensics Sans]# md5deep -r /mnt/Evidence 636be3f63d098684b23965390cea0705 /mnt/Evidence/John/sect-num.gif 1083d681b1e7a1581c70042a7e1417de /mnt/Evidence/John/sectors.gif 7b80d9aff486c6aa6aa3efa63cc56880 /mnt/Evidence/prog f5095084edd7d08e59c6067de84a347d /mnt/Evidence/May03/ebay300.jpg ba3f18b1fb92310057495475661d21f9 /mnt/Evidence/Docs/Letter.doc 82d58d80782a3c017738d00d3a33e2b9 /mnt/Evidence/Docs/Kernel-HOWTO-html.tar.gz df2ffba17a329e7f150d1df3af16c57b /mnt/Evidence/Docs/Kernel-HOWTO-html.tar.gz 4a8ca21db1f7fc3c37f203600e58cca7 /mnt/Evidence/Docs/Sound-HOWTO-html.tar.gz d8a3bad9dcdbd81190510086033843ac /mnt/Evidence/Docs/DVD-Playing-HOWTO-html.tar 535003964e861aad97ed28b56fe67720 /mnt/Evidence/nc-1.10-16.i386.rpm..rpm f13ddc8775e4234f8d889a6e49bc69eb /mnt/Evidence/.~5456g.tmp [root@LinuxForensics Sans]#

Strings were examined using the strings command.

"For each *file* given, GNU **strings** prints the printable character sequences that are at least 4 characters long (or the number given with the options below) and are followed by an unprintable character". – strings (1) GNU Development Tools URL: <u>http://www.rt.com/man/strings.1.html</u>

*Strings* found alphanumeric values and displayed those values with an offset value. The offset value assists in analyzing other forensic tools located where the character set appears in the image. Using strings certain characters can be located, such as those that make letters, words, and sentences. *Strings* is a powerful tool, and provides the analyzer with text based values found in a binary file rather than just machine code.

*Strings* run on the entire image provided a text file sized 62.8KB. Interesting remnants are listed in Appendix A.

A combination of *Is* and *file* commands show:

[Forensics root]# cd /mnt/Evidence

[root@LinuxForensics Evidence]# Is Docs John lost+found May03 nc-1.10-16.i386.rpm..rpm prog [root@LinuxForensics Evidence]# file Docs Docs: directory [root@LinuxForensics Evidence]# cd Docs [root@LinuxForensics Docs]# Is DVD-Playing-HOWTO-html.tar Letter.doc MP3-HOWTO-html.tar.gz Kernel-HOWTO-html.tar.gz Mikemsg.doc Sound-HOWTO-html.tar.gz [root@LinuxForensics Docs]# file Letter.doc Letter.doc: Microsoft Office Document [root@LinuxForensics Docs]# file Mikemsg.doc Mikemsa.doc: Microsoft Office Document [root@LinuxForensics Docs]# file DVD-Playing-HOWTO-html.tar DVD-Playing-HOWTO-html.tar: POSIX tar archive [root@LinuxForensics Docs]# file Kernel-HOWTO-html.tar.gz Kernel-HOWTO-html.tar.gz: gzip compressed data, deflated, original filename, `Kernel-HOWTOhtml.tar', last modified: Sun Jan 21 15:29:57 2001, os: Unix [root@LinuxForensics Docs]# file MP3-HOWTO-html.tar.gz MP3-HOWTO-html.tar.gz: gzip compressed data, deflated, original filename, `MP3-HOWTOhtml.tar', last modified: Wed Nov 1 13:38:32 2000, os: Unix [root@LinuxForensics Docs]# file Sound-HOWTO-html.tar.gz Sound-HOWTO-html.tar.gz: gzip compressed data, deflated, original filename, `Sound-HOWTOhtml.tar', last modified: Wed Mar 15 17:05:13 2000, os: Unix [root@LinuxForensics Docs]# cd ../ [root@LinuxForensics Evidence]# Is Docs John lost+found May03 nc-1.10-16.i386.rpm..rpm prog [root@LinuxForensics Evidence]# cd John [root@LinuxForensics John]# Is sect-num.gif sectors.gif [root@LinuxForensics John]# file sect-num.gif sect-num.gif: GIF image data, version 87a, 145 x 145, [root@LinuxForensics John]# file sectors.gif sectors.gif: GIF image data, version 87a, 282 x 131, [root@LinuxForensics John]# cd ../lost+found/ [root@LinuxForensics lost+found]# ls [root@LinuxForensics lost+found]# cd ../May03/ [root@LinuxForensics May03]# Is ebay300.jpg [root@LinuxForensics May03]# file ebay300.jpg ebay300.jpg: JPEG image data, JFIF standard 1.01, resolution (DPI), 96 x 96 [root@LinuxForensics May03]# cd ../ [root@LinuxForensics Evidence]# Is Docs John lost+found May03 nc-1.10-16.i386.rpm..rpm prog [root@LinuxForensics Evidence]# file nc-1.10-16.i386.rpm..rpm nc-1.10-16.i386.rpm..rpm: RPM v3 bin i386 nc-1.10-16 [root@LinuxForensics Evidence]# file prog prog: ELF 32-bit LSB executable, Intel 80386, version 1 (SYSV), for GNU/Linux 2.2.5, statically linked, stripped

The activities above provide the analyst the following data:

- The image is mounted in a read-only mode
- Cryptographic sums of all files

- The prog binary md5sum matches that of the md5sum from the contents of the binary\_v1\_4.zip file
- Strings output that can be used to formulate a dirty word list
- Directory listings
- Known file types

## The Sleuth Kit

The Sleuth Kit (TSK) is a tool kit written by Brian Carrier containing open source forensic analysis tools. TSK is based on another data analysis tool called The Coroner's Toolkit (TCT). It contains sixteen binary files that provide information about the file system, data, meta data, and filename structures. TSK provides tools that function at five layers:

- 1. File System Layer (information about the file system)
- 2. Content Layer Tools (blocks, blocksize)
- 3. Meta data (deals with data section of block owned by inode)
- 4. Human Interface Layer (File and directory entries)
- 5. Media Management (partitian)

The Sleuth Kit can be found at <u>http://sleuthkit.sourceforge.net/</u>. The Coroner's Toolkit was authored by Dan Farmer and Weitze Venema and can be found at <u>http://www.fish.com/tct</u>. The SANS Institute Forensic Analysis Cheat Sheet v1.0 was used as a reference to these activities.

## Timeline

One of the first tasks to perform when investigating an incident is the placement of events in chronological order. A timeline allows the investigator to prepare his focus and establish a sequence of events to cross-reference against anomalies in the image copy. In forsenics, timelines can be created through a series of Sleuth Kit commands, *dls*, *fls*, *ils*, and *mactime*.

A Linux filesystem has a master table of pointers. This master table is called an Inode table. Red Hat glossary defines inode as "Data structure that contain information about files in a UNIX or UNIX-compatible *file system*." This definition and additional information, i.e. file systems can be found at

<u>http://www.redhat.com/docs/glossary/index.html#l</u>. Inodes are the basis of a file system structure. Inodes contain information about the file including owner, file name, size, and mactimes.

Each disk segment has a master table of inode numbers. Each segment is the memory or storage address with a calculated blocksize. A *mactime* is the timestamp information of a file and is represented "m.a.c". The letters indicate the time last modified, accessed, and created The mactime command allows the investigator to time order the file accesses and begin analysis interpretation. Mactimes are explained this way in

"What are MACtimes? Dr. Dobb's Journal October 2000, "Powerful tools for digital databases" by Dan Farmer, URL: <u>http://www.ddj.com/documents/s=880/ddj0010f/0010f.htm</u>

"...the term "Mactime" as a shorthand way to refer to the three (or in some versions of Linux, four) time attributes –mtime, atime, and ctime – that are attached to any file or directory in UNIX, NT, and other file systems. (Microsoft documents these three times as LastWriteTime, Last AccessTime, and CreationTime respectively)."

The *ils* command creates a file that provides inode listings of all the files of the image providing creation times. File system layer information is provided by the *fls* command, while *dls* command provides data layer system information, such as ELF file, data, and Microsoft ® file type.

An article of interest regarding fls, ils, and mactime is "Freeware Forensics Tools for UNIX" by Derek Cheng, CISSP, GCIH at <u>http://www.securityfocus.com/printable/infocus/1503</u>.

The following steps were taken to create the timelines:

- Using the fls command created a file with all filename data
- Using the *ils* command created a file with all of the deleted inode structures
- Using the *cat* command created an overall body file
- Using the mactime command created the timeline

The *fls -f linux-ext2 –r /home/forensics/Sans/fl-160703-jp1.dd* was used to capture filesystem information recursively for the directories in the image. The command provided a file or directory name, the size, and time in machine time format.

The *ils* –*f linux-ext2* –*m /home/forensics/Sans/fl-160703-jp1.dd* was used to gather the inode information against the same image file, also in machine time format. The merging of the two files creates the mactime file.

Activities can be viewed in the chronological order. The timeline showed events that ranged from January 2003 through July 2003 and can be viewed in Appendix C.

The command *fsstat -f linux-ext2 /home/forensics/Sans/fl-160703-jp1.dd* provides file system information against the entire image:

FILE SYSTEM INFORMATION	
File System Type: EXT2FS Volume Name: Last Mount: Wed Jul 16 02:12:33 20 Last Write: Wed Jul 16 02:12:58 200 Last Check: Mon Jul 14 10:08:08 20 Unmounted properly Last mounted on: Operating System: Linux Dynamic Structure InCompat Features: Filetype, Read Only Compat Features: Sparse	
META-DATA INFORMATION	
Inode Range: 1 - 184 Root Directory: 2	
CONTENT-DATA INFORMATION	
Fragment Range: 0 - 1439 Block Size: 1024 Fragment Size: 1024 BLOCK GROUP INFORMATION	
Number of Block Groups: 1 Inodes per group: 184 Blocks per group: 8192 Fragments per group: 8192	
Group: 0: Inode Range: 1 - 184 Block Range: 1 - 1439 Super Block: 1 - 1 Group Descriptor Table: 2 - 2 Data bitmap: 3 - 3 Inode bitmap: 4 - 4 Inode Table: 5 - 27 Data Blocks: 28 - 1439	

The output revealed that the data was stored in 1024 byte fragments. If there is the possibility of data being stored in slack space, it will appear at the end of the fragments. The timeline shows the preparation for the attacks began January 28 through May 21, 2003. The increased activity in July shows the execution of the attack.

## FOREMOST

Foremost version 0.69, written by Kris Kendall and Jesse Kornblum helps categorize files by reading the header information and creating a text file of known file types. Foremost can be located at <u>http://foremost.sourceforge.net/</u>. Extraction of all unallocated data shows the likelihood of a deleted program and creates the output dls file, */home/forensics/Sans/fl-160703-jp1.dls*. Running foremost on the fl-160703-jp1.dls file produced one hit on 0000000.pgp. It had a length of 100000, concluding that the search criteria (pgp) were off.

Using the hex editor did not find .pgp or 0000000.pgp (text) in the file. Rerunning foremost without the -q (quick) option to see if the results would remain the same created the file *audit.txt* in the /images/foremost/ directory. The results were different. This option produced 66 pgp files, one rpm file, and one tgz file. The question became, are these deleted files attempts at the hacker's program to compile and successfully run a program or shell? Reviewing the files with the hex editor revealed various references to compilers, cache data, and other items.

[root@LinuxForensics foremost-0.69]# ./foremost -o /images/foremost -c /usr/local/src/foremost- 0.69/foremost.conf /home/forensics/Sans/fl-160703-jp1.dls foremost version 0.69 Written by Kris Kendall and Jesse Kornblum.
Opening /home/forensics/Sans/fl-160703-jp1.dls /home/forensics/Sans/fl-160703-jp1.dls: 100.0% 630.0 KB 00:00 ETA Foremost is done.
[root@LinuxForensics foremost]# cat /images/foremost/audit.txt
Foremost version 0.69 audit file
Started at Wed Jun 9 23:22:46 2004
Command line:
./foremost -o /images/foremost -c /usr/local/src/foremost-0.69/foremost.conf
/home/forensics/Sans/fl-160703-jp1.dls
Output directory: /images/foremost
Configuration file: /usr/local/src/foremost-0.69/foremost.conf
Opening /home/forencies/Prostical/Sens/fl 160702 in1 dla
Opening /home/forensics/Practical/Sans/fl-160703-jp1.dls File Found at Byte Int Chop Length Extracted From
0000000.pgp 34244 X X 100000 fl-160703-jp1.dls
00000001.pgp 35268 X X 100000 fl-160703-jp1.dls
00000002.pgp 35780 X X 100000 fl-160703-jp1.dls
**edited for brevity **
00000065.pgp 125796 X X 100000 fl-160703-ip1.dls
00000066.pgp 127140 X X 100000 fl-160703-jp1.dls
00000067.rpm 6663 X 638457 fl-160703-jp1.dls
00000068.tgz 1024 X 150000 fl-160703-jp1.dls

#### Lazarus

Lazarus, another tool commonly known by investigators was run. Lazarus reads an image and produces information from the raw data (e.g., slack space) into categories.

The Lazarus evaluation provided the following information and is 1K blocksize : Zz represents a compressed file spanning six blocks, and two executables totaling 8 blocks.

A = archive	C = C code	E = ELF	f = sniffers	H = HTML	I = image/pix	L = logs
d = mail	0 = null	P = programs	Q = mailq	R = removed	S = lisp	T = text
f = mencoded	W = password file	X = exe	Z = compressed	. = binary	! = sound	
<u>Z</u> zzzz <u>T</u> )	<u> .</u> <u>X</u> x <u>X</u> xxxx	x <u>1</u> 11111111				

## Autopsy Forensic Tool

The tests performed using The Sleuth Kit, Foremost, and Lazarus provided useful information, but were rather time consuming and sometimes hard to read. The Autopsy tool (v.1.70) automates the tests performed using those command line tools, and provides a nice graphical interface. Autopsy is written by Dan Farmer and can be found at <u>http://www.sleuthkit.org/autopsy/</u>.

[root@LinuxForensics src]# Is autopsy kerncheck md5deep-1.0 sleuthkit autopsy-1.75 kregedit-0.1 memdump-1.0 sleuthkit-1.67 dcfldd-1.0 mac\_daddy ntfsprogs-1.8.2 tct foremost-0.69 mac\_daddy.tgz NTFS-RPMS tct-1.14 gpart-0.1h md5deep-0.15 RPMS [root@LinuxForensics src]#

Using Autopsy, the metadata information for the inodes listed above was reviewed. Examining inode 28 it was determined to be unallocated. Looking at the fragments beginning with 73 in hexadecimal, the ROOT ENTRY was found. Macro data pertaining to the word doc templates were also found. A MP3 decoder for Linux file called *xmms-mpg123.1.2.7-13.i386.rpm*. provides help in web searches. It was shipped from Red Hat to fix problems users had playing mp3s. A question was posed to Experts Exchange

http://www.experts-exchange.com/Operating\_Systems/Linux/Q\_20817247.html where a user asked how to listen to songs on Linux. Only a subscription to the service will provide an answer. Accessing <u>http://staff.xmms.org/priv/redhat8/</u> the source to my work production box was downloaded. By going to the Security Focus web site <sup>1</sup> and inputting *xmms* into the search dialog box, a Bugtraq id 7534 was found.

Info: Input Validation Error **CVE-MAP-NOMATCH** Remote Yes local No Published" May 08,2003 Updated: May13, 2003 Vulnerable: X2 Studios XMMS Remote 0.1 not vulnerable: X2 Studios XMMS Remote 0.2 Discussion: "A problem with the software package could make unauthorizede command execution possible. It has been reported that a problem in the XMMS Remote software package could allow an attacker to pass arbitrary commands through its Perl Script. This could lead to attacks against system resources. Exploit: There is no exploit code required. Solution: Fixes available: X2 Studios XMMS Remote 0.1: X2 Studios Upgrade XMMS REmote 0.2 http://www/x2studios.com/download.php?id=9 Credit: Discovery of this vulnerability credited to Chris Dolan. URL: http://www.securityfocus.com/bid/7534/info

It is unknown how this information may apply to the project. This information was noted and the investigation continued with the focus on looking into the directories.

## **Directories and files**

The *John* directory contained two files. Through the Linux graphic program on the PC these file were examined and determined to be drawings. The first is a drawing of a disk drive with sector numbers. The picture sect-num displays the sectors numbered counter-clockwise. The sectors.gif shows a picture of a hard drive with a pie-like slice cutout of the sector.

http://www.securityfocus.com/

[root@LinuxForensics John]# file sect-num.gif sect-num.gif: GIF image data, version 87a, 145 x 145, [root@LinuxForensics John]# file sectors.gif sectors.gif: GIF image data, version 87a, 282 x 131,

The May03 directory contained one file, ebay300.jpg, using the file command. The image is a graphic of the eBay web site. It seemed out of the ordinary for a partition to include the ebay300.jpg file.

[root@LinuxForensics May03]# file ebay300.jpg ebay300.jpg: JPEG image data, JFIF standard 1.01, resolution (DPI), 96 x 96

The *Docs* directory contained Lettermsg.doc and Mikemsg.doc. The file command says these are Microsoft Office Documents. These files were viewed with Red Hat's editor. The Lettermsg.doc was opened with Microsoft Word. It appears to be a Contemporary letter template. Properties on this file show the file name is Contemporary Letter and the owner as John Price.

The Mikemsg.doc file is a four-line Microsoft Word document in Times New Roman 10 font. In the document properties, the title is Hey Mike, the author is John Price, and the company is CCNOU. This is the first indication that Mr. Price has misused company resources for personal use; because the company name is displayed (depending on the corporate policy).

[root@LinuxForensics Docs]# file Letter.doc Letter.doc: Microsoft Office Document [root@LinuxForensics Docs]# file Mikemsg.doc Mikemsg.doc: Microsoft Office Document

Hey Mike,

I received the latest batch of files last night and I'm ready to rock-n-roll (ha-ha).

I have some advance orders for the next run. Call me soon.

JP

There were also three zipped tar files, and one unzipped tar file. Using the Mozilla browser to review, the tar file showed it could be viewed as one document. The pages continued in order, much like one would look though a book or continuous links on a web page. As mentioned earlier in the paper, the .gz files were unzipped using the *gunzip* command and tar files were extracted using the *tar*–*vxf* filename command into an isolated directory. The HOWTOs were browsed with Mozilla web browser, and no there were not any apparent abnormalities.

[root@LinuxForensics Docs]# file DVD-Playing-HOWTO-html.tar DVD-Playing-HOWTO-html.tar: POSIX tar archive [root@LinuxForensics Docs]# file Kernel-HOWTO-html.tar.gz Kernel-HOWTO-html.tar.gz: gzip compressed data, deflated, original filename, `Kernel-HOWTO-html.tar', last modified: Sun Jan 21 15:29:57 2001, os: Unix [root@LinuxForensics Docs]# file MP3-HOWTO-html.tar.gz

MP3-HOWTO-html.tar.gz: gzip compressed data, deflated, original filename, `MP3-HOWTO-html.tar', last modified: Wed Nov 1 13:38:32 2000, os: Unix [root@LinuxForensics Docs]# file Sound-HOWTO-html.tar.gz

Sound-HOWTO-html.tar.gz: gzip compressed data, deflated, original filename, `Sound-HOWTO-html.tar', last modified: Wed Mar 15 17:05:13 2000, os: Unix

The *lost+found* directory did not contain any information. An *ls* verified there were no entries in this directory.

[root@LinuxForensics John]# cd ../lost+found/ [root@LinuxForensics lost+found]# ls [root@LinuxForensics lost+found]#

*Netcat* (nc-1.10-16.i386.rpm..rpm was underneath the root directory. Netcat, written by Hobbit is known as the Swiss Army knife and runs on Unix/Linux and Windows. Ethical hackers know that netcat (nc) is a favorite tool for a rootkit because it does many things, including: file transfer, perform port scanning, and retrieve web headers. The *-e* option can run as a background process until the server reboots, allowing unlimited connections from an attacker machine to the target machine when established correctly. Netcat runs on both Windows and Linux systems. More information about Netcat can be found at <u>http://www.atstake.com/research/tools/network\_utilities/</u>.

[root@LinuxForensics Evidence]# file nc-1.10-16.i386.rpm..rpm nc-1.10-16.i386.rpm..rpm: RPM v3 bin i386 nc-1.10-16

## **Prog details**

Prog was moved into its own isolated directory /root/and started tcmpdump. It does not execute at first; prog returns a message saying no filename, try '--help' for help.

prog:1.0.20 (07/15/03) newt Usage: prog [OPTION]... [<target-filename>] use block-list knowledge to perform special operations on files --doc VALUE where VALUE is one of: version display version and exit help display options and exit man generate man page and exit sgml generate SGML invocation info --mode VALUE where VALUE is one of: m list sector numbers c extract a copy from the raw device s display data p place data w wipe chk test (returns 0 if exist) sb print number of bytes available

wipe wipe the file from the raw device frag display fragmentation information for the file checkfrag test for fragmentation (returns 0 if file is fragmented)
-outfile <filename> write output to ...
-label useless bogus option
-name useless bogus option
-verbose be verbose
-log-thresh <none | fatal | error | info | branch | progress | entryexit> logging threshold ...
-target <filename> operate on ...

Using Google<sup>™</sup> web search URL: <u>http://www.google.com/</u> a string value presented by Prog usage statement was searched. Additionally, "use block-list knowledge to perform special operations on files" was used and a hit was provided by <u>http://wn.net/2000/0413/announce.php3</u>. It was for a program called bmap version 1.0.16; however, the version displayed on the usage statement on prog says 1.0.20. No references to the bmap program were easily found. Refining the Google search to *bmap 1.0* produced a linkage to Security Focus. This program was added Oct 22, 2001.

bmap 1.0.17 by Daniel Ridge, newt@scyld.com <http://online.securityfocus.com/tools/13559>

This still did not match the date on the prog –help, so continuous searches soon produced the correct bmap.1.0.20.tar.gz at <u>http://garchive.movealong.org</u>. This image was saved to the analyst laptop for further investigation.

Running prog as the root user against /etc/vmware/config/ without any options or prog –m provided no discernable difference in output. The file /etc/vmware/config was chosen because this string appeared in the strings output. The /etc/vmware/config of the forensic laptop was chosen, although VMware was not used in the analysis. Prog – c /etc/vmware/config wrote the contents to the terminal. This option is used to copy the contents back to stdout or it can create an output file.

[root@LinuxForensics prog]# ./prog /etc/vmware/config
1409672
1409673
1409674
1409675
1409676
1409677
1409678
1409679
[root@LinuxForensics prog]# ./progm /etc/vmware/config
1409672
1409673
1409674
1409675
1409676
1409677
1409678
1409679
[root@LinuxForensics prog]# ./progc /etc/vmware/config
vmnet1.hostonlyaddress = "192.168.2.1"
vmnet1.hostonlynetmask = "255.255.255.0"

control.fullpath = "/usr/bin/vmware-cmd" loop.fullpath = "/usr/bin/vmware-loop" dhcpd.fullpath = "/usr/bin/vmnet-dhcpd" wizard.fullpath = "/usr/bin/vmware-wizard" libdir = "/usr/lib/vmware" vmware.fullpath = "/usr/bin/vmware" [root@LinuxForensics prog]#

*Prog –s /etc/vmware/config* provided the block number, file size, slack size, and block size of this file. *Prog –w /etc/vmware/config* should write to the slack area. It did select the block, but provided no update to this slack space because no parameters were passed to prog. This was fortunate for the analyzer, as this is a real VMWare application file on the forensics laptop. The file should not be overridden, especially without the aid of a sniffer or trace program to follow its actions. It also became apparent that the wrong file been used for prog (bmap). The file found in the strings output was *vmware-config.pl* and not */etc/vmware/config*. This is a costly mistake in a real investigation and proves the absolute need to document everything and verify what needs to be done before executing potential destructive and hazardous commands.

Through the activities mentioned above, no activity displayed using tcpdump.

[root@LinuxForensics prog]# ./progs /etc/vmware/config getting from block 176209 file size was: 306 slack size: 3790 block size: 4096 [root@LinuxForensics prog]# [root@LinuxForensics prog]# ./progw /etc/vmware/config stuffing block 176209 file size was: 306 slack size: 3790 block size: 4096 write error write error write error		
file size was: 306 slack size: 3790 block size: 4096 [root@LinuxForensics prog]# [root@LinuxForensics prog]# ./progw /etc/vmware/config stuffing block 176209 file size was: 306 slack size: 3790 block size: 4096 write error write error write error		
slack size: 3790 block size: 4096 [root@LinuxForensics prog]# [root@LinuxForensics prog]# ./progw /etc/vmware/config stuffing block 176209 file size was: 306 slack size: 3790 block size: 4096 write error write error write error	getting from block 176209	
block size: 4096 [root@LinuxForensics prog]# [root@LinuxForensics prog]# ./progw /etc/vmware/config stuffing block 176209 file size was: 306 slack size: 3790 block size: 4096 write error write error write error	file size was: 306	
[root@LinuxForensics prog]# [root@LinuxForensics prog]# ./progw /etc/vmware/config stuffing block 176209 file size was: 306 slack size: 3790 block size: 4096 write error write error write error	slack size: 3790	
[root@LinuxForensics prog]# ./progw /etc/vmware/config stuffing block 176209 file size was: 306 slack size: 3790 block size: 4096 write error write error write error	block size: 4096	
stuffing block 176209 file size was: 306 slack size: 3790 block size: 4096 write error write error write error	[root@LinuxForensics prog]#	
stuffing block 176209 file size was: 306 slack size: 3790 block size: 4096 write error write error write error	[root@LinuxForensics prog]# ./progw /etc/vmware/config	
slack size: 3790 block size: 4096 write error write error write error		
block size: 4096 write error write error write error	file size was: 306	
write error write error write error	slack size: 3790	
write error write error	block size: 4096	
write error	write error	
	write error	
	write error	
[root@LinuxForensics prog]#	[root@LinuxForensics prog]#	

Prog was tested using the author's user level id by using the *su myid* command. The program did not run and produced the error message *permission denied*. Once back at the root level id, the command ./prog –m /etc/vmware/config worked successfully.

Prog was also tested for copying and writing against file *progout*. Progout was created using the prog - c prog > progout. This created an extract copy of the prog binary and put the output into progout.

[root@LinuxForensics prog]# echo "here I am" | ./prog --mode p progout stuffing block 189892 file size was: 488448 slack size: 3072 block size: 4096 [root@LinuxForensics prog]# ./prog --mode s progout getting from block 189892 file size was: 488448 slack size: 3072 block size: 4096 here I am [root@LinuxForensics prog]# ./prog --mode wipe progout [root@LinuxForensics prog]# ./prog --mode s progout getting from block 189892 file size was: 488448 slack size: 3072 block size: 4096 [root@LinuxForensics prog]#

Another tool in the forensics arsenal is a program called *strace*. A Google web search on strace brings up a site <u>http://www.die.net/doc/linux/man/man2/strace.1.html</u>:

"strace – trace system calls and signals. It intercepts and records the system calls which are called by a process and the signals which are received by a process. The name of each system call, its arguments and its return value are printed on the standard error or to the file specified with the –o option"

Attempts to *strace* the prog file were done against /mnt/Evidence/prog, but "permission denied" occurred.

[root@LinuxForensics prog]# strace /mnt/Evidence/prog execve("/mnt/Evidence/prog", ["/mnt/Evidence/prog"], [/\* 32 vars \*/]) = 0 strace: exec: Permission denied

The copy of prog isolated in the /home/forensics/Sans/Evidence/tmp/prog directory returned the following message:

[root@LinuxForensics prog]# strace /home/forensics/Sans/Evidence/tmp/prog/prog
execve("/home/forensics/Sans/Evidence/tmp/prog/prog",
["/home/forensics/Sans/Evidence/tmp/prog/prog"], [/* 32 vars */]) = 0
fcntl64(0, 0x1, 0, 0xbfffa04) = 0
fcntl64(0x1, 0x1, 0, 0xbfffa04) = 0
fcntl64(0x2, 0x1, 0, 0xbfffa04) = 0
uname({sys="Linux", node="LinuxForensics",}) = 0
geteuid32() = 0
getuid32() = 0
getegid32() = 0
getgid32() = 0
brk(0) = 0x80bedec
brk(0x80bee0c) = 0x80bee0c

brk(0x80bf000)	= 0x80bf000
brk(0x80c0000)	= 0x80c0000
write(2, "no filename. try \'h	elp\' for he", 36no filename. try 'help' for help.
) = 36	
_exit(2) =	?

Assuming the command required additional options, the following were used: *strace – dfirv /mnt/Evidence/prog.* 

Options: d-debug f-fork child process via fork value r-print relative timestamp v-print versions of the environment

Again, the "permission denied" message occurred, but it provided debug information, instruction pointers, and showed there were no child processes spawned. View the messages relating to SIGSTOP and SIGTRAP.

strace -dfirv /mnt/Evidence/prog 0.000000 [40058a01] execve("/mnt/Evidence/prog", ["/mnt/Evidence/prog"], [/* 32 vars */]) = 0 [wait(0x137f) = 2434] bid 2434 stopped, [SIGSTOP] [wait(0x57f) = 2434] bid 2434 stopped, [SIGTRAP] = 0 [wait(0x57f) = 2434] bid 2434 stopped, [SIGTRAP] = 0 [wait(0x57f) = 2434] bid 2434 stopped, [SIGTRAP] 0.000262 [400e4b6a] execve("/mnt/Evidence/prog", ["/mnt/Evidence/prog"], ["PWD=/root", HOSTNAME=LinuxForensics", "LD_LIBRARY_PATH=/usr/local/libr, "QTDIR=/usr/lib/qt-2.3.1", LESSOPEN=/usr/bin/lesspipe.sh %", "TPROC=2411", "KDEDIR=,"usr", "USER=root", LS_COLORS=no=00:fi=00:di=01;34:I", "MACHTYPE=i386-redhat-linux-gnu", KDE_MULTIHEAD=false", "MAIL=/var/spool/mail/root", "INPUTRC=/etc/inputrc", BASH_ENV=/root/.bashrc", "GTK_RC_FILES=/etc/gtk/gtkrc:/roo", "XMODIFIERS=@im=none", LANG=en_US", "COLORTERM=", "DISPLAY=:0", "LOGNAME=root", "SHLVL=4", SESSION_MANAGER=local/LinuxForen", "SHELL=/bin/bash", "USERNAME=root", HOSTTYPE=i386", "QT_XFT=0", "OSTYPE=linux-gnu", "HISTSIZE=1000", "HOME=/root", TERM=xterm", "PATH=/usr/local/sbin:/sbin:/usr/", "_=/usr/bin/strace"] [wait(0x57f) = 2434] bid 2434 stopped, [SIGTRAP] = .1 EACCES (Permission denied) [wait(0x57f) = 2434] bid 2434 stopped, [SIGTRAP] = .3 [wait(0x57f) = 2434] bid 243
[wait(0x57f) = 2434] pid 2434 stopped, [SIGTRAP] 0.000185 [4010a787] fcntl64(0x3, 0x3, 0x3, 0 [wait(0x57f) = 2434] pid 2434 stopped, [SIGTRAP] = 1
= 1 [wait(0x57f) = 2434] bid 2434 stopped, [SIGTRAP] 0.000162 [4010a4fd] close(3 [wait(0x57f) = 2434]

```
pid 2434 stopped, [SIGTRAP]
     = 0
)
[wait(0x57f) = 2434]
pid 2434 stopped, [SIGTRAP]
   0.000291 [4010a584] write(2, "strace: exec: Permission denied\n", 32strace: exec: Permission
denied
[wait(0x57f) = 2434]
pid 2434 stopped, [SIGTRAP]
) = 32
[wait(0x57f) = 2434]
pid 2434 stopped, [SIGTRAP]
   0.000201 [400e4afd] exit(1)
                                  = ?
[wait(0x100) = 2434]
pid 2434 exited
```

The *Objdump* tool is a forensic aid to retrieve information from the binary. This tool is most valuable to analysts possessing a programming background; otherwise, the output is not easily understood. The interesting items this tool provided were the headers (*objdump -h prog*) which appeared in the strings output and the file output (*objdump -f prog*).

[root@LinuxForensics prog]# objdump [root@LinuxForensics prog]# objdump prog Usage: objdump OPTION FILE Display information from object FILE.	
At least one of the following switches must be given: -a,archive-headers Display archive header information -f,file-headers Display the contents of the overall file header -p,private-headers Display the contents of the section headers -h,[section-]headers Display the contents of the section headers -x,all-headers Display the contents of all headers -d,disassemble Display assembler contents of all sections -D,disassemble-all Display assembler contents of all sections -D,disassemble-all Display assembler contents of all sections -S,source Intermix source code with disassembly -s,full-contents Display the full contents of all sections requested -g,debugging Display debug information in object file -G,stabs Display the contents of the symbol table(s) -T,dynamic-syms Display the contents of the dynamic symbol table -r,reloc Display the dynamic relocation entries in the file -R,dynamic-reloc Display the dynamic relocation number -i,info List object formats and architectures supported -H,help Display this information	
[root@LinuxForensics prog]# objdump -f prog	
prog: file format elf32-i386 architecture: i386, flags 0x00000102: EXEC_P, D_PAGED start address 0x080480e0	
[root@LinuxForensics prog]# objdump -h prog	

prog: file format elf32-i386

Sections: Idx Name Size VMA LMA File off Algn 0.init 00000018 080480b4 080480b4 000000b4 2\*\*2 CONTENTS, ALLOC, LOAD, READONLY, CODE 0004bc20 080480e0 080480e0 000000e0 2\*\*5 1.text CONTENTS, ALLOC, LOAD, READONLY, CODE 0000001e 08093d00 08093d00 0004bd00 2\*\*2 2.fini CONTENTS, ALLOC, LOAD, READONLY, CODE 3.rodata 0001cce0 08093d20 08093d20 0004bd20 2\*\*5 CONTENTS, ALLOC, LOAD, READONLY, DATA 4 \_\_libc\_atexit 00000004 080b0a00 080b0a00 00068a00 2\*\*2 CONTENTS, ALLOC, LOAD, READONLY, DATA 5 \_\_libc\_subfreeres 00000040 080b0a04 080b0a04 00068a04 2\*\*2 CONTENTS, ALLOC, LOAD, READONLY, DATA 6.data 0000b0e0 080b1000 080b1000 00069000 2\*\*5 CONTENTS, ALLOC, LOAD, DATA 7.eh\_frame 00001530 080bc0e0 080bc0e0 000740e0 2\*\*2 CONTENTS, ALLOC, LOAD, DATA 8 .ctors 00000008 080bd610 080bd610 00075610 2\*\*2 CONTENTS, ALLOC, LOAD, DATA 00000008 080bd618 080bd618 00075618 2\*\*2 9.dtors CONTENTS, ALLOC, LOAD, DATA 10 .got 00000010 080bd620 080bd620 00075620 2\*\*2 CONTENTS, ALLOC, LOAD, DATA 11 .bss 000017ac 080bd640 080bd640 00075640 2\*\*5 ALLOC 12 .comment 00000339 0000000 0000000 00075640 2\*\*0 CONTENTS, READONLY 13 .note.ABI-tag 00000020 08048094 08048094 00000094 2\*\*2 CONTENTS, ALLOC, LOAD, READONLY, DATA 00001388 0000000 0000000 00075979 2\*\*0 14 .note CONTENTS, READONLY [root@LinuxForensics prog]# objdump -i prog BFD header file version 2.11.90.0.8 elf32-i386 (header little endian, data little endian) i386 a.out-i386-linux (header little endian, data little endian) i386 efi-app-ia32 (header little endian, data little endian) i386 elf32-little (header little endian, data little endian) i386 elf32-big (header big endian, data big endian) i386 srec (header endianness unknown, data endianness unknown) i386 symbolsrec

(header endianness unknown, data endianness unknown) i386 tekhex (header endianness unknown, data endianness unknown) i386 binary (header endianness unknown, data endianness unknown) i386 ihex (header endianness unknown, data endianness unknown) i386 trad-core (header endianness unknown, data endianness unknown) rea elf32-i386 a.out-i386-linux efi-app-ia32 elf32-little elf32-big i386 elf32-i386 a.out-i386-linux efi-app-ia32 elf32-little elf32-big srec symbolsrec tekhex binary ihex trad-core i386 srec symbolsrec tekhex binary ihex ------[root@LinuxForensics prog]# objdump -p prog | more file format elf32-i386 prog: Program Header: LOAD off 0x00000000 vaddr 0x08048000 paddr 0x08048000 align 2\*\*12 filesz 0x00068a44 memsz 0x00068a44 flags r-x LOAD off 0x00069000 vaddr 0x080b1000 paddr 0x080b1000 align 2\*\*12 filesz 0x0000c630 memsz 0x0000ddec flags rw-NOTE off 0x00000094 vaddr 0x08048094 paddr 0x08048094 align 2\*\*2 filesz 0x00000020 memsz 0x00000020 flags r--

The *readelf* –*a prog* command was entered below to provide all (-a) information about an ELF (Executable and Linking Format). The man page for ELF can be found at <u>http://www.mcsr.olemiss.edu/cgi-bin/man-cgi?elf+3</u>; it provides a synopsis, description and additional information for ELF. All information shown is valuable, especially the operating system, architecture, and magic number (7f 45 4c 46 01 01 01 00) which identifies it specifically as a Linux binary.

[root@LinuxForensics pi	rog]# readelf -a prog
ELF Header:	
Magic: 7f 45 4c 46 01	01 01 00 00 00 00 00 00 00 00 00
Class:	ELF32
Data:	2's complement, little
endian	
Version:	1 (current)
OS/ABI:	UNIX - System V
ABI Version:	0
Type:	EXEC (Executable file)
Machine:	Intel 80386
Version:	0x1
Entry point address:	0x80480e0

Start of program headers: 52 (bytes into file) Start of section headers: 486796 (bytes into fil e) Flags: 0x0 Size of this header: 52 (bytes) Size of program headers: 32 (bytes) Number of program headers: 3 40 (bytes) Size of section headers: Number of section headers: 17 Section header string table index: 16 Section Headers: [Nr] Name Addr Off Si Туре ze ES Flg Lk Inf Al [0] NULL 0000000 000000 00 0000 00 0 0 0 [1].init PROGBITS 080480b4 0000b4 00 0018 00 AX 0 0 4 PROGBITS [2].text 080480e0 0000e0 04 bc20 00 AX 0 0 32 [ 3] .fini PROGBITS 08093d00 04bd00 00 001e 00 AX 0 0 4 [4].rodata PROGBITS 08093d20 04bd20 01 cce0 00 A 0 0 32 [5] \_\_libc\_atexit PROGBITS 080b0a00 068a00 00 000400 A 0 0 4 [6] \_\_libc\_subfreeres PROGBITS 080b0a04 068a04 00 0040 00 A 0 0 4 [7].data PROGBITS 080b1000 069000 00 b0e0 00 WA 0 0 32 [8].eh\_frame 080bc0e0 0740e0 00 PROGBITS 1530 00 WA 0 0 4 PROGBITS 080bd610 075610 00 [9].ctors 0008 00 WA 0 0 4 [10] .dtors PROGBITS 080bd618 075618 00 0008 00 WA 0 0 4 [11] .got PROGBITS 080bd620 075620 00 0010 04 WA 0 0 4 [12] .bss NOBITS 080bd640 075640 00 17ac 00 WA 0 0 32 [13] .comment PROGBITS 0000000 075640 00 0339 00 0 0 1 [14] .note.ABI-tag NOTE 08048094 000094 00 0020 00 A 0 0 4 [15] .note NOTE 0000000 075979 00 1388 00 0 0 1 [16] .shstrtab STRTAB 00000000 076d01 00 008a 00 0 0 1 Key to Flags: W (write), A (alloc), X (execute), M (merge), S (strings) I (info), L (link order), G (group), x (unknown) O (extra OS processing required) o (OS specific), p (proc essor specific) Program Headers:

Offset VirtAddr PhysAddr FileSiz Mem Type Siz Flg Align LOAD 0x000000 0x08048000 0x08048000 0x68a44 0x6 8a44 R E 0x1000 LOAD 0x069000 0x080b1000 0x080b1000 0x0c630 0x0 ddec RW 0x1000 NOTE 0x000094 0x08048094 0x08048094 0x00020 0x0 0020 R 0x4 Section to Segment mapping: Segment Sections... .init .text .fini .rodata libc atexit libc su 00 bfreeres .note.ABI-tag .data .eh\_frame .ctors .dtors .got .bss 01 02 .note.ABI-tag There is no dynamic segment in this file. There are no relocations in this file. There are no unwind sections in this file. No version information found in this file.

When using Autopsy, a Keyword Search on the word "newt" was performed. Block (Fragment) 644 (1024 bytes) in images/fl-160703-jp1.dd was presented and occurs at position 111. In addition to display, a notation of "(7/15/03) newt" and several lines down displayed "7/15/03.... How did we get here?" This is obviously a message that was generated during the increased activity timeline.

The string search through Autopsy was increased to include additional keywords such as /etc, fstab, /dev, syn, packet, nc, packet, wipe, root, UID, ./, hop, install, %s and %d, and ELF. The objective was to determine patterns from the prog binary where successful execution of these commands would be written back into some slack space and provided back to the attacker. These keywords provided many fragment numbers on the search words ELF, /dev, fstab, nc and ./. Since there are no active processes to review, the values of the %s and %d could not be provided. However, they are related to the file name and slack size of the fragment it was executed against respectively.

### **Questionable strings:**

- There were 3,334 string entries with /dev/. It is unknown why all these entries are in the prog file.
- The string *root* would provide an indication that somehow the userid was compromised; although the string *passwd* did not appear in the image. *Root* appeared thirty-eight times.

The keyword */bin/sh* only appears once at block 194 offset 212 and identifies the shell script was gained.

• Symbols %s and %d were two variables that occurred within prog 238 and 42 times respectively. This indicated the use of a script for automation. *O0gferg* appeared nine times, and appears in the HOWTO documents. A Google web search did not provide any hits to help determine an explanation.

#### Retrieve source and compile.

As mentioned earlier, the bmap-1.0.20 binary was found at <u>http://www.garchive.movealong.org/bmap-1.0.20</u>. The official web site <u>ftp://ftp.scyld.com/pub/forensic\_computing/bmap</u> is no longer available. The author is, Daniel Ridge. The bmap binary was unable to compile on the Red Hat 7.2 forensic laptop probably due to the libraries included. The make command compiled successfully using the backup laptop configured with Red Hat Enterprise 3.

It is unlikely there will be the same cryptographic hash value between the two binaries. The prog binary is statically linked, that is, it has been compiled with all libraries necessary to run. It is also stripped, which removes all comments. The bmap binary uses local libraries.

<u>F</u> ile	<u>E</u> dit	<u>V</u> iew	Termi	inal	<u>G</u> o	<u>H</u> elp				
-rwxi map	r-xr-x	1	root	r	oot		ls -l bmar 174469 Se md5sum bma	p 20	09:57	b
f3885 [root [root [root [root [root	CLINUS 7e11e4 CLINUS CLINUS CLINUS CLINUS CLINUS CLINUS	405e99 «Foren «Foren «Foren «Foren «Foren «Foren	4dd3a: sics ; sics ; sics ; sics ; sics ;	1ea81 5map- /]# /]# /]# /]#	c238	39e b	omap	p		
										<b>♦</b>

### Conclusion

Mr. Price is the owner of the program. Files contained in the Docs directory identify John Price as the owner of these documents.

The use of the Ebay picture could not be determined, but Ebay may be used in future activities, such as selling illegally reproduced DVDs.

Prog is a probable part of a hacker's rootkit. One rootkit definition was provided by a Google web search:

"A hacker security tool that captures passwords and message traffic to and from a computer. A collection of tools that allows a hacker to provide a backdoor into a system, collect information on other systems on the network, mask the fact that the system is compromised, and much more. Rootkit is a classic example of Trojan Horse software. Rootkit is available for a wide range of operating systems." -- <u>http://www.tsl.state.tx.us/ld/pubs/compsecurity/glossary.html</u>"

The program, which must run with a root level id, will utilize unused space of existing programs or files. It does not change the mactime of the file it has stuffed with data, nor will it be detectable. An excellent description of bmap is "Linux Data Hiding and Recovery" by Anton Chuvakin, Phd, 3/10/2002, 11:28 and can be found at URL: <a href="http://www.linuxsecurity.com/feature\_stories/data-hiding-forensics.html">http://www.linuxsecurity.com/feature\_stories/data-hiding-forensics.html</a>. Bmap does not change mactimes. There are other methods to alter the access times of a file or directory including the *touch* command that allows backdating of a mactime, but the touch command was not found in the image copy. Prog wrote to the slack space of the file and was wiped from the same slack area. This is the same behavior of bmap.

Automation Projects such as the "Metasploit Project" provide an interface for launching exploits. According to its web content, it is an "advanced open-source platform for developing, testing, and using exploit code". There is no clear indication that the Metasploit Project was used in this project. The intent of this conversation is to make the reader aware there is the development of open-source, commercial, and underground tools that automate the hacking of machine thereby aiding in the *uploading of rootkits to one or many machines*. In this case, the identification of the /bin/sh command is easily found, however the identification of the exploit launched to get root access is not easily found. An educated assumption is that an exploit was launched with some automation. More information on the Metasploit Project can be found at <a href="http://www.metasploit.com/">http://www.metasploit.com/</a>.

Now that the binary is identified, a meeting with need to know personnel should be held. At this point, explain to the system or network administrator what the program is and the behavior of the program. Even though this program on this floppy did not work, there is potentially the fully operation version that may have existed on wiped hard drive. That version contained the netcat program which is a program that can do file transfers to other machines, so there is a probability this code has been copied to other systems on the network. You should provide a verbal overview and follow up with a written report containing your forensic activity logs and notes. You should then advise the administrator to open an security incident investigation.

It is time to involve the company Incident Response Team. An IRT has documented procedures on investigating attacks and personnel are trained to review intrusion detection logs and network traffic analysis. They should be aware of key contact

personnel including Human Resources and Legal professionals inside the corporation. This team may be able to stop an attack in progress.

#### **Interview questions**

Forensic work dictates a series of analysis, creating hypotheses, and validations of these ideas. This keeps the investigator from making conclusions without knowing all the facts. A thorough investigation would include an interview of the computer owner subject. The questions posed to the suspect should have intention to obtain truthful information about the state of the machine and the binaries on the floppy disk.

Questioning a suspect can make him become defensive. Attemp to assure the owner that these questions are intended for an incident investigation and there is no presumption of guilt. The approach should be one that makes the subject feel at ease and provide the answers to the alleged accusations.

The following questions should be asked while interviewing Mr. Price.

Has there been any system administrator activity on your computer and did you obtain a ticket number associated with a trouble or maintenance call?

A trouble call to the help desk on the hardware may explain why his computer was recently wiped. If a hard drive is wiped, an operating system should have been installed before returning the computer to the work area. Exceptions to this rule may be company used computer sale for replacement of obsolete equipment. If this is not the case, then Mr. Price appears to have intentionally eliminated potentially incriminating evidence.

### Do any such as coworkers or family members have access to your computer?

If Mr. Price has a shared corporate computer that does not properly authenticate individual use by unique userid and passwords, it is possible than an unauthorized user could have performed activities posing as Mr. Price. The possibility of family members accessing this machine is not part of the case facts. If Mr. Price were the only user, an investigator would have to check all known users of the system.

There was a floppy drive that contained several unknown files. Can you tell me about a floppy disk found in your computer and/or what these files may be?

We want to ask if he has any knowledge of a floppy that contains an unknown binary.

Have you ever heard of, or used, programs that copy mp3 files?

Explain to Mr. Price there were documents on the floppy that provided step-by-step information to create mp3s and DVDs. If Mr. Price is aware of such programs, then he may

suggest programs that he has heard of or used. He may inadvertently mention the program name used in this binary.

#### Why has your hard drive been cleared?

Unless there is a new hard drive to be loaded with company approved hardware and software in a standardized load process, there is no reason a hard drive should be wiped. This is highly suspicious, and indicates the need to "destroy evidence". 

## Part 2: Perform Forensic Analysis on a System

A server farm exists that collects statistical information for an old ISP. These servers have been in production mode for approximately three years. The system administrator suddenly was unable to login; a password change had taken place. This event prompted the administrator to contact the corporate and network investigation groups where network based intrusion detection logs were reviewed. Tier 2 support technicians were coincidently studying increased port scanning activity. The goal of this analysis was to identify if a server had been compromised and the extent of the invasion by the intruder. *This report has been sanitized to protect proprietary information.* 

Collector 1 was imaged to a 40 GB hard drive. The image was acquired following the corporate chain of custody rules.

Analysis Computer Hardware Description

Forensic-Computers.comComputerAir-Lite IVHardware:Maxtor 4G160JBFloppy disk driveSource Drive Image MASSter™ Drive LockSolo S/N 22551

Intel Pentium © 4 Type: Disk drives Type: Floppy disk drives

Analysis Computer System Description

Operating System Information: Microsoft Windows 2000 Microsoft ® Windows Version 5.0 (Build 2195: Service Pack 4) Copyright © 1981-1999 Microsoft Corp.

Physical Memory: Physical memory available to Windows: 1,015,280KB

Local Disk Properties: Type: LocalDisk		
File system: FAT32		
Used space:	9,394,134,016 bytes	18.0 GB
Free space:	62,550,704,128 bytes	58.2 GB
Capacity:	81,944,838144 bytes	76.3 GB

#### Software used:

EnCase Version 4.19a <u>www.EnCase.com</u> EnCase ® is a registered trademark of Guidance Software. All rights reserved.

Another Screen Capture Tool (ASCT) 1.0.18 By Tony Belcastro/TCB Software <u>http://www.bhwhost.com//tcb\_software</u> Copyright © 2001 Tony Belcastro Any unauthorized reproduction, duplication, or distribution of this program, in whole, or in part is a violation of copyright laws and international treaties.

Microsoft ® Word 2000 (9.0.3821 SR- 1) Copyright © 1983 – 1999 Microsoft Corporation. All rights reserved.

WinZip 8.1 SR-1 (5266) Copyright © 1991-2001 Win Zip Computing, Inc. All Rights Reserved www.winzip.com WinZip License Evaluation Version

WinHex 10.65 SR-8 © 1995 – 2000 Stefan Fleischmann Marketed by X-Ways Software Technology AG. All rights reserved For Evaluation Purposes only

Tcpdump www.tcpdump.org

Red Hat Linux 7.2 Machine Name: LinuxForensics Same configuration from Part 1.

#### Acquire image

The image was acquired as one in a series of sixteen images taken by the local technical forensics expert of the company. Details are provided below. The analysis on the images were divided between forensic team members in three states and the Collector 1 image became my assigned responsibility. Consequently, the image has not been pre-analyzed and is part of the corporate investigation.

Airborne Express delivered the package to the lab. The hard drive was removed from the packaging. After all the accompanying paperwork was reviewed, the hard drive was connected to the Image MASSter Drive lock hardware using the IDE cable with an IDE output cable connector to the Forensic-Computer.com computer as the source. The following information was recorded from the hard drive label: Western Digital WD Caviar ™ Enhanced IDE Hard Drive, Serial Number WMAD11743178, 40.0 GB. The pre-attached tag is labeled Collector 1

The following information is recorded from the "Forensics Investigation Imaging Log" for XYZ Telecom

Date: 6/23/04 Time: 11:05	System Time Zone:	
System Name: host.xyztel.net	IP Address: nnn.nnn.n.17	

Serial Number:	n/a	IP Add	ress:		
Function:	n/a	IP Add	ress		
Hardware Desc	ription	Operating System:			
Photograph tak	en (Y/N)				
Administrator/O	)wner:				
System State (On, Off, network active, etc) Off – Hard Drive removed and labeled "Collector 1".					
Jumpers ::::	al Number: WK139175 - original settings b <b>0d3384436a45b38417</b>	7a8744	Hard Drive Geometry: IBM Model BTTA-371446E182115S 5e5 CHS: 1683/16/63 CBA: 28,229,040 Sectors 14.4 GB		
Notes: BIOS time: +1 s	second GTC time.				
Used original jumper setting for MD5sum on Toshiba Laptop.					
100%, Full Ver Ext dir, Direct:r Identica Autorur Safe - r	norm, al drive – no, n - no,	#22551	with drive lock.		
			29040 sectors to target WD400 SN # B in 22 minutes 43 seconds. <u>Success.</u>		
Investigator: G	reg L.	_ Date:	<u>6/23/04</u> Time: <u>12:00</u>		
Received "Collector 1 Drive S/N: WK139175 from Greg L.					
Name: John B.			_Date: 6/24/04 Time: 9:00 AM		
	Confidential Document (	when co	ompleted) of XYZ Telecom		

·····		Console
		✓ Note
Name: 139175 Start Sector: 0		
Stop Sector: 28,229,0 Hash Value: 0A60B0D:	39 3384436A45B384177A87445E5	

#### Interviews

A road trip started the investigative process in June 2004 where images were taken of servers on the subnet. Another road trip occurred in July 2004. One team member acquired additional images, while my responsibility was to secure as much information as possible regarding the network. A meeting was arranged with the network and firewall administrators to determine the scope of the network. This network represents the merge of a legacy Internet facing network into a larger network via a frame switched network migrated into the backbone network of another ISP provider. All of the servers on this subnet are in a production mode. This Internet Data Center manages a combination of Class A and Class C IP address ranges that provide managed services to pre-existing customers. The purpose of the infrastructure is to provide remote access services to employees supporting the Telework initiative.

The routers provide scalability as they can also perform firewall capability from broadcast traffic based on layer 3 addressing. The routers will further divide networks and subnets. This depends on the addressing scheme used. The firewall is used to only filter statistical data to the Collector, while the public Internet is used to share data common to all supported customers. Virtual Local area networks (VLANS) provide broadcast containment, communication, and security between VLANS. Additionally, AIX based servers exist on the network. The firewall administrator believes all collector servers run at the same software level.

Other servers on one of the subnets built are known as local interface gateways. They are servers that may use System Network Architecture (SNA) a IBM Corporation proprietary networking protocol,<sup>2</sup> or a Nortel tunnel termination device. They also use a combination of SSL, IPSEC, and PPTP protocols. Some of server boxes terminate using L2TP. There is a mixture of SNA and TCP/IP connectivity that alternate because the servers support clients that may have one of the other protocols in use.

<sup>&</sup>lt;sup>2</sup> <u>http://www.yale.edu/pclt/COMM/SNA.HTM</u>

There are three types of applications run on these servers: database, collectors, and web servers. The Apache Web servers allow the customers to access self-generating reports. DB2 is the SQL language interface to the database server.

The firewall/network administrator provided hand-delivered network diagrams that were logged and issued a sequenced date and time stamp. The following information was observed about the server.

Name:	Collector 1
Desc.	PC
Mfg.	AMD
Sfw	Red Hat (Linux) 7.1
Public IP:	192.168.201.81

The associated network diagram is represented as Appendix I. This reflects a partial representation of the network.

There are production gateways in multiple geographic locations. Every gateway server at these locations will either be used for production, quality assurance (QA), development, or support.

The collectors reside on the Internet, also called the "dirty net". They receive statistical information on status data for customer usage. After the collectors get data, they dump the information into a DB2 database, which is managed by the same people that manage the servers. Information regarding the DB2 product can be found at <a href="http://www-306.ibm.com/software/data/db2/">http://www-306.ibm.com/software/data/db2/</a>.

The Web server authenticates via a web URL.

Finally, there is a private Class A network used for backup purposes. According to the administrator, no access exists into the Corporate Intranet. Secure shell (SSH) access is permitted. SSH is described by Rory Krause as "secure Telnet program", http://www.linuxjournal.com/article.php?sid=5462.

This interview with the administrator provided information on the target server in question to concentrate on for a forensic analysis. Additional meetings with development, production, and QA personnel responsible for applications and server administrators were held. The information provided may prove useful later in the investigation.

### Setup

The hard drive was powered on using the Solo Image MASSter drive lock, and using the same pin formation as provided by the Forensic Investigator's log. That is, pins 1 and 5 were capped and pins 2 through 4 were open. EnCase V4.19 was launched from the forensic computer. The following was selected on the EnCase graphical user interface: Selected New: Case Name: Practical Collector 1 Case 2004-Coll-HD, my

examiner's name, and setup location of temporary files to Program Files\EnCase4 directory.Launch EnCase

Selected Specify a new path for device 1 New Case for Device 1\Device\Devices Chose Devices\Local\"1" Local Drive and allowed the program to select the location for the Evidence Files as c:\Program Files\EnCase 4\Choose Devices\Tab

Here is the representative screen of EnCase. The image selected Name 1, label WDC WD400 ASPI. It also verifies that the image is in read only mode.

Name	Label	Access	Sectors	Size	Write Blocked	Read file system
А			0	Not ready		*
С		Windows	160,087,662	76.3 GB		*
0	Maxtor 4G16 ASPI		268,435,455	128 GB		*
1	WDC WD400 ASPI		78,156,288	37.3 GB		*

The EnCase main screen opened the case in a left navigation window with a larger window to display the content based on the icon or toolbar request to the right. The left navigation bar expands into a tree structure. Expand the box on device 1 and the right display window exhibits, in tabular format, the directories on this hard drive. The following are the directories on device 1 (in alphabetical order):

/	hda8
/boot	hda1
/home	hda6
/usr/	hda5
/var/	hda7
swap1/	

## Acquisition

There was no need to acquire the file from the hard drive; this disk was the original image created during the actual investigation. Since the image is accessible only in read-only mode, no timestamps will corrupt the image.

EnCase was used to generate cryptographic hash values for each of these directories by right clicking on the directory name and selecting hash.

Directory name	Hash	Start Sector	Stop Sector
/	AEBD5F4B43CFAEA221535A85ED16F7F5	22,928,283	22,828,364
/boot	31A52A78B87180BD2FF45B99F1850799	63	112,454
/home	07F9BF53D6237193D4DAA27B7C08E33	10,940,328	21,768,074
/usr/	A85C64374DE4D9144174319676A973C2	112,518	10,940,264
/var/	37BB7115869F50DF4B88DABE09630AD	21,768,138	22,298,219
swap1	DD5671F56349C890241CCBAC4A7E5290	22,828,428	22,888,654
Unused Disk	EnCase would not calculate a hash value		
Space			

This information was recorded on the 2004-Coll1-HD Fact Sheet. This sheet can be found as Appendix F. The fact sheet collects information about file systems and data structures.

In order to create or display a report showing this data, you must selectively check each box on the left navigator bar. These boxes include the name of the case, the device data information, and all other directories and subdirectories found. Click report on the lower right of the right panel. A report will generate on the bottom panel. Using the right mouse button, click on each directory and export into a newly created and segregated directory c:\My Docments\ Practical Collector 1\EnCase\.

lich Text Format hda1
lich Text Format
tich Text Format

These were copied into the 2004-Coll1-HD Fact sheet.

## Timeline

This Red Hat 7.1 System has been an active server since 2001. Timelines generated for this system are astronomical in size. The approach towards the timeline will concentrate on the six-month time frame prior to the actual late June 2004 investigation, ranging from January 1 through June 24, 2004.

Beginning on a system of this size requires one to think like a hacker. The operating methods of a hacker will vary depending on the experience of the script kiddle or expert programmer:

("...The term is also often used as a derogatory moniker for individuals who do not contribute to the development of new security-related programs, especially exploits, but rather benefit from the work of others".)—script kiddie definition, <u>http://en.wikipedia.org/wiki/Script\_kiddie</u>)

The hacks begin with reconnaisance, enumerating users, and exploitation. The next step in the investgation turned towards locating evidence of these activities. The timeline can be viewed in Appendix J.

## Hash Analysis

A copy of the file NSRL was downloaded to a temporary file on the backup Windows XP computer and burned to a CD/RW. The NSRL 2.0 version can be obtained from <a href="http://ftp.nist.gov/pub/itl/div897/nsrl/ver\_2\_0/nsrl\_2\_0.iso">http://ftp.nist.gov/pub/itl/div897/nsrl/ver\_2\_0/nsrl\_2\_0.iso</a>.

To create the equivalent of an MD5deep command, EnCase includes the ability to create hash sets for each binary found; this will not include the lost files. Because of

this EnCase offered to hash 55,992 of 70,270 files. The NSRL will aid in this search by having the known values of these binaries in a text file that reduces the load onto the EnCase program and Windows operating system. Doing large searches and calculations hogs the CPU cycle resources. The hash set was named 139175. View\Hashset|Search allowed the search to compute hashes for all selected files that qualified The captured hash value source (139175) and the category "Known". The NSRL was imported into the program and a search was performed to create all known hash values. The hash set was then sorted.

## Strings

EnCase performs string searches. By selecting the search icon, the analyst can create a new folder and put in any number of strings. Grep, Active Code pages, and UTF -8. The following keywords were used on this case, but the output does not include strings that are sensitive, such as company names, and internal application names.

IP	hack	collector	root	Passwd
Sniff	Collect	Bot	Chat	ftp
telnet	Named	Echo 🔍	Netstat	Linuxconf
Chargen	Systat	Finger	Tftp	Rexec
Rusers	rlogin	Uucp 🚫	Рор	Whoami
Suid	Login	Cpio	Netcat	Cron
Time	Suid	/etc/passwd	Etc/shadow	chkrootkit
Shell	Ssh	Cron	daytime	Tcpdump
Ethereal	ADMSniff	exploit		

### Web Accesses

EnCase contains a directory of scripts to use. The August 2004 latest scripts were acquired from the Guidance Software EnCase download site. This tool produced over five thousand html pages carved from the image. Through techniques such as sorting by creation, modification times and file size, the analyst may determine if any web pages carved may have been used in the exploitation of this machine. The list of pages was sorted in descending order.

Unfortunately, several pages were accessed by one of the many system administrators. Evidence linked to Hotmail ©, Amazon.com, ClassMates.com that included personal registration numbers.

References to customer reports were found. Due to the sensitivity of this data, they cannot be reproduced in this report.

- Performance
- Latency
- Usage Reports
- Status reports

There are also examples of web pages: Note these are the documents stored on the local image only, because there are no networks connected to the forensic hardware.

- "Pine® a Program for Internet News & Email is a tool for reading, sending, and managing electronic messages." Information regarding Pine is located at <a href="http://www.washington.edu/pine/">http://www.washington.edu/pine/</a>. Since this organization uses Microsoft Outlook for mail, it doesn't seem likely that Pine should be used.
- Reference documents
  - $\circ \quad \text{Ghostscript and device drivers}$
  - o Linux-Pam
  - IBM DB2 Universal Database 7.1 for Linux
  - o **mod\_ssl**
  - o Linux threads
  - o SGML text

### **Zip Files**

Zip files were found on this image. Two hundred and forty-two zip files appeared when the EnCase query was run that checked for zip files in unallocated space. The thought process here is to determine if any files possessing a *.gz* extension may have been used in the exploit. Browsing several of these files provided unfamiliar content; however Google web searches provided validity of these files as part of any rootkit or exploit. Many of these zip files are members of software install directories.

## Using the WinHex Hexeditor

Using the hexeditor WinHex proved fruitful and ran faster than EnCase. The read only Collector 1 image was opened using File/Open/Hard Disk 2, which is the Collector 1 Hard Drive. WinHex can be found at <u>http://www.sf-soft.de/winhex/index-m.html</u> and is marketed by X-Ways Software Technology AG.

The Search is used on the taskbar to find entries in the dirty word list. On the WinHex select dialog box, the option for entries was 100 and the radio box archive was selected. Once the search is complete on the selected number, these hits are produced in a dialog box that allows the user to go directly to the hit by selecting the offset of the hit. A dirty word list can be found in Appendix E.

- Rootkit This entry was found at least 77 times. Browsing through these entries produced messages from a commercial host-based policy check manager. However at offset
- /bin/sh (select 200 entries) This search stopped when it had encountered at least 200 hits. The
  presence of /bin/sh means someone has use of the system and can run code. Further analysis
  will determine user and group entries.
- /etc/passwd (select 300 entries) Hits stopped at 300 entries. These were checked for the
  probability of someone attempting to see if there were either clear text passwords or to download
  them for use in a password cracker program
- chkroot (select 100 entries) This was run to find if someone wanted to determine if their uid was the equivalent of root
- IRC (select 300 entries) Hits stopped at 300 entries. There were clear instances of IRC, and the libraries were the executables were stored under Linuxconf

- Nmap (select 300 entries) Had 100 hits before even 1 percent complete. Nmap can be used to
  do port scans finding open ports. Fortunately under a random sampling of nmap, the majority of
  occurrences related to the term *unmap*.
- Netcat (select 400 entries) Found 14 occurrences. To determine if port scanning or file transfers were performed once a hacker was on the network. One occurrence showed the command nc host 515. Port 515 is the line printer daemon (LPD). Memory jogging: There is an LPD vulnerability and can be found at <a href="http://www.cert.org/advisories/CA-2001-30.html">http://www.cert.org/advisories/CA-2001-30.html</a>. This was noted on the log for further investigation.
- Lpd (select 400 entries) Found 400 hits before five percent complete. Browsing only two of these entries showed they were embedded in scripts.
- The appearance of a password crack dictionary.

Observations of this image have provided a wealth of data. An intruder must obtain password files, cracked passwords, obtain shell permissions, and install rootkits to be successful at his task. Pine mail has been installed, IRC channels have been opened, and nmap may have been used to map the network and obtain IP addresses, and, the machine has been compromised. This might have occurred from the lpd vulnerability. From an internal view, there has been a misuse of company resources and a violation of company policy by a system administrator who used a server to access Internet mail, do online shopping, and browse for non-corporate data. If these observations can provide more truth, then the hypothesis should be correct.

Pine mail was installed. Pine mail is an open source program developed and managed by the University of Washington. It was created in 1989 after their existing mail program was replaced due to business requirements. Unable to find the absolute desired mail replacement, the coders modified and enhanced a program called "Ben", a user friendly mail program. Further information on Pine can be found at http://www.washington.edu/pine/overview/project-history.html and downloadable

<u>http://www.washington.edu/pine/overview/project-history.html</u> and downloadable versions include and run on Linux, Unix, and pc. Pine is not corporate foundation approved software.

Internet Relay Chat (IRC) is described in RFC 1459. It consists of a server and a client and functions on the TCP Protocol. One definition of IRC found at <u>http://www.free-definition.com/Internet-Relay-Chat.html</u> states IRC

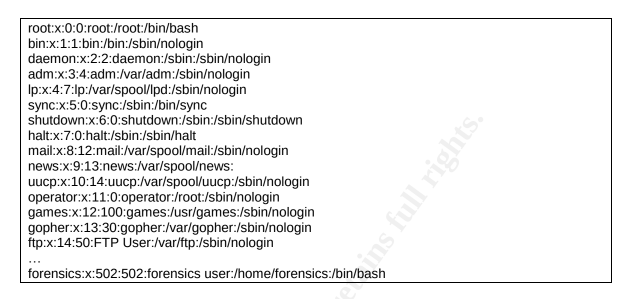
"is a form of instant communication over the <u>Internet</u> that allows both one-to-one communication and group communication (through rooms of discussion called "Channel"). --

The corporate policy disallows the use of any Internet messaging or chat service. Chat and messaging services are provided by approved software accessible to members of the internal company.

### The search for the login id

The analyst must determine if system directories or files have been changed by knowing the owner of the system directories. Issue the command *cat /etc/passwd* to list userids. Look at the first ids on the system, and determine the userid number and group id number associated with it. This command will also quicky tell the analyst at a

glance if the userids are stored in /etc/shadow. Userids with an x in the second column can only be accessed by the root account when they are in /etc/shadow<sup>3</sup>.



## The trail: ./bash\_history

The /root/.bash\_history provides command listings for anyone using the root account. The 9K file contained a mixture of commands that appear to be utilized by the system administrator and the hacker. Active employees were added to the system in a consistent format.

```
groupadd xxxxxxx
useradd -g xxxxxxx -d /opt/male6 -s /bin/ksh -c " male full name 6" -m
male6
chmod 640 /opt/male6/.profile
passwd male6
exit
uname
unalias passwd
```

There were legitimate users added on the fly:

```
useradd -c "female3" -m female3
passwd female3
```

Some of the persons are no longer employed with the company, or work from virtual office locations. Yet other individuals added work in the central or northeast region of the United States.

Listed below are notable commands:

<sup>&</sup>lt;sup>3</sup> <u>http://www.tldp.org/LDP/lame/LAME/linux-admin-made-easy/shadow-file-formats.html</u>

netstat-In	
cat (maps, mem, environ, stat, mem, cpuinfo	
vi (/ec/fstab, /etc/hosts, /etc/messages, /var	/log/messages, cron, xinetd.conf
groupadd	
useradd	
passwd chmod	
echo processor	
startx	
su	
ping	
service status xinetd	
uptime	
ssh	
ftp	
tar -vxf	
make (test, install	
gunzip find / -name syslogd	
view syslog.conf	
id	
telnet nnn.nn.n	
ftp nn.nn.n.nnadduser	
finger	

The hacker collected system files, hierarchy, processes, and user information. They started and stopped services. They found paths to other systems and connected using ftp ,ssh, or telnet. Files were copied and cron entries were added. Log files were viewed, and at least four files were copied. Two passwords were reset in this timeframe and the root password was changed.. The /root/.bash\_history file can be found in Appendix H.

## The /bin directory

Browsing the directories in the gui format of EnCase produces a tree presentation of the directories of the captured or acquired image under investigation. The bin directory is the location of binary files used by all users, such as *ls, cat, file*, and *login*. The bin directory owner account is root. This can be verified by referring to the previous discussion of enumerating users. A short list of commands that are found in /bin can be found at <a href="http://www.linuxforum.com/linux-filesystem/bin.html">http://www.linuxforum.com/linux-filesystem/bin.html</a>.

This is the output of Is –Id /bin from the LinuxForensics laptop.

drwxr-xr-x 2 root root 4096 May 5 2003 /bin

In order to determine if directories or files have been changed, again, the analyst should know the owner of the system directories. Root owns the bin directory. The /bin/tmp directory contained the file nn.nnn.12.nn. Once bookmarked, the binary file was extracted and exported to My Documents\Collector\nn-nnn-12-nn.

This binary details:

File size:	23.4KB	
State:	Original	
Exported this	s file to a floppy disk.	

At this point, the Linux operating system will be used. The userid under which the following commands were performed is *root*. The binary was then copied to a floppy drive, then to Linux, and placed in an isolated directory under /home/forensics/Sans/Evidence/tmp/part2/binary/nn.nnn.12.nn. Using Linux, an *md5sum* command was issued, and the *file* command produced the following:

0158e3703278b6e6bb037a85f9679b9a nn-nnn-12-nn nn-nnn-12-nn: ELF 32-bit LSB executable, Intel 80386, version 1, dynamically linked (uses shared libs), not stripped

A Google search on the hash from the md5sum did not provide a match.

Foremost -c /usr/local/src/foremost-0.69/foremost.conf /home/forensics/tmp/nn-nnn-12nn was used to carve out files by headings. There were four files carved out along with the file audit.txt. Within the first three pgp files were the words *team teso*. Teso is a UNIX exploit.

```
[root@LinuxForensics part2]# ./nn-nnn-12-nn
7350loqout - sparc x86/solaris loqin remote root (version 0.7.0) -sc.
team teso.
usage: ./nn-nnn-12-nn [-h] [-v] [-D] [-p] [-t num] [-a addr] [-d dst]
-h
     display this usage
-v
    increase verbosity
    DEBUG mode
-D
     TTYPROMPT mode (try when normal mode fails)
-T
     spawn ttyloop directly (use when problem arise)
-р
-t num select target type (zero for list)
-a a acp option: set &args[0]. format: "[sx]:0x123"
    (manual offset, try 0x26500-0x28500, in 0x600 steps)
-d dst destination ip or fqhn (default: 127.0.0.1)
```

A Google search on "7350logout - sparc/x86/solaris login remote root (version 0.7.0) sc. team teso" provided a link to the site <u>http://examples.oreilly.com/networksa/tools/</u>. A preliminary view of the file showed many of the strings to be identical to the ones in nn-nnn-12-nn. The text file was downloaded to a floppy desk for further examination.

Making certain tcpdump was running first, the binary was run from the current working directory. The program executed, quit, and did not connect to any host.

[root@LinuxForensics part2]# ./nn-nnn-12-nn -d nn.nnn.12.nn 7350logout - sparc|x86/solaris login remote root (version 0.7.0) -sc. team teso. WARNING: target out of list. list: num . description

1 | Solaris 2.6|2.7|2.8 sparc 2 | Solaris 2.6|2.7|2.8 x86 [root@LinuxForensics part2]# ./nn-nnn-12-nn -t2 -d nn.nnn.12.nn 7350logout - sparc|x86/solaris login remote root (version 0.7.0) -sc. team teso.

# using target: Solaris 2.6|2.7|2.8 x86 failed to connect

The tcpdump output shows the arp requests to find the gateway out of this network to find the host nn.nnn.12.nn. The executing binary was unable to get a route out provided a "failed to connect" message.

```
[root@LinuxForensics cdrom]# tcpdump
tcpdump: listening on eth0
21:54:51.343283 192.168.1.109.netbios-dgm > 192.168.1.255.netbios-dgm: NBT UDP
PACKET(138) (DF) 21:54:51.343794 192.168.1.109.netbios-dgm >
192.168.1.255.netbios-dgm: NBT UDP PACKET(138) (DF) 21:54:51.820459 arp who-
has 192.168.1.1 tell 192.168.1.109
21:54:52.812998 arp who-has 192.168.1.1 tell 192.168.1.109
... snip
22:12:16.122996 arp who-has 192.168.1.1 tell 192.168.1.109
```

The final analysis on *7350-logout by team teso* did not run because the Collector 1 server is not a Solaris 2.6 through 2.8 x86 architecture. However, the presence of this binary, indicates the toolkit or arsenal of the hacker to use, once inside the network.

The command *strace ./nn-nnn-12-nn* provided different information from that in Part 1 of this document. The first time this binary was run, nothing happened. The investigator reviewed the usage statement again and determined an IP address must follow as a command line parameter.

```
[root@LinuxForensics part2]#[root@LinuxForensics part2]# strace ./nn-
nnn-12-nn
execve("./nn-nnn-12-nn", ["./nn-nnn-12-nn"], [/* 32 vars */]) = 0
uname({sys="Linux", node="LinuxForensics", ...}) = 0 brk(0)
= 0x804cblc
open("/etc/ld.so.preload", O_RDONLY) = -1 ENOENT (No such file or
directory)
open("/usr/local/lib/i686/mmx/libc.so.6", O_RDONLY) = -1 ENOENT (No such
file or directory)
stat64("/usr/local/lib/i686/mmx", 0xbfffebbc) = -1 ENOENT (No such file
or directory)
open("/usr/local/lib/i686/libc.so.6", O_RDONLY) = -1 ENOENT (No such
file or directory)
stat64("/usr/local/lib/i686/libc.so.6", O_RDONLY) = -1 ENOENT (No such
file or directory)
stat64("/usr/local/lib/i686", 0xbfffebbc) = -1 ENOENT (No such file or
directory)
```

```
open("/usr/local/lib/mmx/libc.so.6", O RDONLY) = -1 ENOENT (No such file
or directory)
stat64("/usr/local/lib/mmx", 0xbfffebbc) = -1 ENOENT (No such file or
directory)
…snip
munmap(0x40017000, 70056)
                                        = 0
write(2, "7350logout - sparc|x86/solaris 1"..., 827350logout -
sparc|x86/solaris login remote root (version 0.7.0) -sc.
team teso.
) = 82
write(2, "usage: ./nn-nnn-12-nn [-h] [-v] "..., 71usage: ./nn-nnn-12-nn
[-h] [-v] [-D] [-p] [-t num] [-a addr] [-d dst]
) = 71
write(2, "-h\tdisplay this usage\n-v\tincreas"..., 356-h
                                                           display
this usage
-v
       increase verbosity
-D
       DEBUG mode
-T
       TTYPROMPT mode (try when normal mode fails)
      spawn ttyloop directly (use when problem arise)
-p
-t num select target type (zero for list)
-a a acp option: set &args[0]. format: "[sx]:0x123"
       (manual offset, try 0x26500-0x28500, in 0x600 steps)
-d dst destination ip or fqhn (default: 127.0.0.1)
) = 356
_exit(1)
                                        = ?
```

The investigator used the readelf –a command to find out more about the binary.

```
[root@LinuxForensics part2]# readelf -a nn-nnn-12-nn ELF Header:
 Magic: 7f 45 4c 46 01 01 01 00 00 00 00 00 00 00 00 00
 Class:
                                    ELF32
 Data:
                                    2's complement, little endian
 Version:
                                    1 (current)
 OS/ABI:
                                    UNIX - System V ABI Version:
0
                                    EXEC (Executable file)
 Type:
 Machine:
                                    Intel 80386
 Version:
                                    0x1
                                    0x8048a30
 Entry point address:
 Start of program headers:
                                   52 (bytes into file)
                                   22632 (bytes into file)
 Start of section headers:
 Flags:
                                    0 \ge 0
 Size of this header:
                                    52 (bytes)
 Size of program headers:
                                   32 (bytes)
 Number of program headers:
                                   6
 Size of section headers:
                                    40 (bytes)
 Number of section headers:
                                    30
 Section header string table index: 27
readelf: Error: Unable to read in 236 bytes of (null)
Program Headers:
```

Offset VirtAddr PhysAddr FileSiz MemSiz Flq Type Align 0x000034 0x08048034 0x08048034 0x000c0 0x000c0 R E 0x4 PHDR 0x0000f4 0x080480f4 0x080480f4 0x00013 0x00013 R INTERP 0x1[Requesting program interpreter: /lib/ld-linux.so.2] 0x000000 0x08048000 0x08048000 0x03871 0x03871 R E LOAD 0x1000LOAD 0x003880 0x0804c880 0x0804c880 0x00274 0x0029c RW 0x1000DYNAMIC 0x003a54 0x0804ca54 0x0804ca54 0x000a0 0x000a0 RW 0x4 NOTE 0x000108 0x08048108 0x08048108 0x00020 0x00020 R 0x4Section to Segment mapping: Segment Sections... readelf: readelf.c:2571: process program headers: Assertion `string table != ((void \*)0)' failed. Aborted [root@LinuxForensics part2]#

## **Unusual files**

	06/17/04 05:54:47PM	06/20/04	01:28:23PM	6,457,837	•
	65891				
0	hostid@nn.n.1.nn	•	06/21/04	12:45:01PM	

This file was located in /root/ directory and appeared suspicious. The file was exported from EnCase to a clean floppy. An *md5sum* was taken and the *file* command was issued. After copying the file to the same temporary directores as before, this exploit gave a root shell immediately. Google was searched prior to the execution and no match was found. The command used was *Strings* –*radix=o nn.n.1.nn* > */home/forensics/Sans/Evidence/tmp/part2/nn.n.1.nn-out*. The output of the strings can be found in Appendix G. This local exploit is the one that gives the privileged root shell displayed with # at the prompt. There may be others, but this one definitely worked.

## Conclusion

It has been determined that the Collector 1 image has been compromised. The best solution is to remove this and all associated collectors from the network. These machines should be remediated immediately and undergo thorough reviews before placing them back online.

The data showed there have been exploits and the initial hypothesis was only partially correct. The problems stemmed from faulty userid administration, cracked passwords and local exploits elevated them to root level. Once on the server, the hackers telnet, ftp, or ssh to other hosts on the same subnetand the same activities and toolkits were installed. The status of the other servers is undetermined.

The local systems administrators will have to ensure the system backups also are not contaminated. The operating system may have to be rebuilt.

# Part 3: National and Regional Legal Issues

This addresses the distribution of copyrighted materials via systems available to the public.

Grolier Encyclopedia of Knowledge defines copyright as

"...the exclusive right to publish and sell the expression embodied in a literary, musical, or artistic work, and of other works that involve original creative effort. In recent years copyright protection has been extended to computer programs and data bases, and copyrightlike protection to semiconductor chips".

According to Grolier, there have been several versions of the copyright law.

- In 1790 the first copyright law passed in United States, built from the British law commonly referred to Statute of Anne. Several changes were made in the 19<sup>th</sup> century and in the 20<sup>th</sup> century expanded to include motion pictures, sound recording, and computer programs.
- The U. S. Copyright Statute of 1976 then included statements to include tangible works of authorship.
- The U. S. Copyright Statute of 1988 revised the laws to include protection of the Berne Convention laws and to adhere to them. The Berne Convention dealt with international issues.

Additional changes to the copyright law were found at the web site for the U. S. Copyright Office located at <u>http://www.copyright.gov/title17</u>. The latest version of the copyright is Title 17, United States Code Chapter 5. It now includes semiconductors, original designs, sound recordings, and music videos.

Infringement of copyrights is defined by U. S Code (§) 501 Infringement of copyright, and criminal offenses are covered by U. S Code (§) 506. There is pending legislation introduced 6/22/2004 known as the Inducing Infringement of Copyrights Act of 2004<sup>15</sup>.

Companies have to deal with copyright laws daily. Issues exist as employees load unauthorized or unlicensed software on the corporate computers. Large corporations use open source code sparingly and rely on legally purchased software that interoperates with hardware and other software components of the business. Introduction of viruses and worms into the intranet cost companies millions of dollars annually. Now any corporation has to create a common office, system, and network operational environment for its workers and clients. The introduction of pirated software also creates a legal and financial loss to the corporation. There are further complications if the creation of pirated software occurs while on corporate facilities.

When proprietary documents are stolen from a corporation the results can damage a corporation name and cause loss of its competive advantage. It also damages the corporate image and can impact its value to stockholders.

<sup>&</sup>lt;sup>4</sup> Grolier Encyclopedia of Knowledge, p.250-251

<sup>&</sup>lt;sup>5</sup> <u>http://thomas.loc.gov/cgi-bin/query/z?c108:S.2560</u>:

Kazaa and Napster are two companies that were distributing copyrighted media through the Internet. These file-sharing services are accused of causing millions of dollars to the copyright holders. Software companies claim their losses are into the several billion dollar range.

The is a warning message on the video tapes of the 1970 –1980 era. This message appeared on video motion pictures prior to the start of the movie.

#### FBI Warning

Federal law provides severe civil and criminal penalties for the unauthorized reproduction, distribution, or exhibition of copyrighted motion pictures and video tapes (Title 17, United States Code. Sections 501 and 506). The Federal Bureau of Investigation investigates allegations of criminal copyright infringement. (Title 17, United States Code, Section 506).

Now there is a new FBI warning for copyright violations of certain types of media. The warning is an anti-piracy seal that explain new conditions for unauthorized copying and distribution of digital content. Fines can reach \$250,000.

The Computer Crime and Intellectual Property Section (CCIPS), of the U.S. Department of Justice provides the method of reporting Internet Crime. Copyright piracy can be reported to the local FBI office, U.S. Customs and Border Patrol Protection local Office, and the Internet Fraud Complaint Center.<sup>6</sup>

Regional Case: <u>http://www.cybercrime.gov/villaIndict.htm</u>

This case began when people complained that a man was selling software claimed to be "new and in the Box". Postal inspectors corresponded with him and determined that the subject was reproducing and distributing software over the Internet.

Mr. Price: Accused of distributing copyrighted material.

Mr. Price is guilty of copyright infringement if any media contained any licensed software, music (as evidenced by the DVD and mp3 HOWTO documents. If he distributed these documents over the Internet then he has violated the current copyright law identified in Title 17 of the United States Code, Section 506.

The Incident Response policy for the company may suggest the steps to take once an incident has occurred. Here are some suggestions:

- Advise personnel not to take action for perform their own investigations. Consider the incident a crime scene
- Refer all incident related questions to Legal or Security personnel
- Control access to problem management reports and do not include all the details

<sup>&</sup>lt;sup>6</sup> CCIPS, <u>http://www/cybercrime.gov/reporting.htm</u>

- Provide point of contact information and originator of the incident (this may be the same person)
- Provide as much system specific information, such as hostname, IP address, physical location, network name, date and time

The IRT will verify if an incident has indeed occurred and pre-evaluate the business impact. They will also report a validated incident to Law Enforcement if a crime has been committed.

A forensic analysis is normally performed and has been in the case of Mr. Price. Incident handlers and forensic personnel normally follow chain of custody rules if the incident goes to court. A court case can be lost if preservation of evidence can not be maintained.

If Mr. Price was distributing child pornography, this case would have to go to Law Enforcement immediately. This violates Title 18, United States Code Chapter 110 § 2256.

# Appendix

### Appendix A: Strings found in the fl-160703-jp1.dd image file

(not all inclusive) lost+found John progt May03 Docs nc-1.10-16.i386.rpm..rpm prog .~5456g.tmp sect-num.gif sectors.gif vmware vmware-config.pl vmware LOGNAME=root xmms-mpg123-1.2.7-13.i386.rpm..rpmUU vmware cd .. vmware-config.pl vmware LOGNAME=root ebay300.jpg Letter.doc Mikemsg.doc DVD-Playing-HOWTO-html.tar.gz<sup>a</sup> Kernel-HOWTO-html.tar.gz MP3-HOWTO-html.tar.gzu Sound-HOWTO-html.tar.gz DVD-Playing-HOWTO-html.tar July 14, 2003 14 July, 2003 \_PID\_GUID Hey Mike, I received the latest batch of files last night and I m ready to rock-n-roll (ha-ha). I have some advance orders for the next run. Call me soon. DVD-Playing-HOWTO-html.tar Sound-HOWTO-html.tar root nc-1.10-16.src.rpm nc /bin/sh astest 1027442875 1.10-16 nc-1.10 Changelog README scripts README alta

dist.sh iscan probe webproxy webrelay websearch nc.1.gz /usr/bin/ /usr/share/doc/ /usr/share/doc/nc-1.10/ /usr/share/doc/nc-1.10/scripts/ /usr/share/man/man1/ -O2 -march=i386 -mcpu=i686 cpio gzip DVD-Playing-HOWTO-1.html 00gferg mft\_getopt no index invalid index %d argv[%d] is NULL argv[%d] (%s) is not an option examining a filename or url! %s is a well-formed argument checking against %s flagflagized option invokation examining an enum! matched against an enum val examining a venum! matched against an venum val arg matches against %s process\_match true matches against %s invalid value for enum mft\_log\_init nbd-server MFT\_LOG\_THRESH none fatal error info branch progress entryexit mft\_log\_shutdown unspecified enter exit operate on ... target entryexit progress branch info

error fatal none logging threshold ... log-thresh be verbose verbose name useless bogus option label write output to ... outfile test for fragmentation (returns 0 if file is fragmented) checkfrag display fragmentation information for the file frag wipe the file from the raw device print number of bytes available test (returns 0 if exist) wipe place data display data extract a copy from the raw device list sector numbers operation to perform on files mode generate SGML invocation info sgml generate man page and exit display options and exit help display version and exit version autogenerate document ... 1.0.20 (07/15/03) newt use block-list knowledge to perform special operations on files prog main off\_t too small! 07/15/03 invalid option: %s try '--help' for help. how did we get here? no filename. try '--help' for help. target filename: %s Unable to stat file: %s %s is not a regular file. %s has multiple links. Unable to open file: %s Unable to determine blocksize target file block size: %d unable to raw open %s Unable to determine count Unable to allocate buffer %s has holes in excess of %ld bytes...

error mapping block %d (%s) nul block while mapping block %d. seek failure read error write error %s fragmented between %d and %d %d %s getting from block %d file size was: %ld slack size: %d block size: %d seek error # File: %s Location: %Ld size: %d stuffing block %d %s has slack %s does not have slack %s has fragmentation %s does not have fragmentation bmap\_get\_slack\_block NULL value for slack\_block Unable to stat fd Unable to determine blocksize error getting block count fd has no blocks mapping block %lu error mapping block %d. ioctl failed with %s error mapping block %d. block returned 0 bmap\_get\_block\_count unable to stat fd unable to determine filesystem blocksize filesystem reports 0 blocksize computed block count: %d stat reports %d blocks: %d bmap\_get\_block\_size bmap\_map\_block nul block while mapping block %d. bmap\_raw\_open NULL filename supplied Unable to stat file: %s %s is not a regular file. unable to determine raw device of %s unable to stat raw device %s device mismatch 0x%x != 0x%x unable to open raw device %s raw fd is %d bmap\_raw\_close /.../image bogowipe write error Wrong medium type No medium found Disk quota exceeded Remote I/O error Is a named type file No XENIX semaphores available Not a XENIX named type file

Structure needs cleaning Stale NFS file handle Operation now in progress Operation already in progress No route to host Host is down Connection refused Connection timed out No buffer space available Connection reset by peer Network is unreachable Network is down Address already in use Protocol family not supported Operation not supported Socket type not supported Protocol not supported Protocol not available Message too long Destination address required Too many users Streams pipe error Remote address changed File descriptor in bad state Name not unique on network Bad message RFS specific error Multihop attempted Protocol error Communication error on send Srmount error Advertise error Link has been severed Object is remote Package not installed Machine is not on the network Out of streams resources Timer expired No data available Device not a stream Bad font file format Invalid slot Invalid request code No anode Exchange full Invalid request descriptor Invalid exchange Level 2 halted No CSI structure available Protocol driver not attached Link number out of range Level 3 reset Level 3 halted Level 2 not synchronized Channel number out of range Identifier removed

No message of desired type Directory not empty Function not implemented No locks available File name too long Resource deadlock avoided Numerical result out of range Broken pipe Too many links Read-only file system Illegal seek No space left on device File too large Text file busy Too many open files Too many open files in system Invalid argument Is a directory Not a directory No such device Invalid cross-device link File exists Device or resource busy Block device required Bad address Permission denied Cannot allocate memory No child processes Bad file descriptor Exec format error Argument list too long No such device or address Input/output error Interrupted system call No such process No such file or directory Operation not permitted Success Too many references: cannot splice Cannot send after transport endpoint shutdown Transport endpoint is not connected Transport endpoint is already connected Software caused connection abort Network dropped connection on reset Cannot assign requested address Address family not supported by protocol Protocol wrong type for socket Socket operation on non-socket Interrupted system call should be restarted Invalid or incomplete multibyte or wide character Cannot exec a shared library directly Attempting to link in too many shared libraries .lib section in a out corrupted Accessing a corrupted shared library Can not access a needed shared library Value too large for defined data type

Too many levels of symbolic links Numerical argument out of domain Inappropriate ioctl for device Resource temporarily unavailable ,CCS= TOP PAD MMAP\_MAX\_ TRIM\_THRESHOLD\_ MMAP\_THRESHOLD\_ Arena %d: system bytes = %10u in use bytes = %10u Total (incl. mmap): max mmap regions = %10u max mmap bytes = %10lu malloc: top chunk is corrupt free(): invalid pointer %p! malloc: using debugging hooks realloc(): invalid pointer %p! Unknown error /etc/suid-debug MALLOC\_CHECK\_ /proc/sys/kernel/osrelease FATAL: kernel too old FATAL: cannot determine library version /usr/lib/gconv /etc/localtime Universal /proc/self/cwd /proc /etc/mtab /etc/fstab proc /cpuinfo processor /meminfo MemTotal: %ld kB MemFree: %Id kB /lib/ /usr/lib/ symbol=%s; lookup in file=%s file=%s; needed by %s (relocation dependency) binding file %s to %s: %s symbol `%s' downloads Reads and writes data across network connections using TCP or UDP. The nc package contains Netcat (the program is actually nc), a simple utility for reading and writing data across network connections, using the TCP or UDP protocols. Netcat is intended to be a reliable back-end tool which can be used directly or easily driven by other programs and scripts. Netcat is also a feature-rich network debugging and exploration tool, since it can create many different connections and has many built-in capabilities. You may want to install the netcat package if you are administering a network and you'd like to use its debugging and network exploration capabilities.

"astest

### Appendix B: Strings associated with compiled binary

/lib/ld-linux.so.2 libc.so.6 strcpy ioctl stdout strerror sys\_errlist getenv malloc vsnprintf fflush calloc write fprintf sys\_nerr dprintf read openlog strncmp strcasecmp strdup memset open64 syslog strcmp stderr \_\_errno\_location exit atoi \_IO\_stdin\_used \_\_libc\_start\_main strlen lseek64 toupper close free \_\_\_fxstat64 \_\_lxstat64 \_\_gmon\_start\_ GLIBC\_2.2 GLIBC\_2.1 GLIBC\_2.3 GLIBC\_2.0 PTRh QVh0 8-ts RPSO RPSQ I, RPSQ p8hx wF;U wF;U mft\_getopt no index

```
invalid index %d
argv[%d] is NULL
argv[%d] (%s) is not an option
examining a filename or url!
%s is a well-formed argument
checking against %s
flag-
flagized option invokation
examining an enum!
matched against an enum val
examining a venum!
matched against an venum val
arg matches against %s
process_match
true
matches against %s
invalid value for enum
mft_log_init
nbd-server
MFT_LOG_THRESH
none
fatal
error
info
branch
progress
entryexit
mft_log_shutdown
unspecified
enter
exit
%s: %s
violet
blue
green
yellow
orange
white
%s: %s
%s: %s<br>
%s<br>
<br>
Brazil
.TH %s "%d" "%s" "%s" "%s"
.SH NAME
%s ∖- %s
.SH SYNOPSIS
.B %s
[\fIOPTION\fR]...
.SH DESCRIPTION
fB - - s fR 
\fB\-\-%s\fR \fIARG\fR %s
\fB\-\-%s\fR \fIINT\fR %s
\fB\-\-%s\fR \fIFILENAME\fR %s
\fB\-\-%s\fR \fIVALUE\fR %s
fIVALUE fR can be one of:
     \fB%s\fR
```

```
| \fB%s\fR
      \fBSHORTHAND INVOKATION:\fR
Any of the valid values for fB--sfR can be supplied directly as options.
For instance, fB--sfR can be used in place of fB--ss+sfR.
      \fB%s\fR %s
--%s %s
.SH REPORTING BUGS
Report bugs to %s.
Usage: %s [OPTION]...
[<%s-filename>]
--%s %s
--%s <arg> %s
--%s <int> %s
--%s <filename> %s
--%s <
 %s
> %s
--%s VALUE
  where VALUE is one of:
  %s %s
<tt>%s</tt> invocation
<tt>%s [&lt;OPTIONS&gt;]
[<%s-filename&gt;]
</tt>
Where <bf>OPTIONS</bf> may include any of:
<descrip>
<taq>--%s</taq>
                %s
<tag>--%s &lt;arg&gt;</tag> %s
<tag>--%s &lt;int&gt;</tag> %s
<tag>--%s &lt;filename&gt;</tag> %s
<tag>--%s &lt;
></tag> %s
<tag>--%s VALUE</tag>
<tag>%s</tag> %s
</descrip>
<tag>--%s</tag> %s
%s:%s %s
autogenerate document ...
mode
operation to perform on files
outfile
write output to ....
label
useless bogus option
name
verbose
be verbose
log-thresh
logging threshold ...
target
operate on ...
bmap
use block-list knowledge to perform special operations on files
newt@scyld.com
1.0.20 (09/20/04)
main
09/20/04
```

invalid option: %s try '--help' for help. how did we get here? no filename. try '--help' for help. target filename: %s Unable to stat file: %s %s is not a regular file. %s has multiple links. Unable to open file: %s Unable to determine blocksize target file block size: %d unable to raw open %s Unable to determine count Unable to allocate buffer %s has holes in excess of %ld bytes... error mapping block %d (%s) nul block while mapping block %d. seek failure read error write error %s fragmented between %d and %d %d %s getting from block %d file size was: %ld slack size: %d block size: %d seek error # File: %s Location: %Ld size: %d stuffing block %d %s has slack %s does not have slack %s has fragmentation %s does not have fragmentation version display version and exit help display options and exit generate man page and exit sgml generate SGML invocation info list sector numbers carve extract a copy from the raw device slack display data in slack space putslack place data into slack wipeslack wipe slack checkslack test for slack (returns 0 if file has slack) slackbytes print number of slack bytes available wipe wipe the file from the raw device frag display fragmentation information for the file

checkfrag test for fragmentation (returns 0 if file is fragmented) none fatal error info branch progress entryexit bmap\_get\_slack\_block NULL value for slack\_block Unable to stat fd Unable to determine blocksize error getting block count fd has no blocks mapping block %lu error mapping block %d. ioctl failed with %s error mapping block %d. block returned 0 bmap\_get\_block\_count unable to stat fd unable to determine filesystem blocksize filesystem reports 0 blocksize computed block count: %d stat reports %d blocks: %d bmap\_get\_block\_size bmap\_map\_block nul block while mapping block %d. bmap\_raw\_open NULL filename supplied Unable to stat file: %s %s is not a regular file. unable to determine raw device of %s unable to stat raw device %s device mismatch 0x%x != 0x%x unable to open raw device %s raw fd is %d bmap raw close /.../image bogowipe write error /dev/md10 /dev/md0 /dev/md1 /dev/md2 \*\* edited for brevity \*\* /dev/sdaq2 /dev/sdaq3

/dev/xdb9 A. K. A. K.

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## Appendix C: Timeline:fl-160703-jp1.dd

	Timeline of fl-160703-jp1									
Date	Time	Size	М	Α	С	Permissions	UID	GID	Inode	
Tue Jan 28 2003	10:56:00	20680	m	a		-/-rwxr-xr-x	502	502	25	/John/sectors.gif
		19088	m	а		-/-rwxr-xr-x	502	502	24	/John/sect-num.gif
Mon Feb 03 2003	06:08:00	1024	m			d/drwxr-xr-x	502	502	12	/John
Sat May 03 2003	06:10:00	1024	m			d/drwxr-xr-x	502	502	14	/May03
Wed May 21 2003	06:09:00	27430	m	a		-/-rwxr-xr-x	502	502	19	/Docs/Kernel-HOWTO-html.tar.gz
		29184	m	а		-/-rwxr-xr-x	502	502	13	/Docs/DVD-Playing-HOWTO-html.tar
Wed May 21 2003	06:12:00	32661	m	а		-/-rwxr-xr-x	502	502	20	/Docs/MP3-HOWTO-html.tar.gz
Wed Jun 11 2003	09:09:00	29696	m	а		-/-rw	502	502	16	/Docs/Letter.doc
Mon Jul 14 2003	10:08:09	12288	m		С	d/drwx	0	0	11	/lost+found
		0	m	а	С		0	0	1	<fl-160703-jp1.dd-alive-1></fl-160703-jp1.dd-alive-1>
Mon Jul 14 2003	10:11:50	26843	m	а		-/-rwxr-xr-x	502	502	21	/Docs/Sound-HOWTO-html.tar.gz
Mon Jul 14 2003	10:12:02	56950	m	а		-/-rwxr-xr-x	502	502	22	/nc-1.10-16.i386.rpmrpm
Mon Jul 14 2003	10:12:15	100430	m	а		-rwxr-xr-x	0	0	23	<fl-160703-jp1.dd-dead-23></fl-160703-jp1.dd-dead-23>
Mon Jul 14 2003	10:12:48	13487	m	a		-/-rwxr-xr-x	502	502	26	/May03/ebay300.jpg
Mon Jul 14 2003	10:13:13	546116	m	•		-rwxr-xr-x	502	502	27	<fl-160703-jp1.dd-dead-27></fl-160703-jp1.dd-dead-27>
Mon Jul 14 2003	10:13:52	2592	m	•	С	-/-rw-rr	0	0	28	/.~5456g.tmp
Mon Jul 14 2003	10:19:13	100430	•	•	С	-rwxr-xr-x	0	0	23	<fl-160703-jp1.dd-dead-23></fl-160703-jp1.dd-dead-23>
Mon Jul 14 2003	10:22:36	1024	m	•		d/drwxr-xr-x	502	502	15	/Docs
Mon Jul 14 2003	10:24:00	487476	m	•		-/-rwxr-xr-x	502	502	18	/prog
Mon Jul 14 2003	10:43:44	26843	•	•	С	-/-rwxr-xr-x	502	502	21	/Docs/Sound-HOWTO-html.tar.gz
		1024	•	•	C	d/drwxr-xr-x	502	502	15	/Docs
Mon Jul 14 2003	10:43:53	13487	•	•	С	-/-rwxr-xr-x	502	502	26	/May03/ebay300.jpg
Mon Jul 14 2003	10:43:57	56950	•	•	С	-/-rwxr-xr-x	502	502	22	/nc-1.10-16.i386.rpmrpm
Mon Jul 14 2003	10:45:48	29184	•		С	-/-rwxr-xr-x	502	502	13	/Docs/DVD-Playing-HOWTO-html.tar
Mon Jul 14 2003	10:46:00	27430	• •	$\sim$	С	-/-rwxr-xr-x	502	502	19	/Docs/Kernel-HOWTO-html.tar.gz
Mon Jul 14 2003	10:46:07	32661	ŀ.	ρ.	С	-/-rwxr-xr-x	502	502	20	/Docs/MP3-HOWTO-html.tar.gz
Mon Jul 14 2003	10:47:10	546116		a		-rwxr-xr-x	502	502	27	<fl-160703-jp1.dd-dead-27></fl-160703-jp1.dd-dead-27>
Mon Jul 14 2003	10:47:57	29696 🧯			С	-/-rw	502	502	16	/Docs/Letter.doc
Mon Jul 14 2003	10:48:15	19456	m	a	С	-/-rw	502	502	17	/Docs/Mikemsg.doc
Mon Jul 14 2003	10:48:53	19088 🤍	•	•	С	-/-rwxr-xr-x	502	502	24	/John/sect-num.gif
		20680			С	-/-rwxr-xr-x	502	502	25	/John/sectors.gif
Mon Jul 14 2003	10:49:25	1024			С	d/drwxr-xr-x	502	502	12	/John
Mon Jul 14 2003	10:50:15	1024			С	d/drwxr-xr-x	502	502	14	/May03
Wed Jul 16 2003	02:03:00	546116	•		С	-rwxr-xr-x	502	502	27	<fl-160703-jp1.dd-dead-27></fl-160703-jp1.dd-dead-27>
Wed Jul 16 2003	02:03:13	1024	m		С	-/drwxr-xr-x	0	0	2	/John/ (deleted-realloc)
Wed Jul 16 2003	02:05:33	487476			С	-/-rwxr-xr-x	502	502	18	/prog
Wed Jul 16 2003	02:06:15	12288		а		d/drwx	0	0	11	/lost+found

#### Malone 63

r		1	-						1	
Date	Time	Size	М	A	С	Permissions	UID	GID	Inode	
Wed Jul 16 2003	02:09:35	1024		a	•	d/drwxr-xr-x	502	502	12	/John
Wed Jul 16 2003	02:09:49	1024		a		d/drwxr-xr-x	502	502	14	/May03
Wed Jul 16 2003	02:10:01	1024		a	•	d/drwxr-xr-x	502	502	15	/Docs
Wed Jul 16 2003	02:11:36	2592		а		-/-rw-rr	0	0	28	/.~5456g.tmp
Wed Jul 16 2003	02:12:39	1024	•	a	•	-/drwxr-xr-x	0	0	2	/John/ (deleted-realloc)
Wed Jul 16 2003	02:12:45	487476		a		-/-rwxr-xr-x	502	502	18	/prog
Wed but 10 2003 02.12.13 10/1/0 . a . / IWAL AL A 502 502 10 /plog										

String	Hits	String	Hits
%d	42	syn	1
%s	238	telnet	
./	19	tmp	4
00gferg	9	touch	
a.out	1	uid	1
address	15	var/log	0
bin	7	vmware	6
bin/sh	1	wipe	3
bmap	6	xmms	1
cat	33	mpeg2dec	9
chmod		nc	74
connect	8	nc.1.gz	1
debug	4	newt	1
dev	3334	null	3
dump		prog	18
echo	1	rexec	
elf		rhosts	
etc	15	rlogin	
gid		root	38
group	0	rshell	
gz	11	slack	5
hack		slack space 🦳	0
history	0	sniff	0
hop	2	ssh	
install	11		
log	10		
login	1		
lost	2		
mkdir			

## Appendix E: Dirty Word List – Collector 1

String	Hits	String	Hits
IP		hack	
Sniff		Collect	
telnet		Named	
Chargen		Systat	. Če
Rusers		rlogin	
Suid		Login	. 07
Time		Suid	
Shell		Ssh	
root		Passwd	
Chat		ftp	6
Netstat		Linuxconf	•
Tftp		Rexec	
Рор		Whoami	2
Netcat	14	Cron	7
Etc/shadow		Rootkit	77
daytime		Bin/sh	> 200
collector		chkroot	6
Bot		IRC	> 300
Echo		Nmap	> 300
Finger			
Uucp			
Cpio			
/etc/passwd	> 300		
Cron			

# Appendix F: 2004-Coll1-HD Fact sheet

## XYZ Telecom: This information was recorded on File Structure

Directory name	Hash	Start Sector	Stop Sector
/	AEBD5F4B43CFAEA221535A85ED16F7F5	22,928,283	22,828,364
/boot	31A52A78B87180BD2FF45B99F1850799	63	112454
/home	07F9BF53D6237193D4DAA27B7C08E33	10,940,328	21,768,074
/usr/	A85C64374DE4D9144174319676A973C2	112,518	10,940,264
/var/	37BB7115869F50DF4B88DABE09630AD	21,768,138	22,298,219
swap1	DD5671F56349C890241CCBAC4A7E5290	22,828,428	22,888,654
Unused Disk	EnCase would not calculate a hash value		
Space			

Description	EnCase Exported Report to Dire	ectory
Physical Disk		
description.rtf		
/	Root directory.rtf	
/boot	Boot directory.rtf	
/home	Home Directory.rtf	
/usr/	Usr directory.rtf	
/var/	Var directory.rtf	
swap1	Swap1 directory.rtf	
Unused Disk		
Space		

This is the description of the / directory

Name:	
Description:	Volume, Sector 22298283-22828364, 258.8MB
Last Accessed:	06/22/04 12:02:03AM
Last Written:	05/23/03 11:23:57AM
Entry Modified:	05/23/03 11:23:57AM
Logical Size:	1,024
Physical Size:	1,024
Starting Extent:	0/-C257
File Extents:	1
Physical Location:	11,416,984,064
Evidence File:	1
File Identifier:	2
Full Path:	Practical Collector 1 - Case 2004-Coll-HD\1V
Short Name:	hda8
Original Path:	Practical Collector 1 - Case 2004-Coll-HD\1V
File Extents	

Start Sector	Sectors	Start	Cluster	Clusters		
22,298,797	2	257	1			
Volume						
File System:	EXT2				Drive Type:	Fixed
Sectors per cluster:	2				Bytes per sector:	512
Total Sectors:	530,082 (258.8MB)				Total Capacity:	271,401,984 bytes
Total Clusters:	265,041 (196.7MB)				Unallocated:	206,292,992 bytes
Free Clusters:	201,458 (62.1MB)				Allocated:	65,108,992 bytes
Volume Name:					Volume Offset:	22,298,283
This is the description	n of the <b>/boot dire</b>	ectory				
Name:	/boot					
Description:	Volume, Sector	63-1124	54, 54.9	MB		
Last Accessed:	06/22/04 12:02:	03AM				
Last Written:	06/21/04 12:27:	52PM		4		
Entry Modified:	06/21/04 12:27:	52PM		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
Logical Size:	1,024					
Physical Size:	1,024					
Starting Extent:	0/boot-C256		- V			
File Extents:	1		220			
Physical Location:	294,400	C				
Evidence File:	1					
File Identifier:	2					
Full Path:	Practical Collec	tor 1 - Ca	ase 2004	-Coll-HD\1\	/boot	
Short Name:	hda1					
Original Path:	Practical Collec	tor 1 - Ca	ase 2004	-Coll-HD\1\	/boot	
File Extents Start Sector	Sectors	Start	Cluster	Clusters		
575 2	256	1				
Volume						
File System:	EXT2				Drive Type:	Fixed
Sectors per cluster:	2				Bytes per sector:	512
Total Sectors:	112,392				Total Capacity:	57,544,704 bytes
	(54.9MB)				i otar Oapaoity.	J, JTT, I UT Dyles
Total Clusters: Free Clusters:	56,196 Unall 50,931 (5.1MB)	ocated:	52,15	3,344 byte	s (49.7MB) Allocated:	5,391,360 bytes
Volume Name:	· · /				Volume Offset:	63
This is the description	n of the <b>/home di</b>	rectory:				
Name:	/home					
INAITIE.	TIOTTE					

Description:	Volume, Sector	10940328-21768	074, 5.2GE	3	
Last Accessed:	06/22/04 12:02:0	3AM			
Last Written:	01/23/04 12:49:1	2AM			
Entry Modified:	01/23/04 12:49:1	2AM			
Logical Size:	4,096				
Physical Size:	4,096				
Starting Extent:	0/home-C508				
File Extents:	1				
Physical Location:	5,603,528,704			, ¢	•
Evidence File:	1				
File Identifier:	2				
Full Path:	Practical Collect	or 1 - Case 2004	-Coll-HD\1	/home	
Short Name:	hda6				
Original Path:	Practical Collect	or 1 - Case 2004	-Coll-HD\1	/home	
File Extents Start Sector	Sectors	Start Cluster	Clusters		
10,944,392	8	508 1			
Volume					
File System:	EXT2			Drive Type:	Fixed
Sectors per cluster:	8		~	Bytes per sector:	512
Total Sectors:	10,827,747	Total Capacit	y: 5	,543,804,928 bytes	. ,
Total Clusters:	1,353,468 (3.6GB)			Unallocated:	3,918,491,648 bytes
Free Clusters:	956,663 (1.5GB)			Allocated:	1,625,313,280 bytes
Volume Name:				Volume Offset:	10,940,328
This is the description	n of the <b>/usr direc</b>	tory:			
Name:	/usr				
Description:	Volume, Sector	112518-1094026	4 5 2GB		
Last Accessed:	06/22/04 12:02:0		H, 0.20D		
Last Written:	12/15/03 02:47:5				
Entry Modified:	12/15/03 02:47:5				
Logical Size:	4,096				
Physical Size:	4,096				
Starting Extent:	0/usr-C508				
File Extents:	1				
Physical Location:	59,689,984				
Evidence File:	1				
File Identifier:	2				
Full Path:	Practical Collect	or 1 - Case 2004	-Coll-HD\1	Jusr	
Short Name:	hda5	011 0000 2001			
Original Path:	Practical Collect	or 1 - Case 2004	-Coll-HD\1\	Jusr	
File Extents	. 1401041 0011001	2. 1 0000 2004			
Start Sector	Sectors	Start Cluster	Clusters		
116,582 8	508	1			

#### Volume

File System:	EXT2	Drive Type:	Fixed
Sectors per cluster:	8	Bytes per sector:	512
Total Sectors:	10,827,747 (5.2GB)	Total Capacity:	5,543,804,928 bytes
Total Clusters:	1,353,468 (1.3GB)	Unallocated:	1,428,090,880 bytes
Free Clusters:	348,655 (3.8GB)	Allocated:	4,115,714,048 bytes
Volume Name:		Volume Offset:	112,518
This is the descriptio	n of the <b>/var directory</b> :		

Name:	/var
Description:	Volume, Sector 21768138-22298219, 258.8MB
Last Accessed:	06/22/04 12:02:34AM
Last Written:	10/25/02 09:20:34AM
Entry Modified:	10/25/02 09:20:34AM
Logical Size:	1,024
Physical Size:	1,024
Starting Extent:	0/var-C257
File Extents:	1
Physical Location:	11,145,549,824
Evidence File:	1
File Identifier:	2
Full Path:	Practical Collector 1 - Case 2004-Coll-HD\1/var
Short Name:	hda7
Original Path:	Practical Collector 1 - Case 2004-Coll-HD\1/var
File Extents Start Sector	Sectors Start Cluster Clusters
21,768,652	2 🌅 257 1
	ASY

#### Volume

File System:	EXT2	Drive Type:	Fixed	
Sectors per cluster:	2	Bytes per sector:	512	
Total Sectors:	530,082 (258.8MB)	Total Capacity:	271,401,984 bytes	
Total Clusters: 265,041 (219.1MB)		Unallocated:	229,775,360 bytes	
Free Clusters: 224,390 (39.7MB)		Allocated:	41,626,624 bytes	
Volume Name:	Volume Offset:	21,768,138		

#### This is the description of the unused Disk area:

Name:	Unused Disk Are	ea		
Logical Size:	27,785,221,120			
Physical Size:	27,785,221,120			
Starting Extent:	0S1			
File Extents:	7			
Physical Location:	512			
Evidence File:	1			
Full Path:	Practical Collect	or 1 - Case 2004	-Coll-HD\1\Unus	ed Disk Area
File Extents				\$°
Start Sector	Sectors	Start Cluster	Clusters	
1 62				. 67
112,455 63				
10,940,265	63			
21,768,075	63			
22,298,220	63		ć	
22,828,365	63		. 0	2
23,888,655	54,267,633			

This is the description of the swap1 Drectory

Name:	swap1		
Description:	Volume, Sector 22828428-23888654, 51	7.7MB	
Logical Size:			
Physical Size:	0		
Evidence File:	1		
Full Path:	Practical Collector 1 - Case 2004-Coll-HD\1\swap1		
Volume	00		
File System:	Unknown	Drive Type:	Fixed
Sectors per cluster:	1	Bytes per sector:	512
Total Sectors:	1,060,227 (517.7MB)	Total Capacity:	542,836,224 bytes
Total Clusters:	1,060,227 (517.7MB)	Unallocated:	542,836,224 bytes
Free Clusters:	1,060,227	Allocated:	0 bytes (0 bytes)
Volume Name: HASH VALUES		Volume Offset:	22,828,428

Home	Hashing	×
	Status: Completed           Start: 09/04/04 03:42:09PM           Stop: 09/04/04 03:44:37PM           Time: 0:02:28           Name: 1           Start Sector: 10,940,328           Stop Sector: 21,768,074           Hash Value: 07F9BF53D6237193D4DAA27B7C085EB3	I Console I Note
/boot	Hashing	×
	Status: Completed           Start: 09/04/04 03:51:36PM           Stop: 09/04/04 03:51:38PM           Time: 0:00:02           Name: 1           Start Sector: 63           Stop Sector: 112,454           Hash Value: 31A52A78B87180BD2FF45B99F1850799             OK   Cancel	Console
/usr	Hashing           Status: Completed           Start: 09/04/04 03:52:12PM           Stop: 09/04/04 03:54:42PM           Time: 0:02:30           Name: 1           Start Sector: 112,518           Stop Sector: 10,940,264           Hash Value: A85C64374DE4D9144174319676A973C2           OK         Cancel	× ⊂ Console ✓ Note

/var	Hashing	X
	Status: Completed           Start: 09/04/04 03:48:54PM           Stop: 09/04/04 03:49:01PM           Time: 0:00:07           Name: 1           Start Sector: 21,768,138           Stop Sector: 22,298,219           Hash Value: 37BB7115869F50DF44B88DABE09630AD	Console
	Hashing           Status: Completed           Start: 09/04/04 03:51:36PM           Stop: 09/04/04 03:51:38PM           Time: 0:00:02           Name: 1           Start Sector: 63           Stop Sector: 112,454           Hash Value: 31A52A78B87180BD2FF45B99F1850799           OK         Cancel	× ⊂ Console ▼ Note
/swap1	Hashing           Status: Completed           Start: 09/04/04 03:50:27PM           Stop: 09/04/04 03:50:41PM           Time: 0:00:14           Name: 1           Start Sector: 22,828,428           Stop Sector: 23,888,654           Hash Value: DD5671F56349C89D241CCBAC4A7E5290	× ⊂ Console ✓ Note

## Appendix G: Strings from nn-nnn-12-nn binary

```
/lib/ld-linux.so.2
__gmon_start__
libc.so.6
printf
connect
memmove
usleep
memcpy
perror
malloc
sleep
optarg
socket
select
fflush
send
calloc
write
fprintf
inet_addr
___deregister_frame_info
read
memcmp
sscanf
getopt
memset
getchar
gethostbyname
stderr
getsockopt
htons
__errno_location
exit
_IO_stdin_used
___libc_start_main
strlen
fcntl
___register_frame_info
close
free
GLIBC_2.0
Solaris 2.6|2.7|2.8 x86
Solaris 2.6 2.7 2.8 sparc
Manual target sparc
Manual target x86
127.0.0.1
usage: %s [-h] [-v] [-D] [-p] [-t num] [-a addr] [-d dst]
   display this usage
-h
      increase verbosity
-v
-D
     DEBUG mode
-T
      TTYPROMPT mode (try when normal mode fails)
    spawn ttyloop directly (use when problem arise)
-р
            select target type (zero for list)
-t num
-a a acp option: set &args[0]. format: "[sx]:0x123"
```

```
(manual offset, try 0x26500-0x28500, in 0x600 steps)
-d dst
          destination ip or fqhn (default: 127.0.0.1)
7350logout - sparc x86/solaris login remote root (version 0.7.0) -sc.
team teso.
ht:vDTpa:d:
%c:0x%lx
give args address in [sx]:0x123 format, dumb pentester!
invalid [sx] manual target
WARNING: target out of list. list:
# using target: %s
failed to connect
# setting TTYPROMPT
gera
TTYPROMPT
login:
# detected first login prompt
foo 7350
pass
# detected second login prompt
### attach and press enter!
# send long login bait, waiting for password prompt
# press enter at the prompt
Password:
# received password prompt, success?
7350
# waiting for shell (more than 15s hanging = failure)
# detected shell prompt, successful exploitation
unset HISTFILE;id;uname -a;uptime;
# returning into 0x%081x
envcount = %d(0x%x)
padding with %ld (0x%lx) chars
7350
WIRE-BUFFER
xp_setenv:send
no room to store shellcode (%lu bytes given, %u needed)
CODE-BUFFER
failed telnet_prompt.
failed exploitation. possible causes:
# 1. login patched
# 2. wrong target type (sparc x86)
# 3. weird/no solaris version <= 2.4</pre>
# 4. TTYPROMPT weirdness, try again with -T option
# 5. try with -p -v options
good luck.
rbuf:
from wire
after processing
# telnetd either died or invalid response
num . description
____+
%3d | %s
        0x%081x
   :
   .
read user
read remote
```

```
./0123456789:;<=>?@ABCDEFGHIJKLMNOPQRSTUVWXYZ[\]^_`abcdefghijklmnopqrstuvwxyz{|}~.
/* %s, %u bytes */
%02x
to wire
first,second: %02x %02x 2last,last: %02x %02x
¿ŸŸ ¿ŸŸ
/bin/ksh
RWP«
«°;èàÿÿÿ/bin/ksh
ÿÿÿÿ
ÿŸŸŸ
þÿÿo
ÿÿÿo
ðÿÿo:
init.c
/usr/src/bs/BUILD/glibc-2.1.3/csu/
gcc2_compiled.
int:t(0,1)=r(0,1);00200000000;001777777777;
char:t(0,2)=r(0,2);0;127;
long int:t(0,3)=r(0,1);00200000000;001777777777;
unsigned int:t(0,4)=r(0,1);000000000000;003777777777;
long unsigned int:t(0,5)=r(0,1);000000000000;003777777777;
short int:t(0,8)=r(0,8);-32768;32767;
short unsigned int:t(0,9)=r(0,9);0;65535;
signed char:t(0,10)=r(0,10);-128;127;
unsigned char:t(0,11)=r(0,11);0;255;
float:t(0,12)=r(0,1);4;0;
double:t(0, 13) = r(0, 1); 8; 0;
long double:t(0,14)=r(0,1);12;0;
complex int:t(0,15)=s8real:(0,1),0,32;imag:(0,1),32,32;;
complex float:t(0,16)=r(0,16);4;0;
complex double:t(0,17)=r(0,17);8;0;
complex long double:t(0,18)=r(0,18);12;0;
void:t(0,19)=(0,19)
../include/libc-symbols.h
/usr/src/bs/BUILD/glibc-2.1.3/build-i386-linux/config.h
../include/libintl.h
../intl/libintl.h
../include/features.h
../include/sys/cdefs.h
../misc/sys/cdefs.h
/usr/lib/gcc-lib/i386-redhat-linux/egcs-2.91.66/include/stddef.h
../include/locale.h
../locale/locale.h
lconv:T(10,1)=s48decimal_point:(10,2)=*(0,2),0,32;thousands_sep:(10,2),32,32;\
grouping: (10,2),64,32; int_curr_symbol: (10,2),96,32; \
currency_symbol:(10,2),128,32;mon_decimal_point:(10,2),160,32;\
mon thousands sep:(10,2), 192, 32; mon grouping:(10,2), 224, 32;
positive sign: (10,2),256,32; negative sign: (10,2),288,32;
int frac digits:(0,2),320,8; frac digits:(0,2),328,8;
p_cs_precedes:(0,2),336,8;p_sep_by_space:(0,2),344,8;
n_cs_precedes:(0,2),352,8;n_sep_by_space:(0,2),360,8;\
```

```
p_sign_posn:(0,2),368,8;n_sign_posn:(0,2),376,8;;
../include/xlocale.h
../locale/xlocale.h
__locale_struct:T(13,1)=s36__locales:(13,2)=ar(0,1);0;5;(13,3)=*(13,4)=xslocale_da
ta:,0,192;\
____ctype_b:(13,5)=*(0,9),192,32;___ctype_tolower:(13,6)=*(0,1),224,32;\
_____ctype__toupper:(13,6),256,32;;
 locale_t:t(13,7)=(13,8)=*(13,1)
../sysdeps/unix/sysv/linux/_G_config.h
../sysdeps/unix/sysv/linux/bits/types.h
size_t:t(16,1)=(0,4)
\__u_char:t(15,1)=(0,11)
\__u_short:t(15,2)=(0,9)
\__u_int:t(15,3)=(0,4)
\__u_long:t(15,4)=(0,5)
\__u_quad_t:t(15,5)=(0,7)
__quad_t:t(15,6)=(0,6)
\_int8_t:t(15,7)=(0,10)
\__uint8_t:t(15,8)=(0,11)
__int16_t:t(15,9)=(0,8)
\__uint16_t:t(15,10)=(0,9)
\_int32_t:t(15,11)=(0,1)
\__uint32\_t:t(15,12)=(0,4)
\_int64_t:t(15,13)=(0,6)
\__uint64_t:t(15,14)=(0,7)
__qaddr_t:t(15,15)=(15,16)=*(15,6)
\__dev_t:t(15,17)=(15,5)
\__uid_t:t(15,18)=(15,3)
__gid_t:t(15,19)=(15,3)
\__ino_t:t(15,20)=(15,4)
\_mode_t:t(15,21)=(15,3)
__nlink_t:t(15,22)=(15,3)
\__{off_t:t(15,23)=(0,3)}
\_loff_t:t(15,24)=(15,6)
___pid_t:t(15,25)=(0,1)
___ssize_t:t(15,26)=(0,1)
___rlim_t:t(15,27)=(0,3)
\__rlim64_t:t(15,28)=(15,6)
\__id_t:t(15,29)=(15,3)
__fsid_t:t(15,30)=(15,31)=s8__val:(15,32)=ar(0,1);0;1;(0,1),0,64;;
\__daddr_t:t(15,33)=(0,1)
\_caddr_t:t(15,34)=(10,2)
\_swblk_t:t(15,36)=(0,3)
\_clock_t:t(15,37)=(0,3)
_{fd_mask:t(15,38)=(0,5)}
__fd_set:t(15,39)=(15,40)=s128fds_bits:(15,41)=ar(0,1);0;31;(15,38),0,1024;;
_key_t:t(15,42)=(0,1)
___ipc_pid_t:t(15,43)=(0,9)
 blkcnt_t:t(15,44)=(0,3)
__blkcnt64_t:t(15,45)=(15,6)
_{fsblkcnt_t:t(15,46)=(15,4)}
__fsblkcnt64_t:t(15,47)=(15,5)
fsfilcnt t:t(15,48)=(15,4)
fsfilcnt64 t:t(15,49)=(15,5)
\_ino64_t:t(15,50)=(15,4)
\__{off64_t:t(15,51)=(15,24)}
```

```
\_t\_scalar\_t:t(15,52)=(0,3)
_t_uscalar_t:t(15,53)=(0,5)
__intptr_t:t(15,54)=(0,1)
../linuxthreads/sysdeps/pthread/bits/pthreadtypes.h
../sysdeps/unix/sysv/linux/bits/sched.h
sched param:T(18,1)=s4sched priority:(0,1),0,32;;
_pthread_fastlock:T(17,1)=s8__status:(0,3),0,32;__spinlock:(0,1),32,32;;
_pthread_descr:t(17,2)=(17,3)=*(17,4)=xs_pthread_descr_struct:
pthread_attr_t:t(17,5)=(17,6)=s36__detachstate:(0,1),0,32;\
___schedpolicy:(0,1),32,32;__schedparam:(18,1),64,32;\
__inheritsched:(0,1),96,32;__scope:(0,1),128,32;\
__guardsize:(16,1),160,32;__stackaddr_set:(0,1),192,32;\
___stackaddr:(17,7)=*(0,19),224,32;__stacksize:(16,1),256,32;;
pthread\_cond\_t:t(17,8)=(17,9)=s12\_c\_lock:(17,1),0,64;
___c_waiting:(17,2),64,32;;
pthread_condattr_t:t(17,10)=(17,11)=s4__dummy:(0,1),0,32;;
pthread_key_t:t(17,12)=(0,4)
pthread_mutex_t:t(17,13)=(17,14)=s24__m_reserved:(0,1),0,32;
__m_count:(0,1),32,32;__m_owner:(17,2),64,32;\
__m_kind:(0,1),96,32;__m_lock:(17,1),128,64;;
pthread_mutexattr_t:t(17,15)=(17,16)=s4_mutexkind:(0,1),0,32;;
pthread_once_t:t(17, 17)=(0, 1)
_pthread_rwlock_t:T(17,18)=s32_rw_lock:(17,1),0,64; _rw_readers:(0,1),64,32;
__rw_writer:(17,2),96,32;__rw_read_waiting:(17,2),128,32;\
__rw_write_waiting:(17,2),160,32;__rw_kind:(0,1),192,32;\
__rw_pshared:(0,1),224,32;;
pthread rwlock t:t(17,19)=(17,18)
pthread_rwlockattr_t:t(17,20)=(17,21)=s8_lockkind:(0,1),0,32;
___pshared:(0,1),32,32;;
pthread_t:t(17,22)=(0,5)
wchar_t:t(19,1) = (0,3)
wint_t:t(19,2)=(0,4)
_G_{int16_t:t(14,1)=(0,8)}
_G_{int32_t:t(14,2)=(0,1)}
_G_uint16_t:t(14,3)=(0,9)
_G_uint32_t:t(14,4)=(0,4)
_IO_stdin_used:G(0,1)
GCC: (GNU) egcs-2.91.66 19990314/Linux (egcs-1.1.2 release)
GCC: (GNU) eqcs-2.91.66 19990314/Linux (eqcs-1.1.2 release)
01.01
01.01
01.01
01.01
01.01
01.01
.symtab
.strtab
.shstrtab
.interp
.note.ABI-tag
.hash
.dynsym
.dynstr
```

.gnu.version .gnu.version\_r .rel.got .rel.bss .rel.plt .init .plt Stranger and the state of the s .text .fini .rodata .data .eh\_frame .ctors .dtors .got .dynamic .bss .stab .stabstr .comment .note ÿÿÿo þÿÿo

## Appendix H: ./bash\_history

Name:.bash_historyFile Ext:bash_historyDescription:FileLast Accessed:06/21/04 01:02:23PMLast Written:06/21/04 09:56:43AM	
Entry Modified: 06/21/04 09:56:43AM	
Logical Size: 8,588	
Physical Size: 9,216	
Starting Extent: 0/-C22907	
File Extents: 1	
Permissions: •	
Bookmarks: 6	
Physical Location: 11,440,177,664	
Evidence File: 139175	
File Identifier: 60311	
Hash Value: 1a5f41c00b3c297a1d946ae4974160c2	
Hash Set: 139175	
Full Path: Collector 1\139175\/\root\.bash_history	
File Extents	
Start Sector Sectors Start Cluster Clusters	
22,344,097 18 22,907 9	
Permissions	
Id: 0 Property: Owner	
Tippenty. Owner	
Id: 0	
Property: Group	
Deserver	
Property: Owner Permissions: [G-R] [G-W]	
.bash_history.txt	
slocate xinetd	
/etc/rc.d/init.d/xinetd restart netstat -ln	
ps -ef	
cd /etc	
ls -tlr xinetd.d	
ls -l xinet*	
vi xinetd.conf	
vi /ota/gorvigog	
vi /etc/services cd xinetd.d	
vi /etc/services cd xinetd.d /etc/rc.d/init.d/xinetd restart	
cd xinetd.d	

```
exit
cat ide/ide0/hda/settings
cat ide/ide0/hda/identify
cat ide/ide0/hda/model
df
exit
cd /etc
cd xinetd.d
ls -ltr
slocate xinetd.d
slocate xinetd
/etc/rc.d/init.d/xinetd restart
netstat -ln
exit
cd /proc/21173
ls -l
ls -l fd
ls -l maps
cat maps
cat mem
cat cmdline
cat environ
cat stat
cat statm
ps -ef
cd /proc/23757
ls -l
cat cmdline
cat fd
ls -l fd
ps -ef
cd /proc/25863
ls -l
ls -l fd
ls -l maps
cat maps
cat statm
cat status
cat statm
cat stat
ls -1
ps -f
ps -ef
cd ../24862
ls -l
cat fd
ls -l fd
cat maps
cat statm
cat stat
cat status
exit
ifconfig
vi /etc/fstab
vi /etc/hosts
umount xxx:/xxx
mount mount /nfs/xxxxxx/hostuid
```

```
mount
       /nfs/xxxxxx/hostuid
mkdir /nfs/xxxxxxx
mkdir /nfs/xxxxxx/hostuid
mount
       /nfs/xxxxxxx/hostuid
exit
uname
unalias passwd
groupadd xxxxxxx
useradd -g xxxxxxxx -d /opt/male1 -s /bin/ksh -c "male full name 1" -m male1
chmod 640 /home/male1/.profile
passwd male1
exit
uname
unalias passwd
groupadd xxxxxxx
useradd -g xxxxxxxx -d /opt/male2 -s /bin/ksh -c " male full name 2" -m male2
chmod 640 /opt/male2/.profile
passwd male2
exit
uname
unalias passwd
groupadd xxxxxxx
useradd -g xxxxxxxx -d /opt/male3 -s /bin/ksh -c " male full name 3" -m male3
chmod 640 /opt/male3/.profile
passwd male3
exit
uname
unalias passwd
groupadd xxxxxxx
useradd -g xxxxxxxx -d /opt/male4 -s /bin/ksh -c " male full name 4" -m male4
chmod 640 /opt/male4/.profile
passwd male4
exit
uname
unalias passwd
groupadd xxxxxxx
useradd -g xxxxxxxx -d /opt/male5 -s /bin/ksh -c " male full name 5" -m male5
chmod 640 /opt/male5/.profile
passwd male5
exit
uname
unalias passwd
groupadd xxxxxxx
useradd -g xxxxxxx -d /opt/female1 -s /bin/ksh -c " female full name 1" -m
female1
chmod 640 /opt/female1/.profile
passwd female1
exit
uname
unalias passwd
groupadd xxxxxxx
useradd -g xxxxxxxx -d /opt/male6 -s /bin/ksh -c " male full name 6" -m male6
chmod 640 /opt/male6/.profile
passwd male6
exit
uname
unalias passwd
```

```
groupadd xxxxxxx
useradd -g xxxxxxxx -d /opt/female2 -s /bin/ksh -c " female full name 2" -m
female2
chmod 640 /opt/female2/.profile
passwd female2
exit
uname
unalias passwd
groupadd xxxxxxx
useradd -g xxxxxxxx -d /opt/male7 -s /bin/ksh -c " male full name 7" -m male7
chmod 640 /opt/male7/.profile
passwd male7
exit
uname
unalias passwd
groupadd xxxxxxx
useradd -g xxxxxxxx -d /opt/male8 -s /bin/ksh -c " male full name 8" -m male8
chmod 640 /opt/male8/.profile
passwd male8
exit
uname
unalias passwd
groupadd xxxxxxx
useradd -g xxxxxxxx -d /opt/male9 -s /bin/ksh -c " male full name 9" -m male9
chmod 640 /opt/male9/.profile
passwd male9
exit
uname
unalias passwd
groupadd xxxxxxx
useradd -g xxxxxxxx -d /opt/male10 -s /bin/ksh -c " male full name 10" -m male10
chmod 640 /opt/male10/.profile
passwd male10
exit
uname
unalias passwd
groupadd xxxxxxx
useradd -g xxxxxxxx -d /opt/malell -s /bin/ksh -c " male full name 11" -m malel1
chmod 640 /opt/male11/.profile
passwd malel1
exit
uname
unalias passwd
groupadd xxxxxxx
useradd -g xxxxxxxx -d /opt/male12 -s /bin/ksh -c " male full name 12" -m male12
chmod 640 /opt/male12/.profile
passwd male12
exit
uname
unalias passwd
groupadd xxxxxxx
useradd -g xxxxxxxx -d /opt/male13 -s /bin/ksh -c " male full name 13" -m male13
chmod 640 /opt/male13/.profile
passwd male13
exit
uname
hostname=`uname -a | awk '{print $2}'`
```

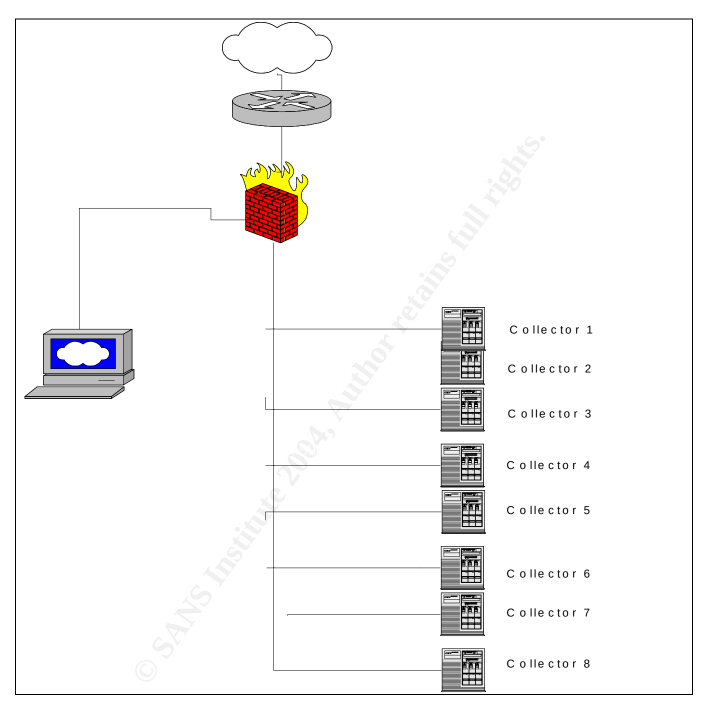
```
filename=/tmp/systeminfo.$hostname
cat /dev/null > $filename
echo "Processor:" >> $filename
cat /proc/cpuinfo >> $filename
### get Operating system Level
echo "Linux OS Level:" >> $filename
uname -r >> $filename
echo >> $filename
### get list of runing processes
echo "Processes:" >> $filename
ps -ef >> $filename
echo >> $filename
for i in `cd /var/spool/cron/ ; ls -1 `; do echo
$filename; cat /var/spool/cron/$i >> $filename; echo >> $filename; done
cd /tmp
ls -al
exit
cd /tmp
ls -al system*
scp systeminfo.host.xyztel.net root@nnn.nnn.12.nnn:/tmp
scp systeminfo.host.xyztel.net male7@nnn.nnn.19.nn:/tmp
scp systeminfo.host.xyztel.net root@10.nn.1.nn:/tmp
exit
pwd
cd bin
ls
cd ln*
ls
cat version.dat
exit
ls
cd /
ls
cd /etc
ls
cd /usr/bin
ls
cd bin
ls
cd lnx*
ls
cat version.dat
exit
exit
vi /var/log/messages
ps -ef | grep member
                    WC
exit
startx
ksh
startx
ls
cd /
ls
startx
exit
vi /etc/messages
```

```
vi /var/log/messages
ps -ef
su - hostuid
su - hostuid
exit
ping nn.nn.59.nn
ping nn.nnn.9.nn
ping nnn.nnn.12.nn
ping nnn.nnn.9.nn
ping nnn.nn.27.nnn
ping nnn.nn.0.nnn
ping nn.nn.59.nn
ping nnn.nnn.107.nn
ping nnn.nnn.197.nnn
ping nnn.nnn.100.nn
ping nnn.nnn.196.nn
ping nnn.nnn.12.nnn
ping nn.nn.118.nnn
cd /var/log
ls -tlr
cd cron
vi cron
exit
cd /etc
ls -tlr
vi xinetd.conf
cd xinetd.d
ls -tlr
cat specialfilename
services
service
service status xinetd
service restart xinetd
service xinetd status
service xinetd restart
exit
uname -a
useradd -c "male14" -s /bin/ksh -m male14
passwd male14
exit
uptime
passwd male7
exit
/etc/rc.d/init.d/xinetd restart
exit
cd /var/log
ls -tlr
vi messages
netstat -ln
netstat -ln
ps -ef
ls -l
ls -tlr
tail messages
cd /hostuiddata/log
ls -tlr
ssh -l hostuid nn.n.1.n
```

```
exit
ssh nnn.nn.0.nnn
exit
cd /var/log
vi cron
date
ts
exit
set -o vi
pwd
set -o vi
ls -ltr
ls -ltr
ifconfig -a
exit
passwd male14
pwd
ls -ail
cd /tmp
exit
uname -a
useradd -c "female3" -m female3
passwd female3
s_TF8+VD
exit
cd /etc/xinetd
cd /etc/xinetd.d
ls -tlr
vi specialfilename
cd ..
ls -tlr xin*
vi xinetd.conf
slocate xinetd
/etc/rc.d/init.d/xinetd restart
exit
kill -9 26595
ps -ef --cols 300 | grep "pts/6"
kill 26534
ps -ef --cols 300 | grep "pts/6"
kill -9 26534
ps -ef --cols 300 | grep "pts/6"
ps -ef --cols 300 | grep "pts/6"
ps -ef --cols 300 | grep "df"
/hostuid/hostuid/bin/killmember
/hostuid/hostuid/bin/killhttpd
ps -ef
ts
exit
cd /home/install
ls -tlr
cd perl-src
ls -l
ftp host2
ftp nn.n.1.nn
tar -xvf file-1.08.tar
cd *108
cd *1.08
```

```
perl Makefile.PL
make
make test
make install
cd ..
tar -xvf file-0.12.tar
cd file-0.12
perl Makefile.POL
perl Makefile.PL
make
make test
ls -l /usr/local/lib/perl5/site_perl/5.8.0/file/0.12/ParserDetails.ini
perl -v
ls -l /usr/local/lib/perl5/site_perl/5.6.0/file/0.12/ParserDetails.ini
ls -l
slocate Temp.pm
ls -l /usr/local/lib/perl5/site_perl
ls -l /usr/local/lib/perl5
ls -l /usr/local/lib/
ls -l /usr/local/lib/perl
make test
cd ..
ftp nn.n.1.nn
tar -xvf File-0.14.tar.gz
gunzip File-0.14.tar.gz
tar -xvf File-0.14.tar.gz
tar -xvf File-0.14.tar
cd File-0.14
perl Makefile.PL
ftp nn.n.1.nn
gunzip Test-0.47.tar.gz
mv *.tar ..
cd ..
tar -xvf Test-0.47.tar
cd *47
perl Makefile.PL
make
make test
make install
cd../ File-0.14
cd ..
ls -tlr
cd File-0.14
make test
make install
cd ..
ls -l
cd FILE-0.12
make test
make install
cd ..
ls -tlr
tar -xvf File-2.09.tar
cd *2.09
perl Makefile.PL
make
make test
```

```
make install
exit
ps -ef --cols 500 | grep inet
vi /etc/xinetd.d/specialfilename
cat /etc/xinetd.d/specialfilename
cdc
exit
ps -ef --cols 500 | grep inet
/etc/rc.d/init.d/xinetd restart
ps -ef --cols 500 | grep inet
exit
vi /etc/xinetd.d/specialfilename
cat /etc/xinetd.d/specialfilename
ps -ef --cols 500 | grep inet
/etc/rc.d/init.d/xinetd restart
ps -ef --cols 500 | grep inet
exit
su - xxx
exit
crontab -1
exit
exit
find / -name syslogd
cd /var/adm
cd /var
ls
dir
cd log
ls
ls -al
more messages
view messages
ls -al
cd /etc
ls -al sys*
more syslog
view syslog.conf
exit
W
rebut
id
id
hostname
telnet nnn.nn.0.nn
telnet nnn.nn.1.nn
ftp nnn.nn.1.nn
telnet nnn.nn.1.nn
adduser
cd ..
uname -a
ls
finger
finger hostuid
logout
exit
```



Appendix I: Collector1 Network Diagram

## Appendix J: Timeline Collector1

anin				
snip File Offset Length Name In Repo	ort Is Deleted	Last Accessed	File Created	Last Written
Entry Modified File Deleted	Logical Size			Last Whiteh
05:30:16PM 05/23/03 11:24:17AM 0 .bash_history • 06/03/03 10:24:24PM	270,536	• 41934	l	
0 .bash_history •	06/19/04 12:0	7:35PM	06/03/03 10:24	:24PM
06/03/03 10:24:24PM	282 • 29032	24		
170 14 killhttpd	06/22/04 12:55:00AM	06/04/0	03 09:37:46AM	06/04/03
09:37:46AM 2,372 • 0 .bash logout •	435487	7:32AM	01/22/04 12:40	.100.04
0 .bash_logout • 01/23/04 12:49:12AM	24 . 20067	<u>'0</u>		
0 /home •	06/22/04 12:02:03AM	01/23/0	4 12.49.12AM	01/23/04
12:49:12AM 4,096	2 hda6	01/20/	/	01/20/01
	01/23/04 12:49	9:12AM	01/23/04 12:49	:12AM
0 .screenrc • 01/23/04 12:49:12AM	3,728 • 20968	3		
0 .bash_history •	06/19/04 12:09		03/05/04 11:07	:33AM
03/05/04 11:07:33AM	12 • 20969			
8754449 7 Lost File		04 12:24:34AM	05/10/0	04 12:24:03AM
05/10/04 12:26:40AM 205108 6 Lost File	20,981,681	614047	05/44/04 44.40	
205108 6 Lost File 05/14/04 11:17:28PM		6:49PM 613959		
6441048 8 Lost File	• 05/14/ 20,440,650	/04 11·16·49PM	05/14/0	11.16.19PM
05/14/04 11:18:54PM	20 440 650	613960	00/14/0	74 TT.TO.T3T M
32766 19 File-108.tar	05/16/04 12:3	7:06AM	05/16/04 12:36	:17AM
05/16/04 12:36:17AM	102,400			
76931 19 File-108.tar	05/16/04 12:3		05/16/04 12:36	:17AM
05/16/04 12:36:17AM	102,400 •			
56764 19 File-108.tar	05/16/04 12:3		05/16/04 12:36	:17AM
05/16/04 12:36:17AM	102,400 •		05/40/04 40:00	. 4 7 ^ N A
11348 19 File-108.tar 05/16/04 12:36:17AM	05/16/04 12:3 102,400 •		05/16/04 12:36	
36948 19 File-108.tar		7:06AM	05/16/04 12:36	·170M
05/16/04 12:36:17AM	102,400		00/10/04 12:00	
36948 19 File-108.tar	05/16/04 12:3		05/16/04 12:36	:17AM
05/16/04 12:36:17AM	102,400 •			
36948 19 File-108.tar	05/16/04 12:3	7:06AM	05/16/04 12:36	:17AM
05/16/04 12:36:17AM	102,400 •			
31164 19 File-108.tar	05/16/04 12:3		05/16/04 12:36	:17AM
05/16/04 12:36:17AM	102,400 •	101202	05/40/04 40:00	
32768 17 File-108.tar 05/16/04 12:36:17AM	05/16/04 12:3 <sup>-</sup> 102,400 •	101000	05/16/04 12:36	
31164 19 File-108.tar	05/16/04 12:3		05/16/04 12:36	·17AM
05/16/04 12:36:17AM	102,400	161282	00/10/04 12:00	
208835 17 FILE-0.12.tar	05/16/04 12:38		05/16/04 12:36	:32AM
05/16/04 12:36:32AM	358,400 •	161283		
307664 19 FILE-0.12.tar	05/16/04 12:38	8:06AM	05/16/04 12:36	:32AM
05/16/04 12:36:32AM	358,400 •	161283		
208835 17 FILE-0.12.tar	05/16/04 12:38		05/16/04 12:36	:32AM
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305841 25 FILE-0.12.tar	05/16/04 12:38		05/16/04 12:36	3ZAIVI
05/16/04 12:36:32AM 305945 20   FILE-0.12.tar	358,400 • 05/16/04 12:33	161283 8:06AM	05/16/04 12:36	·320M
05/16/04 12:36:32AM	358,400	161283	00/10/04 12:30	
snip	000,100	101200		
r				

0 0 0 0	rar@nn.n.1.nn 06/20/04 06:42:39PM	34,957 nn • 34,957 nn • 34,957 nn • 34,957 06/20/04 01:28 • 9,028	06/21/04 12:45:01PM 60315 06/21/04 12:45:01PM 60315 06/21/04 12:45:01PM 60315 6:23PM 6,457,837 06/21/04 12:45:01PM 60317	<ul> <li>06/20/04 12:21:59PM</li> <li>06/20/04 12:21:59PM</li> <li>06/20/04 12:21:59PM</li> <li>65891</li> <li>06/20/04 06:42:39PM</li> </ul>
0	rar@nn.n.1.nn 06/20/04 06:42:39PM	• 9,028	06/21/04 12:45:01PM • 60317	06/20/04 06:42:39PM
0	rar@nn.n.1.nn 06/20/04 06:42:39PM	•	06/21/04 12:45:01PM • 60317	06/20/04 06:42:39PM
0	rar@nn.n.1.nn 06/20/04 06:42:39PM	9,028 • 9,028	• 60317 06/21/04 12:45:01PM • 60317	06/20/04 06:42:39PM

Works Cited

108<sup>th</sup> Congress 2d Session S.2560, "<u>Inducing Infringement of Copyrights Act of 2004</u> (<u>Introduced in Senate</u>)", 22 June 2004, URL: <u>http://thomas.loc/gov/cgi-bin/guery/z?c108:S.2560</u>:, 20 Sep 2004

7350logout, "Index of /networksa/tools", URL: <a href="http://examples.oreilly.com/networksa/tools/">http://examples.oreilly.com/networksa/tools/</a>, 28 Sep 2004

Carrier, Brian, "<u>The Sleuth Kit and Autopsy</u>", 24 May 2004, URL: <u>http://www.sleuthkit.org/</u> and <u>http://sleuthkit.sourceforge.net/</u>, 12 August 2004

Carrier, Brian, "<u>Open Source Digital Forensics Tools: The Legal Argument October 2002</u>", @ Stake Research Project, 2003 @Stake,Inc. URL: <u>http://www.atstake.com/research/reports/acrobat/atstake\_opensource\_forensics.pdf</u>, 12 Aug, 2004

Cheng, Derek, "<u>Freeware Forensics Tools for UNIX, 1 November 2001</u>, <u>Security Focus</u> <u>Infocus</u>, 1999 – 2004 Security Focus, URL: <u>http://www.securityfocus.com/infocus/1503</u>, 23 Aug 2004

Christias, Panagiotis,"<u>elf - object file access library</u>", @1994 Man-cgi 1.11, URL: <u>http://www.mcsr.olemiss.edu/cgi-bin/man-cgi?elf+3</u>, 16 Sep, 2004

Chuvakin, Anton, "Linux Data Hiding and Recovery, Guardian Digital Inc, 10 March 2002, , URL: <u>http://www.linuxsecurity.com/feature\_stories/data-hiding-forensics.html</u>, 11 Sep, 2004

/etc/shadow, " Linux Administration Made Easy, Chapter 6: General System Administration Issues", URL:

http://www.tldp.org/LDP/lame/LAME/linux-admin-made-easy/shadow-file-formats.html, 27 Sep 2004

Farmer, Dan, "<u>Oct00: What are MACtimes?</u>, <u>Powerful tools for digital databases</u>", Dr. Dobb's Journal October 2000, URL: <u>http://www.ddj.com/documents/s=880/ddj0010f/0010f.htm</u>, 7 Sep 2004

"Mount (8) Linux Programmer's Manual "mount - mount a file system", URL: <u>http://www.rt.com/man/mount.8.html</u>, 12 Aug 2004

Kornblum, Jesse, "<u>md5deep – the latest version</u>", URL: <u>http://md5deep.sourceforge.net/</u>, 9 September 2004,

Kornblum, Jesse, <u>"Foremost – the latest version</u>", URL: <u>http://foremost.sourceforge.net/</u>, 9 September, 2004,

Krause, Rory, "Issue 94: Using ssh Port Forwarding to Print at Remote Locations",

01 February 2002, URL: http://www.linuxjournal.com/article.php?sid=5462, 12 Aug 2004

Cygnus support, "<u>Strings (1) GNU Development Tools</u>" "strings - print the strings of printable characters in files", 1993 Free Software Foundation, Inc., 25 June 1993, URL: <u>http://www.rt.com/man/strings.1.html</u>,11 Sep 2004

Gilbert, H, "<u>Introduction to SNA</u>", 2 Feb 1995, URL: <u>http://www.yale.edu/pclt/COMM/SNA.HTM</u>, 6 Sept 2004

Google <sup>™</sup>, © 2004 Google – Searching 4,285,199,774 Web pages, URL: <u>http://www.google.com</u>

Grollier Encyclopedia of Knowledge, Grolier Incorporated, Danbury, 1991, p. 250-251

Hotmail, Microsoft Corporation, URL: <u>http://www.msn.com/</u>, 19 Sep 2004

Hobbit, Netcat 1.10, Released 1996, Copyright © 2004 @ Stake, Inc., URL: <u>http://www.atstake.com/research/tools/network\_utilities/</u>, 20 Sep 2004.

Index of /bmap-1.0.20, Aug 2004, URL: http://garchive.movealong.org/bmap-1.0.20/

Nortel tunnel termination device, Nortel Networks Limited, 1994-2004, URL: <u>http://www.nortelnetworks.com/index.html</u>

<u>Pine Information Center</u>, The University of Washington Pine Information Center, Pine and Pico are trademarks of the University of Washington. Copyright © 1989 - 2004 by the <u>University of Washington</u>., URL: <u>http://www.washington.edu/pine/</u>, 19 Sep 2004

Red Hat Glossary: "<u>inode</u>", Red Hat Documentation, URL: <u>http://www.redhat.com/docs/glossary/index.html#l</u>, 9/17/2004.

"<u>Scp – Secure Copy (remote file copy program</u>)", 8 Nov 1995, URL: <u>http://www-hep2.fzu.cz/computing/adm/scp.html</u>, 7 Sept 2004

"<u>Script kiddie</u>", Last updated 20:02 14 Sep 2004 This article is licensed under the <a href="<u>http://www.gnu.org/copyleft/fdl.html</u>">GNU Free Documentation License</a>. It uses material from the <a href="<u>http://www.wikipedia.org/wiki/Script\_kiddie</u>">Wikipedia article "Script kiddie "</a>., 19 Sep 2004

Strace: URL: <u>http://www.die.net/doc/linux/man/man1.strace.1.html</u>

Sorenson, Holt, "Incident Response Tools for Unix, Part Two: File-System Tools", , SecurityFocusInfocus, 1999 – 2004, URL: http://www.securityfocus.com/infocus/1247, 17 Sep 2003 tcpdump - dump traffic on a network, URL: <u>http://www.tcpdump.org/tcpdump\_man.html</u>, 28 Sep 2004

The Linux Forum, "1.3 /bin", 01 June 2004, URL: <u>http://www.linuxforum.com/linux-filesystem/bin.html</u>, 27 September 2004

"<u>The Metasploit Project</u>", 13 August 2004, Metasploit.com, URL: <u>http://www.metasploit.com/</u>, 31 Aug 2004

The SANS Institute Forensic Analysis Cheat Sheet v1.0 ,Sans Institute, URL: <u>http://www.sans.org/</u>

United States Department of Justice, "Computer Crime and Intellectual Property Section (CCIPS): How to Report Internet-Related Crime", 20 May 2004, URL: <u>http://www.cybercrime.gov/reporting.htm</u>, 16 Sep 2004

United States Department of Justice, "Hialeah Man Arrested for Criminal Copyright Infringement", 20 Sep 2004, URL: <u>http://www.cybercrime.gov/villaIndict.htm</u>, 16 Sep 2004

WinHex: Data Recovery & Computer Forensics Software, Hex Editor & Disk Editor, X-Ways Software Technology AG, URL: <u>http://www.sf-soft.de/winhex/index-m.html</u>, 20 Sept. 2004

Wright, Timothy E., "An Introduction to the Field Guide for Investigating Computer Crime Part 1, 17 April 2000", SecurityFocus™ Infocus, © 1999 – 2004, URL: http://www.securityfocus.com/infocus/1244, July 2004

Wright, Timothy E., "The Field Guide for Investigating Computer Crime: Search and Seizure Basics Part Three", 28 July 2000, SecurityFocus™ Infocus, © 1999 – 2004, URL: <u>http://www.securityfocus.com/infocus/1246</u>, July 2004

Wright, Timothy E., "The Field Guide for Investigating Computer Crime: Search and Seizure Planning Part Four, 1 Sep 2000", SecurityFocus™ Infocus, © 1999 – 2004, URL: <u>http://www.securityfocus.com/infocus/1247</u>, July 2004

Wright, Timothy E., "The Field Guide for Investigating Computer Crime: Search and Seizure Approach, Documentation, and Location", 10 Nov 2000, SecurityFocus™ Infocus, © 1999 – 2004, URL: <u>http://www.securityfocus.com/infocus/1248</u>, July 2004

Wright, Timothy E., "The Field Guide for Investigating Computer Crime, Part 6 Search and Seizure – Evidence Retrieval and Processing", 1 Sep 2000, SecurityFocus™ Infocus, © 1999 – 2004, URL: <u>http://www.securityfocus.com/infocus/1247</u>, July 2004