

Cybersecurity

**Bash Scripting and Programming Day 1** 



## **Today's Objectives**

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



Construct compound commands using &&, | and file redirects.



Create alias commands and save them to their ~/.bashrc file.



Edit your \$PATH variable to include a custom ~/scripts directory.



Create simple bash scripts comprised of a list of commands.

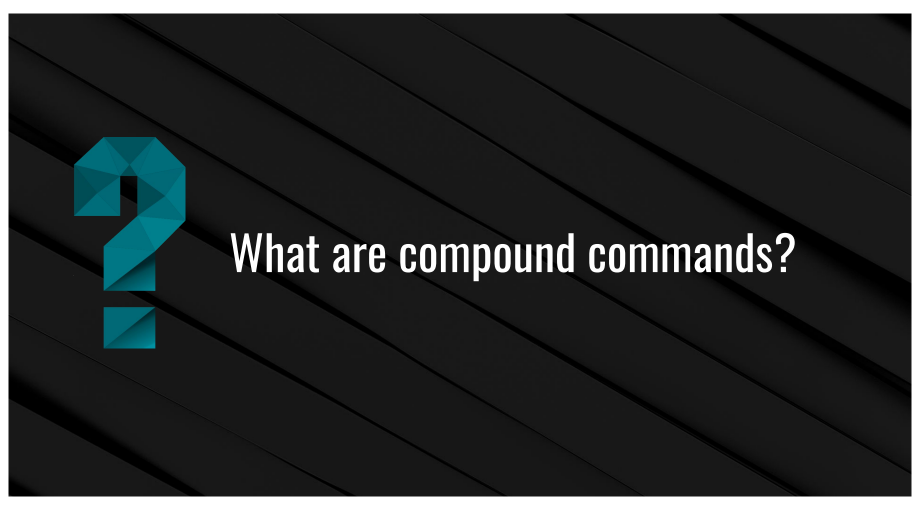
# **Creating Compound Commands**



# Why Compound Commands?

Navigating Linux directories, quickly searching large log files, and writing small scripts to automate tasks will save you time and energy.





Compound commands are several individual commands that we would originally run separately *linked together* to create a new command.

#### Syntax Breakdown

```
file $(find / -iname '*.txt' 2>/dev/null) > ~/Desktop/text_files ; tail ~/Desktop/text_files
```

#### This command does the following:



Searches the entire computer for files ending in .txt;



Verifies that the files found are text files;



Ignores any errors it comes across;



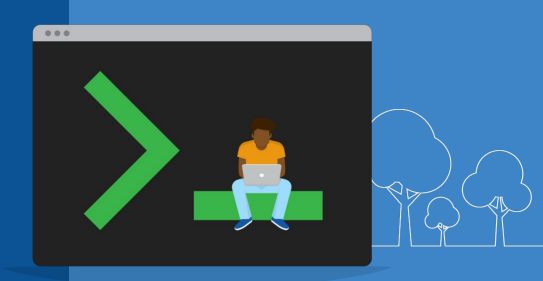
Creates a list of all found files before saving the list to the desktop;



Finally, it will open the file and print the last ten lines that were added.



We've already chained commands using the following >, >>, and |.



# Chaining with > and >>

#### ls > list.txt

- This command takes the output of the Is command and sends it into a new file named `list.txt`.
- If the file list.txt already exists, it is overwritten with the output of the ls command.



#### Chaining with > and >>

#### > list.txt

- Without a command in front of >, there is no output to send to the list.txt file.
- However, the file is still written, without output, creating a blank file. If the file `list.txt` exists, it is overwritten with nothing.



#### Chaining with > and >>

#### ls >> list.txt

- >> will append the output of the ls command to the list.txt file.
- If the list.txt file does not exist, it is created.
- Therefore, using >> instead of >
   is always safer, unless you
   want the file to be overwritten.

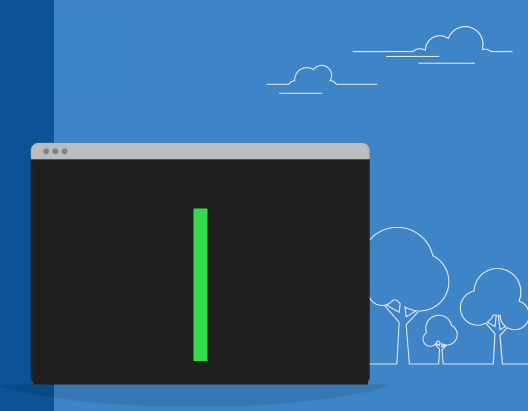


# Piping with |

The pipe (|) takes the out one command and sends it to the input of another command.

Compound commands with pipes typically follow this format:

```
program -options arguments |
program -options | program
-options | program -options
```



#### Review: Piping with |

#### For example:

ls -l | grep '.txt'



Is -I creates a list of files.



pipes the list from Is into the command that follows.



grep searches the files from Is for the string that follows.



.txt matches any file that contains .txt in the filename.

#### Review: Piping with |

Some common programs that users will pipe to include:



head prints only the first 10 lines of output.



I tail prints only the last 10 lines of output.



sort sorts the output alphabetically



sed searches and replaces parts of the output.



awk display only specified parts of the output.

#### Review: Piping with |

#### cat /etc/passwd | grep sysadmin | awk -F ':' '{print \$6}'



cat /etc/passwd dumps the contents of /etc/passwd to output.



| pipes that output into the command that follows.



`grep sysadmin` displays lines that contain `sysadmin`.



| pipes that output into the command that follows.



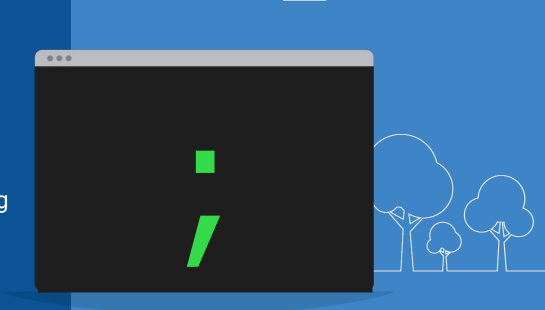
awk -F ':' '{print \$6}' only prints the sixth field of the line.

 awk usually looks for a space to use as a field separator, but in this case we want it to separate the line by a colon, because `/etc/passwd` uses colons to separate its fields.



We can also use a semicolon (;) to run a series of commands back to back.

When using; each command is running on its own. It is not sending its output to the next command. Therefore, each command can have its own arguments.



#### Combining with;

#### Rather than running this:

```
$ mkdir dir
$ cd dir
$ touch file
$ ls -1
-rw-r--r-- 1 user user 0
Sep 4 15:33 file
```

#### We can use one command:

```
$ mkdir dir; cd dir; touch
file; ls -l

-rw-r--r-- 1 user user 0 Sep
4 15:33 file
```

### Combining with;

Note the misspelling of "dir":

```
mkdir dir; cd dor; touch file; ls
```

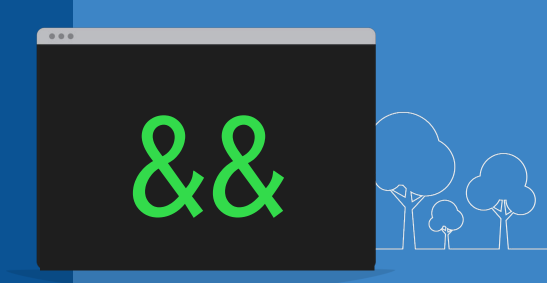
command would fail because we are trying to move into the directory dor, which has not been created.

However, the commands touch and Is will still run.

# Combining with &&

A better operator to use in the previous case is the &&.

The && will run the next command only if the first command was successful.



## Combining with &&

#### mkdir dir && cd dir && touch file && ls -1

cd would only run if mkdir was successful. touch would only run if cd is successful. Is would only run if `touch` is successful.

mkdir dir && cd dor && touch file && ls -1

Only mkdir dir and cd dor would rucd dor fails, so touch and ls are ignored.



# **Instructor Demonstration**

**Chaining Commands Review** 

# **Combining Commands:**

In the previous demo, we covered how to chain commands using the following:

>	ls > list.txt	Takes the output of the ls command and sends it into a new .txt file if it does not already exist.
>>	ls >> list.txt	Takes the output of the Is command and sends it into a .txt file. If .txt does not exist, it will be created.
1	ls -1   grep '*.txt'	"Pipes", or sends the output of one command and sends it as the input into the following commands.
;	mkdir dir; cd dir; touch file; ls -l	Each command will run regardless of the outcome of the preceding command.
&&	mkdir dir && cd dir && touch file && ls -l	The next command is only run if the previous command was successful.



# **Activity: Compound Commands**

In this activity, you will audit a new system.

In order to simplify the process, we will combine several commands together.

Suggested Time:

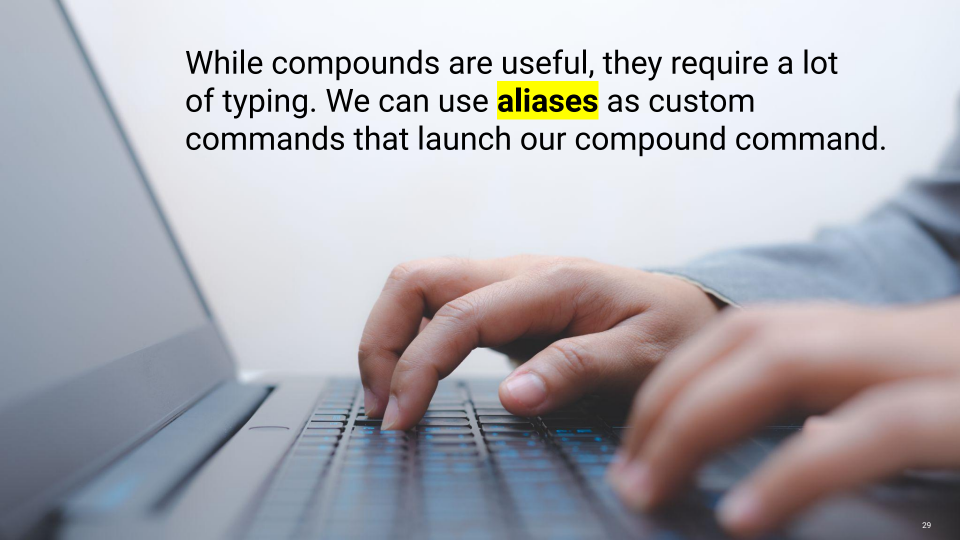
**15 Minutes** 











### Syntax Breakdown

# alias lh="ls -lah"



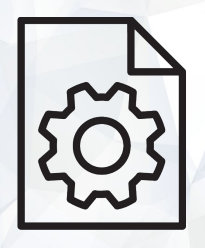
alias indicates we are creating an alias.



is our custom command.



s-lah is the command that runs when we use our alias `lh`.



In the next demo, we will create custom commands using aliases and save the configuration file so we can use them again whenever we log in.





# **Activity: Creating Aliases**

In this activity, you will create several aliases and save them to your ~/.bashrc file.

#### Suggested Time:

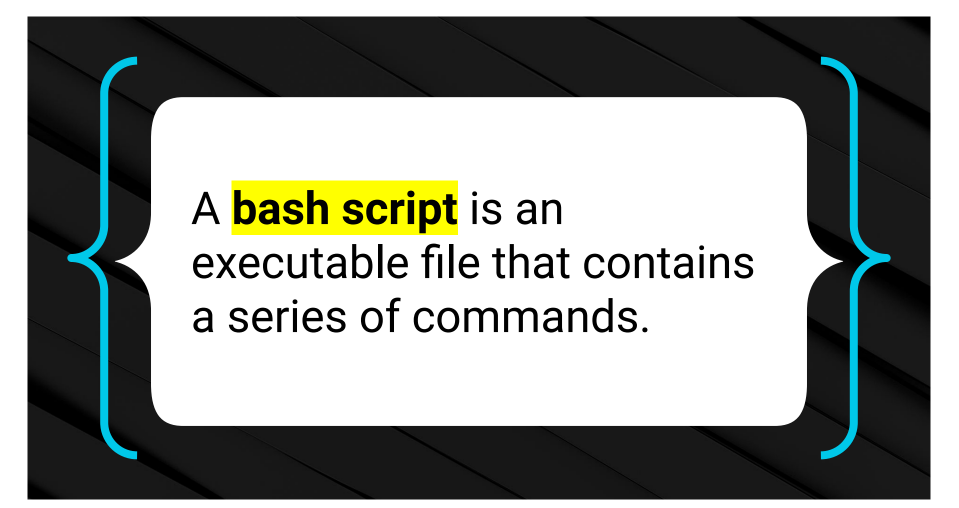
**15 Minutes** 











#### **Variables**

When the bash script is executed, these commands will run one by one until they are all executed.

A fundamental system administrator skill is creating a bash script and then scheduling it to run at a regular time using cron.

```
#!/bin/bash
# set the STRING VARIABLE
STRING="Hello World!"
 # print the content of the variable
 on screen
 Echo $STRING_
```

### Variable Demo

In the following demo, we will use:



**Basic Variables** 



**Built-In Variables** 



**Common Expansion** 



Variables in Scripts





# **Activity: My First Bash Script**

In this activity, you will work in groups of two to create a script that completes system audit steps automatically.

Suggested Time:

20 Minutes



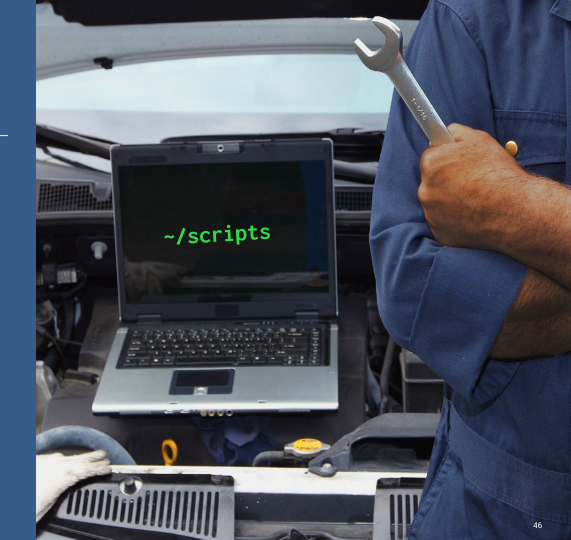




#### **Custom Commands**

Now, we will create a custom command that runs our script.

- In order to do this, we'll have to look under the hood of what happens when we run commands.
- We'll also look at a built-in variable known as the PATH variable.







## **Activity: Custom Commands**

In this activity, you will continue to add more commands into your script. Then, you will save the script to a directory which will be added to your \$PATH.

## Suggested Time:

25 Minutes





