EECE 7290 - Software Defined Networking (Spring 2017), University of Massachusetts, Lowell

Project - SDN for Secure Video Streaming: CORD Based Secure Video Streaming

Document – Setting up CORD in the CloudLab.

Students -

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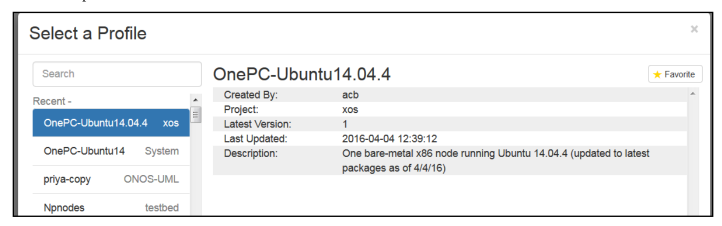
Date of submission - May 5, 2017

This paper walks through instructions for setting up XOS on OpenStack profile on CloudLab and provides technical overview of implementation of a simple HelloWorld service on the XOS platform. [1]

Steps:

- 1. Login to CloudLab https://www.cloudlab.us/login.php
- 2. Go to Experiments → Start Experiment
- 3. Follow Select Profile → Change Profile

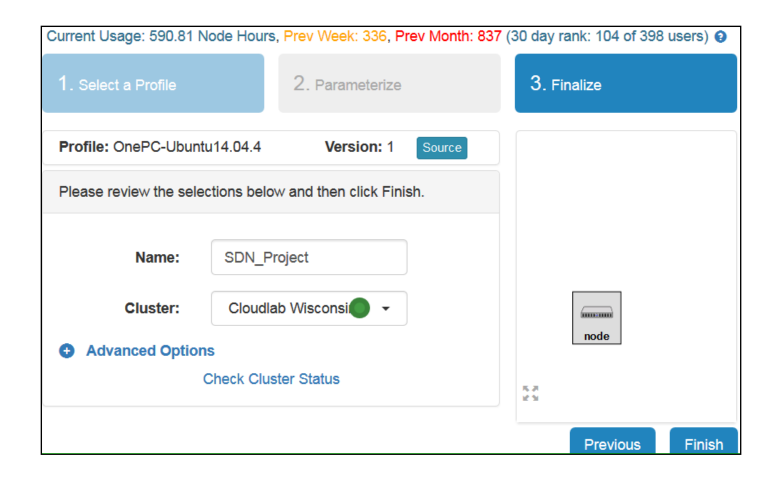
Select this profile OnePC-Ubuntu14.04.4



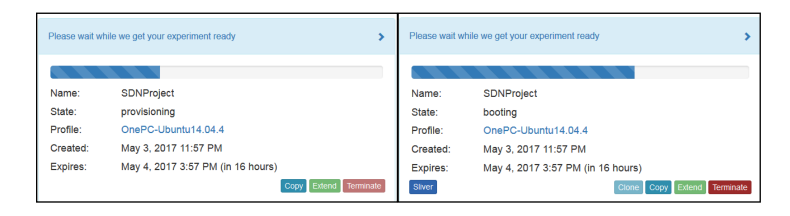
Scroll down and click 'Select Profile'

Skip the Parameterize tab.

Make following selections on Finalize Tab. And then click Finish.



This will take some time (typically 5-10 minutes) to get the experiment ready. See the progress. Note: Do not proceed to next step until 'State' becomes "ready". It will give error in later step if the 'State' is "booted (startup services are still running)".





Once the experiment is ready, Click on Extend button to click the experiment to prevent is from expiring.

Scroll Down and see the IP address of the compute node allocated by using following command.

```
Topology View List View Manifest Graphs node

Welcome to Ubuntu 14.04.4 LTS (GNU/Linux 3.13.0-83-generic x86_64)

* Documentation: https://help.ubuntu.com/

The programs included with the Ubuntu system are free software; the exact distribution terms for each program are described in the individual files in /usr/share/doc/*/copyright.

Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by applicable law.

aman_uml@node:~$ hostname -i 128.104.222.127 aman_uml@node:~$
```

SSH into the node using terminal. (I am using Linux OS Ubuntu 14.04)

Before doing ssh make sure you have set up valid public-private key pair.

Follow the steps given on link below for generating a new SSH key and adding it to the ssh-agent https://help.github.com/articles/generating-a-new-ssh-key-and-adding-it-to-the-ssh-agent/

Files are generated in .ssh folder. we have to copy them from **.ssh to home/ubuntu/** so that we can upload them to the cloudLab portal. Copy the files using following instructions.

```
cp .ssh/id_rsa.pub ./
cp .ssh/id_rsa ./
```

Once, above steps are successful we have to ssh into the compute node.

ssh username@ip_address ex- ssh aman uml@128.104.222.127

Follow the steps mentioned on https://github.com/opencord/cord/blob/master/docs/quickstart.md to setup the XOS and CORD environment.

Steps typically includes,

- 1) Installing the system requirements first
- sudo apt-get update
- > sudo apt-get install screen

- > sudo apt-get install curl
- curl -o ~/cord-in-a-box.sh https://raw.githubusercontent.com/opencord/cord/cord-2.0/scripts/cord-in-a-box.sh
 a-box.sh

Execute the screen command as the next process takes approximately 4 hours to complete. We want to detach the screen while the process is being executed.

- > screen
 (Press space bar 2-3 times)
- bash ~/cord-in-a-box.sh -t | tee ~/install.out

Now press ctrl+A+D to detach the screen.

> Exit

Wait for 4 hours at least. To attach the screen again, we can use following command.

➤ Screen –r

Check the logs if installation is successful by running following command.

> Cat install –out

Installation should be successful.

```
maas-test-client-install : Stop container ------------------ 49.09s
maas-test-client-install : Create testclient container --------- 23.13s
platform-check : Ensure br-int exists on all compute nodes (check VTN) --- 9.17s
setup ------9.09s
setup ----- 8.83s
setup ----- 8.79s
setup ----- 8.76s
test-vsg : Make sure testclient has default route to vSG ------ 5.29s
test-vsg : Test external connectivity in test client ----- 5.14s
                      ----- 4.15s
test-vsg : start container ------
test-exampleservice : Get public IP of VM ----- 4.12s
test-exampleservice : Get mgmt IP of VM ------ 3.94s
test-vsg : Get mgmt IP of VM ------ 3.86s
test-vsg : Get name of compute node ----- 3.76s
test-vsg : Get ID of VM ----- 3.73s
BUILD SUCCESSFUL
Total time: 14 mins 29.446 secs
aman uml@node:~$
```

Now ssh into prod environment to see the list of services

> ssh prod

```
Total time: 14 mins 29.446 secs
aman uml@node:~$ ssh prod
Welcome to Ubuntu 14.04.5 LTS (GNU/Linux 3.13.0-117-generic x86 64)
 * Documentation: https://help.ubuntu.com/
 System information as of Thu May 4 07:42:07 UTC 2017
 System load:
                                  2.26
 Usage of /:
                                  38.3% of 39.34GB
 Memory usage:
                                  48%
 Swap usage:
                                  9€
                                  749
  Processes:
 Users logged in:
  IP address for eth0:
                                  192.168.121.23
  IP address for eth1:
                                  10.100.198.201
  IP address for eth3:
                                  10.6.1.201
  IP address for mgmtbr:
                                  10.1.0.1
  IP address for docker0:
                                  172.17.0.1
  IP address for br-656b67836a01: 172.18.0.1
     address for virbr0:
```

Verify the folders created

```
Last login: Thu May 4 07:42:08 2017 from 10.100.198.200

vagrant@prod:~$ ls

admin-openrc.sh

keystone_juju_ca_cert.crt

node_key

vagrant@prod:~$
```

If everything goes well at this point, we are good to start the making changes in the hello world service. Refer to the document 'Running HelloWorld service and creating new tenant service' [1] in the github repository to run example service.

References -

[1] CORD-in-a-Box Quick Start Guide

https://github.com/opencord/cord/blob/cord-2.0/docs/quickstart.md

[2] Project Documentation

https://github.com/amanmaldar/EECE7290_Project

[3] Github repository link for all project details- https://github.com/priyanka-N-Murthy/EECE-7290-Software-Defined-Networking-Project