Command Line Basics: Takeaways 🖻

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Syntax

•	
•	Print working directory
	pwd
•	Switch directories
	cd
•	Check logged in user
	whoami
•	Switch to home directory
	cd ~
•	Switch to root directory
	cd /
•	Make folder in directory
	mkdir [directory name]
•	Turn on 'verbose' mode for mkdir
	mkdir -v [directory name]
•	Help for any command
	[command]help
•	List all the files in folders in a directory
	ls

• Remove a directory

rmdir [directory name]

Concepts

- Both Linux and OS X are based on an operating system called UNIX and have similar terminals.
- Before GUIs (Graphical User Interfaces) came along, the most common way for a person to interact with their computer was through the command line interface.
- A command line interface lets us navigate folders and launch programs by typing commands.
- Computers store files in directories, or folders.
- The root directory, represented by a forward slash, is the top-level directory of any UNIX system.
- An absolute path always begins with a forward slash that's written in relation to the root directory.
- A relative path is relative to the directory we're in.
- Verbose mode displays the specific action of a Bash command when it is executed.
- Commands have options that can modify their behavior.

Resources

- Command line options
- Run UNIX/Linux Commands on Windows



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