Hacker Tools: Shell & Scripting

Julius Putra Tanu Setiaji 10 September 2019

Where are we?

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Scripting

Conclusion

NUS Hackers



http://nushackers.org

hackerschool

Friday Hacks

Hack & Roll

Hacker Tools

About Me

Hi! I'm Julius. My GitHub is
https://github.com/indocomsoft

A Year 3 Computer Science Undergraduate who loves hacking and building systems.

I also enjoy Space Exploration, Music Theory and History.

(my favourite games are KSP and EU4 hit me up if you play those too)

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What you will learn today

How to hack on a Unix-like environment:

- How to use the shell
- How to create scripts for automation

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Required Software

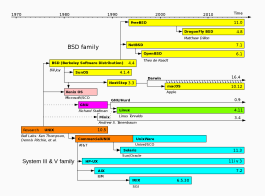
Unix-like environment, either one of these:

- Linux (you're good if you attended and installed Linux during our Linux Install Fest last week)
- macOS¹
- BSD
- Other Unix-like OS'es (Minix, Solaris, AIX, HP-UX, etc.)
- WSL (Windows Subsystem for Linux) should also be alright, but no guarantee

¹Open Terminal, and run xcode-select --install first

Unix? Can I eat that?

- A family of multitasking, multiuser OS'es.
- First developed in the 1970's.
- Popularised the use of interactive command line.



The Unix Philosophy

- 1. Write programs that do one thing and do it well.
- 2. Write programs to work together.
- 3. Write programs to handle text streams, because that is a universal interface.

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Introduction to Shell

- An efficient, textual interface to your computer.
- Provides an interactive programming language ("scripting").
- Many shells to choose from:
 - Standard ones: sh or bash
 - Shells that match languages: csh
 - "Better" shells: fish, zsh, ksh
- For this workshop, the focus is on the ubiquitous **sh** and **bash**.²

²Feel free to explore other shells. On macOS, many people prefer fish or zsh

The Shell Prompt

■ What greets you when you open a terminal.

```
0 16:21:57 julius⊕r-165-105-25-172:~/GitHub/hackerschool-hackertools
501 (master) $ █
```

- Lets your run programmes and commands.
- Determined by the variable PS1. For example, export PS1='> '

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Common Commands

- man to get the manual pages of a command
- **cd** to **c**hange **d**irectory
- ls to list files and directories
- mkdir to make directory
- rm to remove files and directories
- cp to copy file
- mv to move file

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Command Editing Shortcuts

bash has shortcuts based on emacs keybindings:

- Ctrl + a : beginning of line
- Ctrl+ e: end of line
- Alt + b : move back one word
- [Alt]+[f]: move forward one word
- [Ctrl]+[k]: delete from cursor to the end of line

And some special ones:

- Ctrl + u : delete from cursor to the start of line
- Ctrl + w : delete from cursor to start of word

Command Control Shortcuts

- Ctrl+ c: terminates the command
- [Ctrl]+ z : suspends the command (fg to continue)
- Ctrl + l : clears the screen
- [Ctrl]+ s : stops the output to the screen
- [Ctrl]+ q : allows output to the screen

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Script (1/2)

You can write programs directly at the prompt, or write into a file (writing scripts)

- u #!/bin/sh
- echo something
 - Open an editor (for beginner, nano is recommended), save the script as example-script
 - On your shell, run chmod +x example-script
 - You can run your script as ./example-script

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Script (2/2)

- #!/bin/sh
- echo something

Magic?

- #!/bin/sh is also known as the shebang, specifies the interpreter³
- echo is a command that prints its arguments to the standard output.

³You can use other interpreters too, e.g. #!/usr/bin/env python for a python script.

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Flags (1/3)

- Most command line utilities take parameters using flags.
- They come in short form (-h) and long form (-help)
- Usually, running COMMAND -h or man COMMAND will give you a list of the flags the program takes.
- Short flags can be combined: rm -r -f is equivalent to rm -rf or rm -fr

Flags (2/3)

- A double dash -- is used in to signify the end of command options, after which only positional parameters are accepted.
 - For example, to create a file called -v, Use touch -- -v instead of touch -v
 - For example, to grep a file called -v, grep pattern -- -v will work while grep pattern -v will not.

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Flags (3/3)

Some common flags are a de facto standard:

- -a commonly refers to all files (i.e. also including those that start with a period⁴)
- -f usually refers to forcing something, e.g. rm -f
- -h displays the help for most commands
- -v usually enables a verbose output
- -V usually prints the version of the command

⁴In Unix, by convention files whose names begin with a period is hidden

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Running a command

echo Hello

■ COMMAND ARG1 ARG2 ARG3

Variables (1/3)

```
PS1='> '
echo location
name=Julius
echo $name
```

- Used to store text
- name=value to set variable
- **\$name** to access variable

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Variables (2/3)

There are also a number of special variables:

- \$?: get exit code of the previous command
- \$1 to \$9: arguments to a script
- \$0: name of the script itself
- \$#: number of arguments
- \$\$: process ID of current shell

Variables (3/3)

Create a script variable-example containing the code below, then try running it with various arguments.

- #!/bin/sh
- 2 echo \$0
- ₃ echo \$1
- 4 echo \$2
- 5 echo \$#

Loop (1/4)

Loop is used to run a command a bunch of times.

For example:

for i in \$(seq 1 5); do echo hello; done

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Loop (2/4)

```
for i in $(seq 1 5); do echo hello; done
Let's unpack this!
```

for x in list; do BODY; done

- ; terminates a command equivalent to newline
- Split list, assign each to x, and run BODY
- Split by "whitespace" we will get into it later
- Compared to C, no curly braces, instead **do** and **done**

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Loop (3/4)

```
for i in $(seq 1 5); do echo hello; done
Let's unpack this!
```

```
$(seq 1 5)
```

- Run the program **seq** with arguments **1** and **5**
- Substitute the **\$(...)** block with the output of the program
- Equivalent to for i in 1 2 3 4 5; do echo hello; done

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Loop (4/4)

for i in \$(seq 1 5); do echo hello; done
Let's unpack this!

echo hello

- Everything in a shell script is a command
- Here, it means run the **echo** command, with argument **hello**.
- All commands are searched in \$PATH (colon-separated)
- Find out where a command is located by running which COMMAND, e.g. which ls

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Conditionals (1/2)

if test -d /bin; then echo true; else echo fals
Let's unpack this!

```
if CONDITION; then BODY; fi
```

- **CONDITION** is a command.
- If its exit code is 0 (success), then BODY is run.
- Optionally, you can also hook in an else or elif

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Conditionals (2/2)

if test -d /bin; then echo true; else echo fals
Let's unpack this!

test -d /bin

- test is a program that provides various checks and comparison which exits with exit code 0 if the condition is true⁵.
- Alternate syntax: [condition], e.g. [-d /bin]

⁵Remember, you can check exit code using **\$?**

Everything Together

Let's create a command like **ls** that only prints directories:

```
#!/bin/sh
for f in $(ls)
do
if test -d $f
then
ceho dir $f
fi
done
```

Bug!

Hold on! What if the directory is called "My Documents"?

- for f in \$(ls) expands to for f in My Documents
- Will first perform the test on My, then on Documents
- Not what we wanted!

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Argument Splitting

- Bash splits arguments by whitespace (tab, newline, space)
- Same problem somewhere else: test -d \$f
- If **\$f** contains whitespace, **test** will error!
- Need to use quote to handle spaces in arguments for f in "My Documents"
- How do we fix our script?
- What do you think **for** f in "\$(ls)" does?

Globbing (1/2)

- bash knows how to look for files using patterns:
 - *: any string of characters
 - ?: any single character
 - \blacksquare {a,b,c}: any of these characters
- Thus, **for f in** * means all files in this directory
- When globbing, each matching file becomes its own argument
- However, still need to make sure to quote, e.g. test -d "\$f"

Globbing (2/2)

You can make advanced patterns

■ for f in a*:

Globbing (2/2)

You can make advanced patterns

- for f in a*: all files starting with a in the current directory
- for f in foo/*.txt:

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- for f in a*: all files starting with a in the current directory
- for f in foo/*.txt: all .txt files in foo
- for f in foo/*/p??.txt:

Globbing (2/2)

You can make advanced patterns

- for f in a*: all files starting with a in the current directory
- for f in foo/*.txt: all .txt files in foo
- for f in foo/*/p??.txt: all three-letter text files, starting with p, in subdirectories of foo

Other whitespace issues

```
■ if [ $foo = "bar" ]; then: What's the issue?
```

Other whitespace issues

- if [\$foo = "bar"]; then: What's the issue?
- What if \$foo is empty? arguments to [are = and bar
- Possible workaround: [x\$foo = "xbar"], but very hacky

Other whitespace issues

- if [\$foo = "bar"]; then: What's the issue?
- What if **\$foo** is empty? arguments to [are = and bar
- Possible workaround: [x\$foo = "xbar"], but very hacky
- Instead, use [[CONDITION]]: bash built-in comparator that has special parsing
- Good news: it also allows && instead of -a, | | instead of -o, etc.

shellcheck

- The mentioned problems are the most common bugs in shell scripts.
- A good tool to check for these kinds of possible bugs in your shell script:

https://www.shellcheck.net/

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- Shell Syntax
- Composability
 - Job and Process Control
- Exercises

Composability

- Shell is powerful, in part because of **Composability**
- You can chain multiple programs together, rather than one program that does everything
- Remember The Unix Philosophy:
 - 1. Write programs that do one thing and do it well.
 - 2. Write programs to work together.
 - 3. Write programs to handle text streams, because that is a universal interface.

Pipe (1/2)

dmesg | tail

Let's unpack this!

a | b

■ Means run both **a** and **b**, but send all the output of **a** as input to **b**, and then print the output of **b**

Pipe (2/2)

You can chain this even longer!

cat /var/log/sys*log | grep Mar 23 | tail

- cat /var/log/sys*log prints the system log
- This output is fed into **grep Mar** 23, which looks for all entries from today.
- This output is then further fed into tail, which prints only the last 10 lines.

Streams

- All programs launched have 3 streams:
 - STDIN: the program reads input from here
 - STDOUT: the program prints to here
 - STDERR: a second output that the program can choose to use.
- By default, STDIN is your keyboard, STDOUT and STDERR are both your terminal

Stream Redirection (1/2)

- However, this can be changed!
- a | b: makes STDOUT of a the STDIN of b.
- a > foo: STDOUT of a goes to the file foo
- a 2> foo: STDERR of a goes to the file foo
- a < foo: STDIN of a is read from the file foo
- a <<< some text: STDIN of a is read from what comes after <<<

Stream Redirection (2/2)

So why is this useful?

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It lets you manipulate output of a program!

Stream Redirection (2/2)

So why is this useful?

It lets you manipulate output of a program!

- ls | grep foo: all files that contain the word foo
- ps | grep foo: all processes that contain the word foo
- On Linux:

 journalctl | grep -i intel | tail -n 5:

 last 5 system log messages with the word intel

 (case-insensitive)
- Note that this forms the basis for data-wrangling, which will be covered later.

Grouping Commands

```
(a; b) | tac
```

- Run a, then b, and send all their output to tac⁶
- For example:

```
(echo qwe; echo asd; echo zxc) | tac
```

⁶tac print in reverse

Process Substitution

b < (a)

- Run a, generate a temporary file name for its output stream, and pass that filename to b
- To demonstrate: echo <(echo a) < (echo b)
- On Linux: diff <(journalctl -b -1 | head -n20) <(journalctl -b -1 | head -n20)
- This shows the difference between the first 20 lines of the last boot log and the one before that.

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Job (1/2)

Used to run longer-term things in the background.

- Use the & suffix
 - It will give back your prompt immediately.
 - For example:

```
(for i in $(seq 1 100); do echo hi; sleep 1;
```

- Note that the running program still has your terminal as STDOUT. Instead, can redirect STDOUT to file.
- Handy especially to run 2 programs at the same time like a server and client: server & client
- For example: nc -l 1234 & nc localhost 1234 <<< test

Job (2/2)

- jobs: see all jobs
- fg %JOBS: bring the job corresponding to the id to the foreground (with no argument, bring the latest job to foreground)
- You can also background the current program: ^Z⁷, then run bg
 - ^Z stops the current process and makes it a job.
 - **bg** runs the last job in the background.
- \$! is the PID of the last background process.

⁷Ctrl is usually denoted as ^, thus Ctrl + z is denoted as ^Z

Process Control (1/2)

- **ps**: lists running processes
 - ps -A: lists processes from all users
 - Check out the man page for other arguments.
- pgrep: find processes by searching (like ps -A | grep)
 - pgrep -f: find processes with arguments
- kill: send a *signal* to a process by ID (pkill to search and run kill)
 - Signal tells a process to do something
 - SIGKILL (-9 or -KILL): tell it to exit *right now* (equivalent to ^\)
 - SIGTERM (-15 or -TERM): tell it to exit gracefully (equivalent to ^C)

Process Control (2/2)

- kill: send a signal to a process by ID (pkill to search and run kill)
 - Signal tells a process to do something
 - Most common⁸:
 - SIGKILL (-9 or -KILL): tell it to exit *right now* (equivalent to ^\)
 - SIGTERM (-15 or -TERM): tell it to exit gracefully (equivalent to ^C)

^{*}Prefer SIGTERM over SIGKILL:
https://turnoff.us/geek/dont-sigkill/

More Resources

- If you are completely new to the shell, you might want to read a comprehensive guide, such as BashGuide⁹
- For a more in-depth introduction, The Linux Command Line¹⁰ is a good resource.

⁹http://mywiki.wooledge.org/BashGuide

¹⁰ http://linuxcommand.org/tlcl.php

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xargs

- Sometimes piping doesn't quite work because the command being piped into does not expect the newline separated format.
- For example, **file** command tells you properties of the file.
- Try running ls | file and ls | xargs file
- What is **xargs** doing?

Other Exercises

- Try running touch {a,b}{a,b}, then ls. What appeared?
- Sometimes you want to keep STDIN and still output to a file. Try running echo HELLO | tee hello.txt
- Run echo HELLO > hello.txt, then
 echo WORLD >> hello.txt. What are the
 contents of hello.txt? How is > different from
 >>?

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Talk to us!

- Feedback form: https://is.gd/hs2019_hackertools_1
- Upcoming Hacker Tools: Command Line Environment, SR1, 17th September 2019, 7pm