

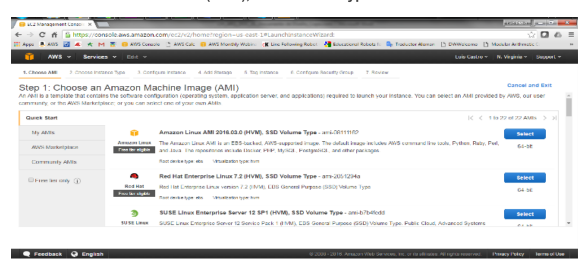
# Step 1 - Docker Engine Installation

#### Access the AWS Console

https://lcastrose.signin.aws.amazon.com/console

### Step 2 - Launch an Amazon Machine Image

Amazon Linux AMI 2018.03.0 (HVM), SSD Volume Type - ami-0e2ff28bfb72a4e45



Step 3 - Install Docker Engine

Go inside the Instance an run the following commands:

Update the installed packages and package cache on your instance.

sudo yum update -y

Install the most recent Docker Community Edition package.

sudo yum install docker

Start the Docker service.

sudo service docker start

Add the ec2-user to the docker group so you can execute Docker commands without using sudo.

- sudo usermod -a -G docker ec2-user
- Will need to log out and back in, then check with 'docker version'



# Step 2

Verify docker version and installation

# \$ docker version

[Luiss-MacBook-Air:log luiscastro\$ docker version]

Client:

Version: 18.03.1-ce

API version: 1.37 Go version: go1.9.5 Git commit: 9ee9f40

Built: Thu Apr 26 07:13:02 2018 0S/Arch: darwin/amd64

Experimental: false Orchestrator: swarm

Server:

Engine:

Version: 18.03.1-ce

API version: 1.37 (minimum version 1.12)

Go version: go1.9.5 Git commit: 9ee9f40

Thu Apr 26 07:22:38 2018 Built:

OS/Arch: linux/amd64

Experimental: false