

Beginners guide to web-development Cheat Sheet by Scott Mebberson (smebberson) via cheatography.com/22044/cs/4412/

Terminal	
./	Current directory
/	Parent directory
cd	Change directory
{location}	
cd/	Change to the parent directory
cd//	Go up two directories
rm	Delete a file
{location}	
rmdir	Delete a directory
{location}	
rm -rf	Delete a directory, and all of
{location}	its content

Vagrant	
vagrant up	Bring up a vagrant vm (build it, if not already built)
vagrant ssh	Acquire the command line of the vm
vagrant	Stop a vagrant vm
halt	
vagrant	Remove a particular vm
destroy	
exit	To exit from the vm, back to
	your host
vagrant	Review the status of all vms
global-	
status	

Git	
git clone {repo} {location}	Clone a remote Git repository
git fetch	Fetch updates from a remote repository
git pull	Pull fetched updates into your working repository
git add -a	Add all unstaged changes to the stage
<pre>git commit - m "{message}"</pre>	Commit all staged changes to the repository, with a message
git diff	Review all changes to the repository
git difftool	Diff in an external diff tool
git push	Push all unsychned commits to a remote repository
git checkout {branch}	Checkout a particular branch
<pre>git checkout -b {branch}</pre>	Create a new branch
<pre>git branch - u origin {branch}</pre>	Create the branch on the remote repository
git branch	List all of the local branches
<pre>git branch - D {branch}</pre>	Delete (locally) a branch
git stash save -u	Stage all changes (staged & unstaged)

Docker	
docker build	Build a Docker
{Dockerfile}	image, based on the Dockerfile
docker run	Run a container,
{image_name}name	based on a
{container_name}	Docker image
docker stop	Stop a running
{container_name}	container
docker start	Start a stopped
{container_name}	container
docker rm	Remove a
{container_name}	stopped container
docker rmi	Remove a Docker
{image_name}	image
docker ps -a	See all containers
Davidson Osmanson	
Docker Compose	

Docker Compos	e
docker- compose build	Build all services defined in docker-compose.yml
docker- compose up	Start all services
docker- compose stop	Stop all services
docker- compose rm	Remove all services



By **Scott Mebberson** (smebberson) cheatography.com/smebberson/ www.scottmebberson.com Published 17th June, 2015. Last updated 18th June, 2015. Page 1 of 1.

"{message}"

Sponsored by **CrosswordCheats.com**Learn to solve cryptic crosswords!
http://crosswordcheats.com