

Terminal

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

Vagrant

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

Git

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

Docker

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

Docker Compose

<code>docker-compose build</code>	Build all services defined in docker-compose.yml
<code>docker-compose up</code>	Start all services
<code>docker-compose stop</code>	Stop all services
<code>docker-compose rm -f</code>	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.

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