# Cheatography

## Commands Cheat Sheet

by digotetso via cheatography.com/58474/cs/15552/

#### SSSH

###SSH into a remote machine### ssh user@mydomain.com #or by ip address ssh user@192.168.1.1 exit: exit ###Install Something### #If it's a new server, update aptget first thing sudo apt-get update #then you can install something say Git sudo apt-get install git ###Copy/Deploy files### #copy all of the files in this directory to the /home/will/newapp directory rsvnc -av . will@domain.com:~/newapp #delete a file and run rsync again, and it only copies the one mising file ###Generate an SSH keypair for passwordless SSH### #on your computer cd ~/.ssh #you might need to make the .ssh directory ssh-keygen -C "my@email.com" #hit enter a few times to generate key #copy the file contents to the clipboard cat id\_rsa.pub | pbcopy #log into your machine ssh user@mydomain.com #make the .ssh directory and get in mkdir .ssh cd .ssh #open authorized\_keys in nano and paste the contents in

#### SSSH (cont)

#exit and you can now ssh without a
password!

#### Vagrant

###Let's install Vagrant###

- \_Install VirtualBox:

https://www.virtualbox.org/\_

- \_Install Vagrant:

http://vagrantup.com/\_

###Select a Vagrant Box from
https://vagrantcloud.com###

#add it to your list of boxes
vagrant box add

hashicorp/precise32

#create a new folder for your
project & init vagrant

vagrant init hashicorp/precise32

#run your new machine

vagrant up

#ssh into your new machine
vagrant ssh

`

\_Now you are connected to a new machine!\_

- hit exit to disconnect
###Let's make this feel like the
real world by adding a fake domain
name###

open the Vagrantfile and uncomment the private\_network line

& change to your desired IP

- config.vm.network
"private\_network", ip:

"22.22.22.22"

- run vagrant reload

- make a fake domain for that ip

- run sudo open /etc/hosts -a

"Sublime Text" to open your

/etc/hosts file in Sublime Text

### Vagrant (cont)

- add this line to the end of the file and save 22.22.22 mytestsite.com

\_Nice! Now going to mytestsite.com
will connect to our machine!\_
###Let's install nginx so we can
see if our "domain" is working###

#always update apt-get on a new machine

sudo apt-get update
#install nginx

sudo apt-get install nginx
#start-er up

sudo service nginx start

Now, go to mytestsite.com...you

\_Welcome to nginx!\_

should see



nano authorized\_keys

hitting ctrl+x

#paste contents in and save by

By **digotetso** cheatography.com/digotetso/

Not published yet. Last updated 22nd April, 2018. Page 1 of 1. Sponsored by **Readability-Score.com**Measure your website readability!
https://readability-score.com