

3.2: Terminal/Bash - Commanding the Command Line

Class Preparation

- 1. Check into BCS
- Update your git repository with `git pull`
- 3. Launch and login to your Ubuntu VM, and bring up the Terminal
 - Login: sysadmin / cybersecurity

Homework

- Unit 2 (GRC): due Sunday October 11
- Unit 3 (Terminal/Bash): due Sunday October 18

Upcoming Units

- Unit 4: Linux Systems Administration (10/12-10/17)
 - Continue to use the VM
- Unit 5: Linux SysAdmin Fundamentals (10/19 10/24)
 - Continue to use the VM

Schedule Notes

Thanksgiving Break - No Class

- Wed 11/25 & Sat 11/28
- Return on Monday 11/30

Winter Break - No Class

- Sat 12/19 Sat 1/02
- Return on Monday 1/04

Class Objective

By the end of today's class, you will be able to:



Identify and explain the structure of a terminal command.



Explain how options modify the default behavior of a terminal command.



Use the man command to list instructions and options for each command



Use the **find** command to locate files based on search parameters.



Use the grep command to search within the contents of files.



Use the wc command to count words and lines.



Combine multiple commands in sequence with pipes to accomplish intermediate IT tasks.

Welcome Back to The Terminal

Commands for navigating a file directory:

pwd	
ls	
cd	
cd/	
clear	

Commands for navigating a file directory:

pwd	Display the current working directory.
ls	List the directories and files in the current directory.
cd	Navigate into a directory.
cd/	Navigate out of a directory.
clear	Clear the terminal history on the page.

6

Commands for making and removing files and directories:

mkdir	
rmdir	
touch	
rm	

7

Commands for making and removing files and directories:

mkdir	Create a new directory.
rmdir	Remove a directory.
touch	Create an empty file.
rm	Remove a file.

8

Commands for moving and copying files:



Commands for moving and copying files:

mv	Move files to a new location.
ср	Copy files into a new location.

Commands for previewing files:

more	
less	
head	
tail	

Commands for previewing files:

more	View a file one page at a time.
less	View a file, with the ability to scroll up and down.
head	Preview the top 10 lines of a file.
tail	Preview the bottom 10 lines of file.

Commands for concatenating and redirecting files:



Commands for concatenating and redirecting files:

cat	Concatenate and combine files together.
>	Write to a file, overwriting the file if the file name already exists.
>>	Write to a file, appending the file if the file name already exists.



Activity: Warm Up

In this activity, you will continue in your role as security analyst at Wonka Corp.

Local authorities found video evidence that Slugworth made a cash delivery to Wonka's back door on October 13th, 2019.

You must gather physical access logs to prove Henry or Ruth opened the back door for the delivery.

Suggested Time: 15 minutes

Command Line Structure

Command Line Structure

So far, we are familiar with the following structure:

Example:

touch myfile

- The command is touch.
- The argument is myfile.

Expanding the Command Line

IT professionals often need to run commands with more specific parameters than can be included in the command itself.

For example:

You need to clean up server space.

You want to list out files by size, so you can delete the largest files first.

But the default behavior of the 1s command does not list out the files by size.



Method One

Add an option to modify the command's default behavior.

ls -S

We can use the command 1s -S to list files by size.

- By default, 1s simply lists out the files in the current directory. The -S option modifies that behavior to list by size, largest first.
- The syntax for the above command:
 - 1s is the command.
 - -S is the option.

Method One

Add an option to modify the command's default behavior.

ls -S

Keep in mind:

- Options always use a hyphen.
- Options, just like commands, are case sensitive:
 - -s provides a different result than -S.
 - The lowercase -s option prints the size of each file.
- Options have different uses for different commands.
 - 1s -s will print the size of each file.
 - cat -s will suppress repeated empty output lines.

Method Two

Add an option and an argument to modify the default behavior.

cat -n logfile1.txt

- This command displays the line numbers of logfile1.txt.
- By default, the cat command concatenates multiple files or displays the contents of a single file.
- Adding the option -n modifies the behavior by displaying the line numbers preceding each line.

Method Three

Add options that require their own arguments, called parameters.

head -n 4 logfile.txt

- This command previews the first four lines of logfile1.txt.
- By default, head displays the top 10 lines of a file.
- The option -n changes the number of lines displayed.
 - -n requires a parameter specifying the number of lines.
 - Parameters provide additional details on how to modify a command's default behavior.

Demo Scenario: Options

We are security analysts at ACME Corp. Our manager has tasked us with cleaning up some evidence files, as server space is running low.

- We need to delete the three largest evidence files, as long as they don't contain the user
 Sheila, which will be needed for a future investigation.
- We've been told that the log files are not more than 40 lines.





Instructor Demonstration Options



Welcome to Man Pages

With the multitude of commands at our disposal, and with each command offering unique options and parameters, navigating the command line can feel overwhelming.



Welcome to Man Pages

IT and security professionals can learn and manage options with a valuable resource known as manual (man) pages.

man pages are built-in to the terminal and document the following for each command:

- Name of the command
- Synopsis (includes syntax)
- Description
- Options and option parameters

Access man pages with the following:

man <command>

For example:

man l

LS(1) BSD General Commands Manual

NAME

1s -- list directory contents

SYNOPSIS

ls [-ABCFGHLOPRSTUW@abcdefghiklmnopqrstuwx1] [\underline{file} ...]

DESCRIPTION

For each operand that names a <u>file</u> of a type other than directory, **ls** displays its name as well as any requested, associated information. For each operand that names a <u>file</u> of type directory, **ls** displays the names of files contained within that directory, as well as any requested, associated information.

If no operands are given, the contents of the current directory are displayed. If more than one operand is given, non-directory operands are displayed first; directory and non-directory operands are sorted separately and in lexicographical order.

The following options are available:

- Display extended attribute keys and sizes in long (-1) output.
- -1 (The numeric digit ``one''.) Force output to be one entry per line. This is the default when output is not to a terminal.
- -A List all entries except for <u>and ...</u>. Always set for the superuser.
- -a Include directory entries whose names begin with a dot (_).
- -B Force printing of non-printable characters (as defined by ctype(3) and current locale settings) in file names as \xxx, where xxx is the numeric value of the character in octal.

LS(1)

Demo Scenario: Man Pages

In this demo, we are a security analyst at ACME Corp. Your manager has tasked you with counting the number of logins on a server on the day of October 13, 2019.

- They told us to use the command wc to count the logins on the server login file.
- We have not used the wc command before and need to use a man page to learn how it works.





Instructor Demonstration Man Pages



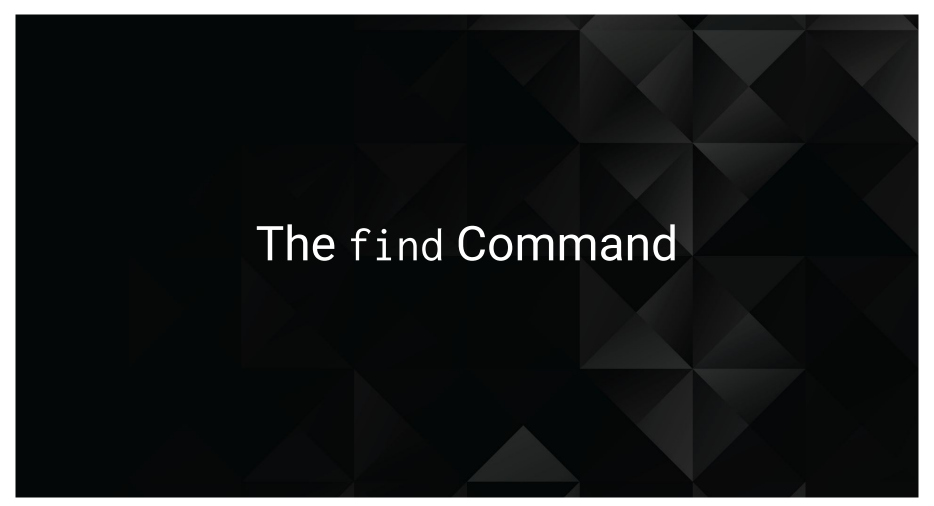
Activity: Learning New Commands

You continue in the role of security analyst at Wonka Corp.

There has been a network attack on Wonka's websites and management needs your help determining which website was the main target.

To determine which website was the main target, you will count the IP addresses in log files provided by your manager.





find



We have previously navigated in and out of multiple directories to find files or directories. This isn't always the best practice.

 For example, you might be tasked with finding access logs on a server that you're not familiar with.

Security professionals are often not provided the exact location of a file, so you may have to navigate through hundreds of directories to find the access logs.

Introducing the find Command

The **find** command searches for files and directories with one command.



By default, **find** will search through the current directory and the subdirectories within that current directory.



However, **find** does not look at the contents within a file, only the file name or directory name.

find Syntax

find -type f

- This command finds all files in our current directory and its subdirectories.
- We use the option -type and the required parameter f
 to indicate that we are searching for files.

find Syntax

find -type f -name log.txt

- This example will find a **specific** file.
- We use the option -name to search for an exact match of the specified parameter, log.txt.

find Syntax

find -type f -iname log.txt

- To find a specific file with case insensitivity, we change the -name option to -iname.
- This example will find the files called log.txt (lowercase) or LOG.TXT (uppercase) in our current directory and its subdirectories.

find Syntax

find -type f -iname *.txt

- This example uses a symbol known as a wildcard to search for all files ending with .txt.
- The * wildcard symbol indicates that any file ending with .txt will be displayed, regardless of what comes before .txt. Using wildcards with find is called a wildcard search.
- With the addition of -iname, this example finds all files that end with .txt or .TXT in your current directory and its subdirectories.

find Syntax

find /root/desktop -type f -iname log.txt

- In the final example, we're using find to search for a file located in another directory. Specifically, we're looking for the case insensitive log.txt in the /root/desktop directory.
- We place the desired directory after the find command and before the the -type option.

Syntax for Finding Directories

We find directories with the same syntax, but add -d as the type parameter.

```
find -type d
find -type d -name logs
find -type d -iname logs
find -type d -iname *1013
find /root/desktop -type d -iname logs
```

find Demo Setup

In the next demonstration, we'll use the following scenario:

- Your manager at ACME has tasked you with finding logs for a certain type of web server called **Apache**, for the date of **October 13th**.
- They told you that the directory should be named **apache** and the log files should have the date noted as **1013** in their file names.
- Since there are many directories, you will use the **find** command to complete these tasks.





Instructor Demonstration



Activity: finding Your Way

Your manager at Wonka Corp has tasked you with searching through the **PeanutButtery.net** server's files and file directories to uncover secret recipes they believe are hidden in the file system.



Limitations of find

The **find** command only searches for the names of files, *not* the contents within.

However, security professionals are often tasked with searching for specific data inside a file.

 For example, you might be asked to check if a specific user logged in on a specific day.

You would first find the access log file for that day and then need to verify if that user appeared in the log file.



grep

We've used preview commands such as **head**, **more**, **tail** and **less** to view the contents of a file. But these commands are limiting.



Large files take a lot of time to scan for data.



If you have more than one file to scan, it can take a lot of time to preview all of them.



Manually previewing and scanning files invites human error.

grep

We can use grep to search a file or multiple files for a specific data point.

01

grep (global regular expression print) is a command to search for data inside of files.

02

grep by default returns the entire line that the desired data is found in.



grep by default will only search for data in the current directory, not subdirectories.

grep <text_to_find> <File(s)_to_search_inside>

• In this example, we are using grep to find a specific data point within a single file.

grep bob log1.txt

- In this example, we are using grep to find the lines in which user **bob** is mentioned in the file log1.txt.
- The syntax is:
 - a. grep is the command being run.
 - b. **bob** is the specific data point being searched for.
 - c. log1.txt is the file being searched for the data point.
- This command will display all the lines where the data point **bob** was found inside of the file **log1.txt**.
- If no matches of **bob** are found in the file, nothing will be returned.

grep bob *.txt

- In this example, we are using grep to find a specific data point within multiple files.
- We are using grep to find where bob exists within in all .txt files.
 - a. **bob** is the specific data point being searched for.
 - b. *.txt is the wildcard. * indicates that it will search through all files that end with .txt.
- The command will display all the .txt files where the value of bob was found, followed by the lines where it was found.

grep -i bob *.txt



Can anyone tell us what this command does?

grep -i bob *.txt

- This grep command is used to find a case-insensitive specific data point.
- Specifically, this command finds the lines where the user bob or BOB exists within all .txt files.

grep -il bob *.txt

- This example uses grep to indicate that it should display the name of the file that contains the specified data point.
- Specifically, this command outputs the file names of .txt files containing the user bob or BOB. It will only display the names of the files containing these users.

Note: **-i1** are two separate options.

- i is an option for grep indicating case insensitivity.
- 1 is an additional option indicating to only return the file name.
- i and 1 use a single hyphen.

grep Demo Setup

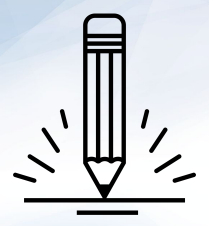
In the next demonstration, we'll use the following scenario:

- Your manager has now asked for your help with a security investigation into an illegal money transfer that took place on May 17th.
- The suspect, Sally Stealer, stated that she has never logged in to the company's banking website and that she definitely did not transfer any money on 0517.
- You must use the grep command to search the application logs to see if Sally Stealer logged in on that day and, if so, when she transferred funds.





Instructor Demonstration grep

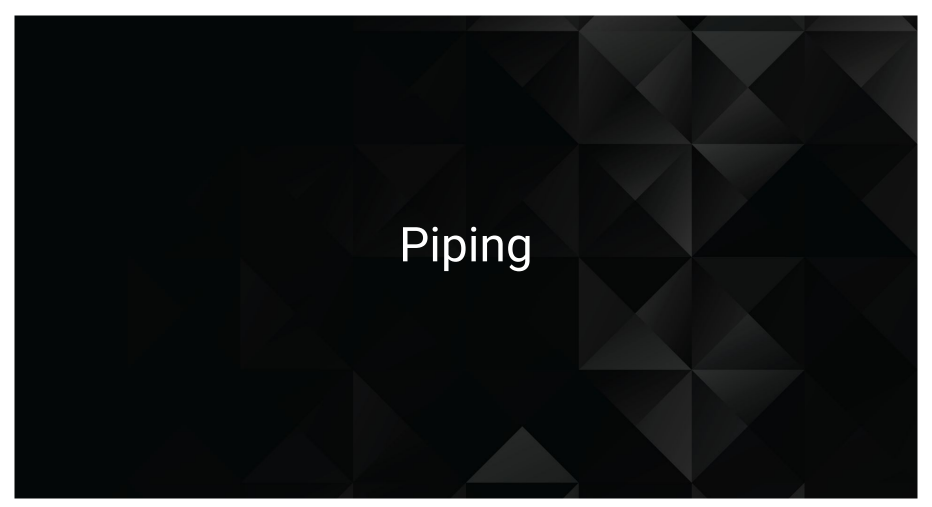


Activity: grep

Slugworth recently made a large purchase of guavaberries. You manager suspects Slugworth is trying to reproduce some of Wonka's secret recipes that use guavaberries.

Your task is to determine which of the secret recipes contain guavaberries in their ingredient list.





So Far...

We've covered many commands line tools commonly used by IT and security professionals:



find to search for file names or directories.



grep to search for data points inside of files.



wc to count lines or words inside of files.

Combining Commands

It's common practice to combine commands in order to complete certain tasks.

For example: A security analyst might be tasked with determining if a user exists in a log file, and how many times that user appears.

- We can use the grep command to see if a user appears, by redirecting the results into an output file.
- We can use the wc -1 command to determine how many times the user appears in the file by counting the results of the output file.



Pipes

We can use pipes to combine commands in a single line.



A pipe is designated with the following symbol: I

Multiple pipes can be used in a single command.

Pipes are unidirectional, meaning processing of data flows from left to right.

Pipes Demo Setup

In the next demonstration, we'll use the following scenario:

- Our manager at ACME Corp has tasked us with continuing the previous investigation against Sally Stealer. They believe she may have transferred other large amounts of money.
- Our manager created a single file, largetransfers.txt, containing all transfers over one million dollars.
- We must count how many of those transfers belong to Sally Stealer.





Instructor Demonstration Pipes



Activity: Gathering Evidence

Wonka Corp believes they have enough evidence to send to the authorities to charge Slugworth with a cyber crime.

Your task is to gather several points of evidence from your file systems to provide to the authorities to prove Slugworth is stealing data.

