The Big Chill

Freezing Data for Analysis

The Magic Button

- Absolute Zero
- Processes
- Disks
- Memory
- Network
- Internet...
- Or, speed yourself up...

Heisenberg's Principle of System Analysis

- Real impossible to know both momentum and location; examining one affects the other.
- components. It is impossible to completely Computers - examining or collecting one capture the entire system at any point in part of the system will disturb other time.

Prime Directive

Strive to capture as accurate a representation of the system(s), as free from distortion and bias as possible.

How Can You Trust Your Data if You Can't Trust Your Tools?

- Compromised kernel == game over?
- Chain of Trust
- Dragging your own toolkit around
- Online vs. Offline

Chain of Trust

(What happens when you run a binary)

The shell (incl. environment vars)

The command

Dynamic libraries

Device drivers

Kernel

Controllers

Hardware

Portable Toolkit

- Does it help?
- Be ready beforehand!
- Know the system
- Software tools
- OS distribution media
- Laptop, media, etc.

Contents of the Toolbag

- Depends on size of media
- Minimum -
- statically linked data collection tools; dd, cp, cat, ls
- ftp or other mechanism to get more tools or stash data
- Perl & the Coroner's Toolkit

Offline vs. Online

- Some things can't be done
- Not working with original data/system
- Less time restrictions
- Errors in replication or interpretation of data
- Often can't go back, so get all you can beforehand...

How/What to Grab, Theory

- Take the system offline
- Keep track of everything you type or do
- Consider space restrictions
- Grab first, analyze later
- Note hardware, software, system configuration
- Automation is necessary (time & consistency)
- Follow order of volatility
- Make copies (including tools) safeguard them

Before starting...

- script(1) & notebook
- dd(1) is your friend
- Setup and/or get tools
- Prepare storage location
- Sequential at host level, parallel at network

Netcat

- Written by der *hobbit*
- Easy transfer of data between two systems
- Typical usage in data stuffing:

> file 9999 [send]cat data | nc -w 3 to [receive] nc -p 6666 -1

Network is slow compared to disk

Encrypted Netcat

file nc -p 6666 -1 -d -k key > des [receive]

data 9999 -k key -w 3 to [send]des

Memory

 Be cautious of memory mapped devices or holes in memory

```
> output2
                           > output3
> output
                          < /dev/rswap
dd < /dev/kmem
             dd < /dev/mem
                           рp
#
                           #
```

The Ultimate State Freeze? Power Management -

- Saves most states to disk
- Very popular, esp with laptops
- Extremely OS dependent
- Kernel & device driver support required
- Requires duplicate of hardware to reuse
- Highly promising

Capturing Network Information

• All local network states, such as -

netstat

route

- arp

kernel info

- logfiles

Remote Network Information

- Router flow logs
- Portmasters, dialup equipment, etc.
- Sniffer/tcpdump/etc
- Server information (DNS, NFS, NIS, mail, syslog, WWW, news, etc.)
- Any host's data that might be of interest all the information gathered for this host

Processes

What is running, capture state & binary

-ps(1)

-/proc

pcatlsof

Disk Stuff

- NFS/Net stuff handled at server
- dd(1) all filesystems (if possible)
- stat (2v) & MD5 all files
- strings (1) on directories
- capture logfiles, sys configs, important files
- Kernel, dumps, corefiles (self-induced?)

Hardware, Additional Software, etc...

- uname (1)
- eeprom (8s)
- showrev -p/devinfo -vp/etc.
- (Solaris 2, 1, etc.)
- pkginfo(1)/rpm(8), etc.
- patches, kernel configuration, etc.

Auditing

- SATAN/ISS, etc.), from both on system & • Host & network based audit (COPS/Tiger, externally
- Port scan
- Audit last, after capture all other info

Backups

- Don't forget to recover & copy
- Can be crucial to investigation
- Costly and slow to examine

Grave Robber

- Automated way of collecting forensic info
- Gathers, in order -
- Memory
- Unallocated filesystem
- netstat, route, arp, etc.
- ps/lsof, capture all process data
- stat & MD5 on all files, strings on directories
- Config, log, interesting files (cron, at, etc.)