Cheatography

Linux Commands Cheat Sheet by strawhatluffy via cheatography.com/193502/cs/40261/

Basic Commands		Git Commands		
ls	List files and directories in the current directory.	git status	Display the status of the working directory.	
cd	Change the current directory.	git init	Initialize a new Git repository.	
pwd	Print the working directory.	git clone <re po-="" td="" url<=""><td>Clone a remote repository.</td></re>	Clone a remote repository.	
mkdir	Create a new directory.	>		
touch	Create an empty file.	git add	Stage changes for commit.	
rm	Remove files or directories (use with caution).	git commit	Commit changes to the repository.	
ср	Copy files or directories.	git log	Show commit history.	
mv	Move or rename files or directories.	git pull	Fetch and merge changes from a	
cat	Display the contents of a file.		remote repository.	
grep	Search for text in files.	git push	Push local changes to a remote repository.	
chmod	Change file permissions.	git branch	List branches in the repository.	
sudo <co mma="" n<br="">d></co>	Execute a command with superuser privileges.	git checkout h>	Switch to a different branch.	
ps	List running processes.	git merge	Merge changes from one branch into	
top	Display dynamic system statistics.		another.	
df	Display disk space usage.			
du	Display directory space usage.	Love2d/Lua Commands lua Start the Lua interpreter in the terminal. love Run a Love2D game/application. Example: love mygame to run a Love2D game located in the "myg-		
		ame" directory.		

By strawhatluffy

Published 12th September, 2023. Last updated 12th September, 2023. Page 1 of 1. Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com

cheatography.com/strawhatluffy/