

Commands#1	Commands#1 (cont)	Commands #2 (cont)	Commands #2 (cont)
grep searches text files for lines that match	ssh used to remote log into a host	history used to look at your previously input commands	exit exits the current shell
chmod changes a user's permissions	sudo gives temporary root permissions	mount mounts file/directory (redirects folder path to another location)	clear clears the terminal screen
chown change the owner	sort lists files in a sorted order	umount unmounts file/directory	ln creates a symbolic link between two given arguments
pwd shows the full path name of the current working directory	rmmdir removes a directory	locate finds files based of of a database	xargs executes commands from standard input
head displays the start of a text file	echo moves data into a file	su used to change the current user	route command used to view and manipulate the IP routing table
tail displays the end of a text file	cd change directory	.(followed by filename) Any file that begins with a "." is hidden. "." also can be used to reference the current working directory	
cat displays the full text file	ls list the current directory	ping test the reachability of a host on an Internet Protocol network	
find Searches files based on user criteria	Commands #2	netstat displays network connections for Transmission Control Protocol	Commands#3
mkdir creates a directory	ifconfig used to change IP and net mask	kill(Ctrl + C) used to stop a running process	[[...]] used to test in a bash script.
mv movies a file or directory from one location to another	which finds the direct path of what you pass to it	traceroute displays the route and measures transit delays of packets across an Internet Protocol network	name= used to assign a variable.
cp copies a file or directory	groupadd adds a user group	#!/bin/bas h used to denote a bash script	if /fi marks the start and end of a if statement
wget retrieves content from a web server	dnf install used to install libraries/packages	wget retrieves content from web servers	elif marks and else if statement in bash
whoami shows username	adduser adds user	scp copies file from one host to another	Spaces in function calls represent different arguments
man show the man pages of commands	systemctl used to manage a systemd service. (start/enable/restart/daemon-reload/etc)		for ((i = 0 ; i < 100 ; i++));
wc counts the number of lines words and characters	journalctl used to view system logs for systemd		\$# gets number of arguments
du checks disk usage	pip3 install python modules		\$* gets all arguments
rm removes objects	source used to activate a virtual environment		\$1 gets the first argument
vi screen oriented text editor	firewall-cmd provides an interface to manage runtime and permanent firewall configuration.		@\$ gets all arguments starting from the first
nano screen oriented text editor			for i in {1..5};
touch create a file			python style for loop
gzip compress/dec-ompress a file			



Commands#3 (cont)

do / done denotes what to do during a for loop and the end of a loop

while loop loops while something is true

until loop loops while something is false

return followed by a number is used for error return status

\$(name) example of how to refer to a variable

"" used to mark a section as a string

env displays all environment variables

export defines an environment variable

array=([0]=valA [1]=valB [2]=valC) an example of how to instantiate an array

function name() {commands} example of a bash functions

&& and operator

|| or operator

== checks if a string equals another

!= checks that string does not equal another

> checks that string is greater than another

Commands#3 (cont)

< checks that string is less than another

-lt less than for integers

-le less than or equal for integers

-eq equal for integers

-gt greater than for integers

-ge greater than or equal for integers

-ne not equal for integers

Commands#4

git clone clones a local or remote repository

git commit commits current contents of the index and the given log message describing the changes.

git push uploads local content to a remote repository

git status gets the status of the git repository

df shows disk usage

enable enables and disables shell built-ins

-a file file exists

-d file file exists and is a directory

-e file file exists; same -a

-f file file exists and is a regular file

-r file you have read permission

-s file file exists and is not empty

Commands#4 (cont)

-w file you have write permission

-x file you have execute permission on file

-N file file was modified since it was last read

-O file you own the file

-G file file's group ID matches yours

yes prints out an infinite loop with the given input

/ root directory

hostname outputs the name of the current computer/server

write sends a message to another user logged in to this computer

wall broadcasts a message to all other users logged in to this computer

sleep pause for a given number of seconds or ms

umask change the default permissions given to newly created files

cal outputs an ASCII calendar

date outputs the current date/time

read reads a value from standard input

