SSN COLLEGE OF ENGINEERING Department of Computer Science and Engineering CS6712 Grid and Cloud Computing Laboratory

Assignment -6: Private Cloud Setup using Eucalyptus

Assigned Date: 31.07.2017. Due Date: 01. 08.2017 & 04.08.2017

- I. Install Eucalyptus (Open Source software for Private Cloud) by configuring the below components.
 - Cloud Controller (CLC) on VM1 with ubuntu-UEC-10.04-server-amd64
 - Cluster Controller (CC) on VM1 with ubuntu-UEC-10.04-server-amd64
 - Walrus on VM1 with ubuntu-UEC-10.04-server-amd64
 - Storage Controller (SC) on VM1 with ubuntu-UEC-10.04-server-amd64
 - Node Controller (NC) on VM2 with ubuntu-UEC-10.04-server-amd64
 - Client to access Cloud components on VM3 with ubuntu-16.04.1-desktop-amd64

Follow the Eucalyptus Documentation in the below link.

https://docs.hpcloud.com/eucalyptus/4.2.1/index.html#install-guide/eucalyptus.html

Follow below steps

- 1. Install Virtual Box.
- 2. Create two VMs as VM1 and VM2.
- 3. Configure network as DHCP and don't use Ethernet.
- 4. Use Bridged network along with DHCP. Ping and check correctness
- 5. Install Ubuntu 10.04 Server in both VMs
- 6. In VM1 install components like (Cloud controller, Cluster Controller, Walrus and Storage Controller)
- 7. In VM2 install Node controller.
- 8. In VM3 Web Interface, login as <a href="https://<cloud-ip>:8443">https://<cloud-ip>:8443

Username: admin
Password: admin

Check all the resources available.

In Client Ubuntu-Desktop, do the following.

- 1. https://<cloud-controller-ip-address>:8443/
- 2. Use username 'admin' and password 'admin' for the first time login (you will be prompted to change your password).
- 3. Then follow the on-screen instructions to update the admin password and email address.
- 4. Once the first time configuration process is completed, click the 'credentials' tab located in the top-left portion of the screen.
- 5. Click the 'Download Credentials' button to get your certificates
- 6. Save them to ~/.euca
- 7. Unzip the downloaded zip file into a safe location (~/.euca)

]\$ unzip -d ~/.euca mycreds.zip

9. On Cloud controller run the following command

]\$ sudo start uec-component-listener

Alternatively, if you are on the command line of the Cloud Controller, you can run:

]\$ mkdir -p ~/.euca]\$ chmod 700 ~/.euca

]\$ cd ~/.euca

]\$ sudo euca_conf --get-credentials mycreds.zip

1\$ unzip mycreds.zip

1\$ ln -s ~/.euca/eucarc ~/.eucarc

1\$ cd -

10. Source eucarc using the command]\$ source eucarc

Or 1\$. ~/.euca/eucarc

11. Install euca2ools in client machine.

|\$ sudo apt-get install <euca2ools package>

To Download euca2ools package

https://docs.eucalyptus.com/eucalyptus/latest/#shared/installing_euca2ools_rhel.html

To convert rpm to debian package to be executed in Ubuntu 16.04 Desktop

First install packages that will convert rpm packages to Debian

]\$ sudo apt-get install alien dpkg-dev debhelper build-essential

Now convert package from RPM format to Deb format, use the following command. Change your packagename in command:

]\$ sudo alien packagename.rpm

To install the deb package

]\$ sudo dpkg -i packagename.deb

]\$ sudo apt-get -f install

12. Execute euca commands for the following.

]\$ euca-describe-images

1\$ euca-describe-instances

]\$ euca-describe-availability-zones

]\$ euca-describe-keypairs

13. Creating Keypairs

]\$ euca-add-keypair mykey | tee mykey.private

]\$ chmod 0600 mykey.private

14. Using Block Storage

Creating a volume

To create a dynamic block volume, use "euca-create-volume."

For instance, to create a volume that is 1GB in size in the availability zone "myzone" you may use the following command,

|\$ euca-create-volume --size 1 -z <cluster-name>

1\$ euca-describe-volumes

Creating a snapshot

You may create an instantaneous snapshot of a volume. A volume could be attached and in use during a snapshot operation.

For example, to create a snapshot of the volume "vol-33534456" use the following command]\$ euca-create-snapshot vol-33534456

Deleting a volume:

]\$ euca-delete-volume vol-33534456

15. Controlling eucalyptus services:

- **]**\$ sudo service eucalyptus [start|stop|restart] (on the CLC/CC/SC/Walrus side)
- **]\$ sudo service eucalyptus-nc** [start|stop|restart] (on the Node side)

16. Locations of some important files:

- Log files:
 - o /var/log/eucalyptus
- Configuration files:
 - o /etc/eucalyptus
- Database:
 - o /var/lib/eucalyptus/db
- Keys
 - o /var/lib/eucalyptus
 - o /var/lib/eucalyptus/.ssh

Notes:

• Don't forget to source your ~/.euca/eucarc before running the client tools.