Name:	Date Performed:
Course/Section:	Date Submitted:
Instructor:	Semester and SY:
Activity 42, OpenStock Prorequisite Installation	

Activity 13: OpenStack Prerequisite Installation

1. Objectives

Create a workflow to install OpenStack using Ansible as your Infrastructure as Code (IaC).

2. Intended Learning Outcomes

- 1. Analyze the advantages and disadvantages of cloud services
- 2. Evaluate different Cloud deployment and service models
- 3. Create a workflow to install and configure OpenStack base services using Ansible as documentation and execution.

3. Resources

Oracle VirtualBox (Hypervisor)

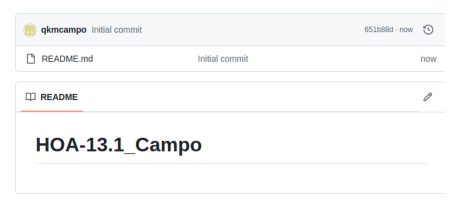
1x Ubuntu VM or Centos VM

4. Tasks

- 1. Create a new repository for this activity.
- 2. Create a playbook that converts the steps in the following items in https://docs.openstack.org/install-guide/
 - a. NTP
 - b. OpenStack packages
 - c. SQL Database
 - d. Message Queue
 - e. Memcached
 - f. Etcd
 - g. Create different plays in installing per server type (controller, compute etc.) and identify it as a group in Inventory file.
 - h. Add, commit and push it to your GitHub repo.
- **5. Output** (screenshots and explanations)



1. create a new repository



```
kcampo@kcampo-VirtualBox:~$ git clone git@github.com:qkmcampo/HOA-13.1_Campo.gi
Cloning into 'HOA-13.1_Campo'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (3/3), done.
```

2. create a playbook

```
GNU nano 7.2 ansible.cfg

[defaults]
inventory = inventory
host_key_checking = False

deprecation_warnings = False

remote_user = campo
private_key_file = ~/.ssh/
GNU nano 7.2 inventory
```

[controller]

192.168.56.104

```
install openstack.yml
  GNU nano 7.2
  hosts: all
  become: true
  pre tasks:
  - name: Install updates (Ubuntu)
    apt:
      upgrade: dist
      update cache: yes
    changed when: false
   hosts: controller
   become: true
   roles:
     - NTP
     - OpenStack
     - SQL
     - MessageQ
     - Memcached
      kcampo@kcampo-VirtualBox:~/HOA-13.1_Campo/roles$ mkdir NTP
a.
      kcampo@kcampo-VirtualBox:~/HOA-13.1_Campo/roles$ cd NTP
      kcampo@kcampo-VirtualBox:~/HOA-13.1_Campo/roles/NTP$ mkdir tasks
      kcampo@kcampo-VirtualBox:~/HOA-13.1_Campo/roles/NTP$ cd tasks
      kcampo@kcampo-VirtualBox:~/HOA-13.1_Campo/roles/NTP/tasks$
b.
 kcampo@kcampo-VirtualBox:~/HOA-13.1_Campo/roles$ mkdir OpenStack
 kcampo@kcampo-VirtualBox:~/HOA-13.1 Campo/roles$ cd OpenStack
 kcampo@kcampo-VirtualBox:~/HOA-13.1_Campo/roles/OpenStack$ mkdir tas
 kcampo@kcampo-VirtualBox:~/HOA-13.1_Campo/roles/OpenStack$ cd tasks
kcampo@kcampo-VirtualBox:~/HOA-13.1 Campo/roles/OpenStack/tasks$ cd
C.
kcampo@kcampo-VirtualBox:~/HOA-13.1_Campo/roles$ mkdir SQL
kcampo@kcampo-VirtualBox:~/HOA-13.1_Campo/roles$ cd SQL
kcampo@kcampo-VirtualBox:~/HOA-13.1_Campo/roles/SQL$ mkdir tasks
kcampo@kcampo-VirtualBox:~/HOA-13.1_Campo/roles/SQL$ cd tasks
kcampo@kcampo-VirtualBox:~/HOA-13.1 Campo/roles/SOL/tasksS
```

```
d.
 kcampo@kcampo-VirtualBox:~/HOA-13.1 Campo/roles$ mkdir MessageO
 kcampo@kcampo-VirtualBox:~/HOA-13.1_Campo/roles$ cd MessageQ
 kcampo@kcampo-VirtualBox:~/HOA-13.1_Campo/roles/Message@$ mkdir tasks
 kcampo@kcampo-VirtualBox:~/HOA-13.1_Campo/roles/MessageQ$ cd tasks
 kcampo@kcampo-VirtualBox:~/HOA-13.1 Campo/roles/Message0/tasks$
e.
kcampo@kcampo-VirtualBox:~/HOA-13.1_Campo/roles$ mkdir Memcached
kcampo@kcampo-VirtualBox:~/HOA-13.1_Campo/roles$ cd Memcached
kcampo@kcampo-VirtualBox:~/HOA-13.1_Campo/roles/Memcached$ mkdir ta
kcampo@kcampo-VirtualBox:~/HOA-13.1_Campo/roles/Memcached$ cd tasks
kcampo@kcampo-VirtualBox:~/HOA-13.1 Campo/roles/Memcached/tasksS
f.
kcampo@kcampo-VirtualBox:~/HOA-13.1_Campo/roles$ cd Etcd
kcampo@kcampo-VirtualBox:~/HOA-13.1_Campo/roles/Etcd$ cd tasks
kcampo@kcampo-VirtualBox:~/HOA-13.1_Campo/roles/Etcd/tasks$
NTP
                                             main.yml *
   GNU nano 7.2

    name: Installing the Network Time Protocol (NTP)

    apt:
      name: chrony
      state: present
      update cache: yes
 - name: Enbale the chrony
    service:
      name: chrony.service
      state: restarted
     enabled: yes
```

OpenStack

```
kcampo@kcampo-VirtualBox: ~/HOA-13.1_Campo/OpenStack/tasks
                                                           Q = -
  GNU nano 7.2
                                      main.yml *

    name: Install the Openstack Packages

 apt:
   name:
     - nova-compute
     - python3-opensatckclient
   state: present
   update_cache: yes
SQL
  GNU nano 7.2
                                                           main.yml *
name: Install the SQL Database
 apt:
 name:
    - mariadb-server
    - python3-pymysql
 state: present
  update_cached: yes
 name: Edit the maria-db.conf file
  copy:
    content:
      default-storage-engine = innodb
      innodb file per table = on
      max connections = 4096
      collation-server = utf_general_ci
      character-set-server = utf8
    dest: /etc/mysql/mariadb.conf.d/99-openstack.cnf
    mode: "0755"
 name: Restart the mariadb-server
  service:
      name: mysql
      state: restarted
```

MessageQ

```
GNU nano 7.2

- name: Install Mesage Queue
apt:
    name: rabbitmq-server
    state: present
    update_cache: yes

- name: Starting service
service:
    name: rabbitmq-server.service
    state: started
    enabled: true

Memcached
```

```
GNU nano 7.2

- name: Install the Memcached
apt:

- name:

- memcached
- python3-memcache
state: present
update_cached: yes

- name: Restart the Memcached
service:

- name: memcached
state: restarted
enabled: yes
```

ETCD

```
GNU nano 7.2
                                                          main.vml *
 name: Install the Etcd
 apt:
    name: etcd
    state: present
    update_cached: yes
- name: Edit the Etcd file
 copy:
   content:
     ETCD_NAME="controller"
     ETCD DATA DIR="/var/lib/etcd"
     ETCD_INITIAL_CLUSTER_STATE="new"
     ETCD_INITIAL_CLUSTER_TOKEN="etcd-cluster-01"
     ETCD INITIAL CLUSTER="controller=http://10.0.0.11:2380"
     ETCD_INITIAL_ADVERTISE_PEER_URLS="HTTP://10.0.0.11:2380"
     ETCD_LISTEN_PEER_URLS="http://0.0.0.0:2380
     ETCD_LISTEN_CLIENT_URLS="http://10.0.0.11:2379
   dest: /etc/default/etcd
   mode: "0755
- name: Enable the Etcd
 service:
    name: etcd
    enabled: yes
```

Result

NTP

```
campo@kcampo-VirtualBox:~/HOA-13.1_Campo$ ntpq -p
                                           refid
                                                     st t when poll reach delay
                                                                                   offset
                                                                                            jitter
   remote
                                      . POOL .
                                                     16 p -
                                                               256
                                                                     0 0.0000 0.0000
0.ubuntu.pool.ntp.org
                                                                                           0.0001
                                                                                   0.0000
1.ubuntu.pool.ntp.org
                                                     16 p
                                                                     0.0000
                                                                                            0.0001
                                      .POOL.
                                                               256 0 0.0000
                                                     16 p -
                                                                                   0.0000
                                                                                           0.0001
2.ubuntu.pool.ntp.org
                                                     16 p - 256
2 u 51 64
                                                                                   0.0000
                                      .POOL.
                                                                          0.0000
3.ubuntu.pool.ntp.org
                                                                                           0.0001
                                                                     1 409.6447 -108.067
                                      17.253.28.251
prod-ntp-4.ntp1.ps5.canonical.com
                                                                                           0.0000
                                                     16 u - 64
                                                                     0 0.0000
222.127.1.26
                                      .INIT.
                                                                                  0.0000
                                                                                           0.0001
                                                     16 u - 64
16 u - 64
16 u - 64
                                                                     0 0.0000
222.127.1.18
                                      .INIT.
                                                                                   0.0000
                                                                                           0.0001
                                                                     0 0.0000
0 0.0000
222.127.1.23
                                      .INIT.
                                                                                   0.0000
                                                                                           0.0001
                                                                                   0.0000
port.iwiphil.com
                                      .INIT.
                                                                                           0.0001
                                                     16 u - 64
                                                                     0 0.0000
222.127.1.21
                                      .INIT.
                                                                                   0.0000
                                                                                           0.0001
                                      .INIT.
222.127.1.24
                                                     16 u - 64
                                                                     0 0.0000
                                                                                   0.0000
                                                                                           0.0001
                                                                     0 0.0000
                                                           - 64
                                                     16 u
                                                                                   0.0000
                                                                                           0.0001
time2.gin.ntt.net
                                      .INIT.
2001:ac8:81:65:0:2:0:3
                                      .INIT.
                                                     16 u
                                                                          0.0000
                                                                                   0.0000
                                                                                            0.0001
                                                     16 u -
2400:6180:0:d0::1157:4002
                                                                          0.0000
                                      .INIT.
                                                               64
                                                                                   0.0000
                                                                                           0.0001
                                                                      0
                                                                                            0.0001
2405:a640::149
                                      .INIT.
                                                     16 u -
                                                                        0.0000
                                                                                   0.0000
                                                                64
                                                                                           0.0001
                                                                      0
                                                                          0.0000
                                                                                   0.0000
222.127.1.22
                                      .INIT.
                                                     16 u
222.127.1.25
                                                                 64
                                                                          0.0000
                                                                                   0.0000
                                                                                           0.0001
                                      .INIT.
                                                     16 u
```

Git hub link: gkmcampo/HOA-13.1 Campo

Reflections:

Answer the following:

- 1. What are the benefits of implementing OpenStack?
 - Implementing OpenStack offers numerous benefits, including scalability, cost-effectiveness, and flexibility. As an open-source platform, it allows organizations to customize their cloud environments without incurring licensing fees, making it accessible for businesses of all sizes. The active community surrounding OpenStack fosters continuous improvements and innovations, while its support for multi-cloud environments enables seamless integration with various cloud services. Additionally, built-in automation tools simplify management tasks, and the platform's vendor independence allows organizations to avoid lock-in with a single provider. OpenStack supports diverse workloads, enhances security through robust features, and accelerates development and deployment cycles, positioning it as a compelling solution for organizations seeking a versatile and efficient cloud infrastructure.

Conclusions:

This activity analyzed the advantages and disadvantages of cloud services, evaluated different cloud deployment and service models, and created a workflow to install and configure OpenStack base services using Ansible. The workflow involved creating a playbook to automate the installation of essential components, organizing tasks into plays for different server types, and maintaining an inventory file. The outcome is a structured and scalable approach to deploying OpenStack infrastructure.