Getting Started

Vagrant Quick Start Commands

Commands

```
pwd
mkdir projects
cd projects
pwd
clear
vagrant help
vagrant help init
vagrant init hashicorp/precise64
ls -al
mate Vagrantfile
vagrant up
vagrant ssh
cd /vagrant
nano Vagrantfile
exit
pwd
mate Vagrantfile
vagrant suspend
vagrant status
vagrant up
vagrant status
vagrant halt
vagrant status
vagrant up
vagrant destroy
vagrant up
vagrant ssh
ls
exit
vagrant destroy
```

Vagrant Git Commands

Commands

```
pwd
cd ~
which git
git version
cd projects/demo/
ls -al
git init
ls -al
git add Vagrantfile
git commit -m "Adding initial files"
mate .gitignore
git add .gitignore
git commit -m "adding ignore file"
git log --oneline
mate Vagrantfile
git status
```

```
git -a -m "updated vagrant config"
git status
git log --oneline
```

Notes

clear

The terminal/bash command clear is used frequently throughout this course to clear out the terminal screen.

Git

Git is a free (cost and freedom) source control management tool.