Name: San Jose, Kier Justin F.	Date Performed: 12/13/2024
Course/Section: CPE232 - CPE31S21	Date Submitted: 12/13/2024
Instructor: Engr. Robin Valenzuela	Semester and SY: 2024 - 2025

## **Hands-on Final Exam**

## 1. Tools Needed

- 1. VM with Ubuntu, CentOS and Ansible installed
- 2. Web browser

## 2. Instructions

- 1. Create a repository and label it as "Final Exam Surname"
- 2. Clone your new repository in your VM
- 3. Create an Ansible playbook that does the following with an input of a config.yaml file and structure inventory file.
  - 3.1 Install and configure one enterprise service that can be installed in Debian and Centos servers
  - 3.2 Install and configure one monitoring tool that can be installed in Debian and Centos servers (if it is a stack there should be option of different host)
  - 4.4 Change Motd as "Ansible Managed by <username>"
- 4. Push and commit your files in GitHub
- 5. Make sure to show evidence of input (codes) process (codes successfully running) and output (evidence of installation)
- 6. For your final exam to be counted, please paste your repository link as an answer in this exam.

Note: Extra points if you will implement the said services via containerization.

3. Output (screenshots and explanations)

```
cier@hostname:~$ git clone git@github.com:jazki23/Final_Exam_SanJose.git
Cloning into 'Final_Exam_SanJose'...
remote: Enumerating objects: 6, done.
remote: Counting objects: 100% (6/6), done.
remote: Compressing objects: 100% (4/4), done.
remote: Total 6 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (6/6), done.
             anJose$ cat install.yml
name: Enterprise Service and Monitoring Setup
 hosts: all
 become: true
vars:
 username: "mark"
 apache_port: 80
  prometheus_version: "2.46.0"
 tasks:
  - name: Install Apache on Ubuntu
   name: apache2
    state: present
   when: ansible_os_family == "Debian"
  - name: Install Apache on Centos
  yum:
   name: httpd
    state: present
   when: ansible_os_family == "RedHat"
  - name: Enterprise Service
  service:
   name: "{{ 'apache2' if ansible_os_family == 'Debian' else 'httpd' }}"
    state: started
    enabled: true
  - name: Configure Enterprise
   lineinfile:
    path: "{{ '/etc/apache2/ports.conf' if ansible_os_family == 'Debian' else '/etc/httpd/conf/httpd.conf' }}"
regexp: "^Listen"
    regexp: "^L
         _Exam_SanJose$ ansible-playbook --ask-become-pass install.yml
BECOME password:
```

```
: ok=12 changed=1 unreachable=0 failed=0 skipped=1 rescued=0 ignored=0 : ok=12 changed=9 unreachable=0 failed=0 skipped=1 rescued=0 ignored=0
xier@host:~/Final_Exam_SanJose$

    I downloaded the Enterprises

kier@host:~/Final_Exam_SanJose$ ssh kiersanjose@192.168.56.154
Ansible Managed by kier
Activate the web console with: systemctl enable --now cockpit.socket
Last login: Fri Dec 13 11:26:26 2024 from 192.168.56.156
[kiersanjose@centos ~]$ cat /etc/motd
Ansible Managed by kier[kiersanjose@centos ~]$
```

MOTD on CentOS

```
root@centos kiersanjose]# sudo systemctl status prometheus
prometheus.service - Prometheus Monitoring
    Loaded: loaded (/etc/systemd/system/prometheus.service; enabled; preset: disabled)
    Active: active (running) since Fri 2024-12-13 11:17:34 PST; 12min ago
  Main PID: 94492 (prometheus)
     Tasks: 9 (limit: 33380)
    Memory: 26.8M
       CPU: 244ms
    CGroup: /system.slice/prometheus.service
               94492 /opt/prometheus/prometheus --config.file=/opt/prometheus/prometheus.yml --storage.tsdb.path=/opt/p>
Dis 13 11:17:34 centos prometheus[94492]: ts=2024-12-13T03:17:34.722Z caller=head.go:676 level=info component=tsdb msg=
Dis 13 11:17:34 centos prometheus[94492]: ts=2024-12-13T03:17:34.722Z caller=head.go:684 level=info component=tsdb msg=
Dis 13 11:17:34 centos prometheus[94492]: ts=2024-12-13T03:17:34.722Z caller=head.go:755 level=info component=tsdb msg
Dis 13 11:17:34 centos prometheus[94492]: ts=2024-12-13T03:17:34.722Z caller=head.go:792 level=info component=tsdb msg=
Dis 13 11:17:34 centos prometheus[94492]: ts=2024-12-13T03:17:34.723Z caller=main.go:1047 level=info fs_type=XFS_SUPER
Dis 13 11:17:34 centos prometheus[94492]: ts=2024-12-13T03:17:34.723Z caller=main.go:1050 level=info msg="TSDB started
Dis 13 11:17:34 centos prometheus[94492]: ts=2024-12-13T03:17:34.723Z caller=main.go:1231 level=info msg="Loading confi
Dis 13 11:17:34 centos prometheus[94492]: ts=2024-12-13T03:17:34.978Z caller=main.go:1268 level=info msg="Completed loa
Dis 13 11:17:34 centos prometheus[94492]: ts=2024-12-13T03:17:34.978Z caller=main.go:1011 level=info msg="Server is rea
Dis 13 11:17:34 centos prometheus[94492]: ts=2024-12-13T03:17:34.978Z caller=manager.go:1009 level=info component="rule
lines 1-20/20 (END)
```

- Monitoring tool for CentOS

```
kier@server1:-$ sudo systemctl status apache2
[sudo] password for kier:
apache2.service - The Apache HTTP Server
   Loaded: loaded (/lib/systemd/system/apache2.service; enabled; vendor preset: enabled)
  Drop-In: /lib/systemd/system/apache2.service.d
             Lapache2-systemd.conf
  Active: active (running) since Fri 2024-12-13 09:12:06 +08; 2h 19min ago
  Process: 2293 ExecReload=/usr/sbin/apachectl graceful (code=exited, status=0/SUCCESS)
  Process: 896 ExecStart=/usr/sbin/apachectl start (code=exited, status=0/SUCCESS)
 Main PID: 1090 (apache2)
    Tasks: 6 (limit: 4915)
   CGroup: /system.slice/apache2.service
             —1090 /usr/sbin/apache2 -k start
—2298 /usr/sbin/apache2 -k start
             <mark>—</mark>2299 /usr/sbin/apache2 -k start
             -2300 /usr/sbin/apache2 -k start
             —2301 /usr/sbin/apache2 -k start
             —2302 /usr/sbin/apache2 -k start
Dec 13 09:12:01 server1 systemd[1]: Starting The Apache HTTP Server...
Dec 13 09:12:05 server1 apachectl[896]: AH00558: apache2: Could not reliably determine the server's fully qualified doma
Dec 13 09:12:06 server1 systemd[1]: Started The Apache HTTP Server.
Dec 13 09:16:58 server1 systemd[1]: Reloading The Apache HTTP Server.
Dec 13 09:16:58 server1 apachectl[2293]: AH00558: apache2: Could not reliably determine the server's fully qualified dom
Dec 13 09:16:58 <code>server1</code> <code>systemd[1]</code>: <code>Reloaded The Apache HTTP Server</code>.
```

Enterprise service for Ubuntu

## GitHub link:

https://github.com/jazki23/Final Exam SanJose.git