Use the Force

BASH provides many functions to improve your accuracy, speed, and efficiency – know and use them!

Tab Completion

Hit the <TAB> key to expand the first few characters of a command, directory name, filename, or variable name. If there is more than one possible option, it will complete as far as possible. Press <TAB> again to see the possible completion options.

Standard Variables

~ An alias for the current user's home directory (also available as \$HOME)

\$PATH The command search path

\$? The exit value of the previous command

\$PWD The current working directory

Command History

Cycle through previous commands by pressing the up and down arrows. Use the history command to see a list of the command history buffer. (BASH writes this buffer is ~/.bash_history upon exiting, overwriting any existing contents.) Press Ctrl-R to search through history for commands that match a search string.

Searching: Where For Art Thou?

grep Print lines matching a pattern

\$ grep pattern input.txt

- -i Case-insensitive pattern matching
- -v Print lines that do not match
- -c Count matching lines instead of printing them
- -1 Print filenames containing matching lines
- -h Do not include filenames when searching multiple input files (e.g. output*.txt)

Working on the Chain Gang

Linux prefers small, single-purpose functions and utilities. Chain them together with the "pipe", which sends the output of one command into the next as input.

\$ grep pattern input.txt | sort | uniq -c Iteratively build a series of commands to create output that definitively addresses your requirements.

Order in the Court

Sort lines alphabetically or numerically
 \$ sort input.txt
 -n Sort numerically (5 before 10)
 -r Reverse sort order
 -k Specify an alternate sort field
 -t Specify a field delimiter for -k (default

De-Duplication and De-Duplication

uniq Only print consecutive matching lines once

\$ grep pattern input.txt | uniq

-c Print the count of consecutive lines

Remember: Only finds consecutive matching lines! Most useful with input piped from the sort command.

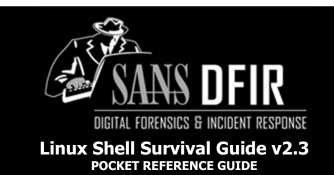
\$ grep pattern input.txt | sort | uniq

Redirect Output: I Don't Want to Hear You

Redirect output to a file instead of the shell itself with the "greater than" character. (Warning: Overwrites any existing contents!)

\$ grep pattern1 input.txt > results.txt
Append to existing files with "double greater than".

\$ grep pattern2 input.txt >> results.txt



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Purpose

This guide is a supplement to SANS FOR572: Advanced Network Forensics and Analysis. It covers some of what we consider the more useful Linux shell primitives and core utilities. These can be exceedingly helpful when automating analysis processes, generating output that can be copied and pasted into a report or spreadsheet document, or supporting quick-turn responses when a full tool kit is not available.

Remember: If you can make it happen in a shell over a lag-ridden SSH connection, there is a better chance of being the lethal forensicator when it really matters!

How To Use This Document

Linux has been around since 1991, and its *NIX parents since 1969. This handout cannot begin to scratch the surface of the great and powerful things you can do with nothing more than a shell prompt and some moxie. Use this document as a "memory jog" for some of the capabilities of the more commonly used tools in this course and in the forensic workflow in general.

Dig into the details of each tool's features through its manual pages (aka "man pages") and other online and offline references. We think you will find the shell to be as powerful as the GUI, and in some cases a far superior alternative – especially for scalability and automation.

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No Packets, No Party

tcpdump Dump network traffic

- \$ sudo tcpdump -n -s 0 -i eth0 ↓
 '<BPF filter>'
- \$ tcpdump -n -r input.pcap ←
 -w output.pcap '<BPF filter>'
 - -n Prevent DNS lookups on IP addresses. Use twice to also prevent port-to-service lookups
 - -r Read from pcap file instead of the network
 - -w Write packet data to a file
 - **-D** Enumerate network interfaces
 - -i Specify the network interface on which to capture
 - -s Number of bytes per packet to capture
 - -C Number of megabytes to save in a capture file before starting a new file
 - -G Number of seconds to save in each capture file (requires time format in output filename)
 - -W Used with the -C or -G options, limit the number of rotated files (see man page for detailed usage)
 - -x Display packet contents in hex

tcpdump requires root privileges to capture network traffic promiscuously. User-level permissions are sufficient for manipulating existing capture files.

See the pcap-filter man page for information on building BPFs to control captured traffic.

Index That pcap File!

nfpcapd

Generate nfdump-compatible NetFlow records from pcap file

- \$ nfpcapd -r in.pcap -l ./netflow/ -S 1 -z
 - -r pcap file to read
 - -1 Output directory
 - -S Output directory format (0=flat, 1=yr/mo/day; see nfcapd man page for more)
 - -z Compress output flows

Go With The (Net)Flow

nfdump Process NetFlow data from files on disk

\$ nfdump -R ./ -O tstart -o extended

- -R Recursively read data from the specified directory
- -r Read data from a single nfcapd file
- -a Aggregate by src+dst IP, src+dst port, protocol
- -A Specify custom aggregation
- -t Time window, in "YYYY/MM/DD.hh:mm:ss" format (See man page for additional details)
- -s Generate "TopN" statistics
- -O Specify output ordering
- -o Specify output format (line, long, extended, or custom). Custom formatting uses "fmt:<format string>" syntax, where "<format string>" defines values displayed (see man page for full list).

%tsStart time%teEnd time%tdDuration%prProtocol

%sa Source address %da Destination address
%sap Source IP:port %dap Destination IP:port

%sp Source port %dp Destination port

%sas Source ASN %das Destination ASN

%pkt Packet count **%byt** Byte count

%fl Flow count **%flg** TCP flags

%bps Bits per second **%pps** Packets per second **%bpp** Bytes per packet

What's in a Name?

passivedns Generate normalized records for all DNS queries and responses

- \$ passivedns -r input.pcap ←
 -l pdnslog.txt -L pdns nxdomain.txt
 - -r Specify pcap file to read
 - -1 Log for normal (non-error) queries
 - -L Log for SRC error queries
 - -i Specify interface for live DNS observation

GUI-less Packet Spelunking

Dump and analyze network traffic (aka "Wireshark in the shell")

\$ tshark -n -r in.pcap -Y '<disp filter>'

- -n Prevent DNS and port lookups
- -r Read from pcap file instead of the network
- -w Write output to a peap file instead of the terminal
- -T Output format (text, fields, etc.)
- -e With "-T fields", add a field to the output
- -Y Protocol-aware display filter to apply
- -z Statistical output modes see man page

See the wireshark-filter man page for information on building protocol-aware display filters.

Bring Out the Big Guns

Pattern scanning and processing language
Seriously powerful stuffTM!

```
$ awk -F ',' '{ print $1,$6,$3 }' in.txt
```

-F Specify input field separator (default is space)
Input and output field separators can be specified in
the awk script itself with the FS and OFS variables:

```
$ awk '{ FS = ","; OFS = "\t"; ←
print $2,$4 }' in.txt
```

For More About These Fine Commands...

Use the built-in reference manual:

man Interface to the on-line reference manuals

\$ man find

-k Perform keyword search through all man pages
Use inline command help where available — many
commands provide brief usage statements with the
"--help" or "-h" options

\$ tcpdump --help

The Grymoire - home for UNIX wizards:

http://www.grymoire.com/Unix/

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