1. **Create two EC2 Instances in AWS Cloud using,**

**Additional Information**

* **Instance Type of both instance is t2.micro**
* **Operating System for both instances Ubuntu Server 16.04 LTS**
* **Hostname of Instance 1 : MSR-test-Instance-1**
* **Hostname of Instance 2 : MSR-test-Instance-2**

**Ans:**

To configure the PPA on your machine and install ansible run these commands:

$ sudo apt-get update

$ sudo apt-get install software-properties-common

$ sudo apt-add-repository --yes --update ppa:ansible/ansible

$ sudo apt-get install ansible

Ssh-keygen

sudo vim /etc/ssh/sshd\_config

# Change to no to disable tunnelled clear text passwords

PasswordAuthentication yes

sudo service ssh restart

ssh-copy-id Ipaddress

/etc/ansible$ sudo vi hosts

/etc/ansible$ sudo vi /etc/hostname

To update hostname

sudo init 6

ansible all -m shell -a 'curl -fsSL https://get.docker.com -o get-docker.sh; sh

get-docker.sh' -b