Name: DOLOT, JULLIANA MAE C.	Date Performed: 12/13/24
Course/Section: CPE212 - CPE31S21	Date Submitted: 12/13/24
Instructor: Engr. Robin Valenzuela	Semester and SY: 1st Sem ; 2024 - 2025

#### HANDS-ON FINAL EXAM

# 1. Tools Needed

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

### 2. Procedure

- 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.
  - Install and configure one enterprise service that can be installed in Debian and Centos servers
  - 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)
  - 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)

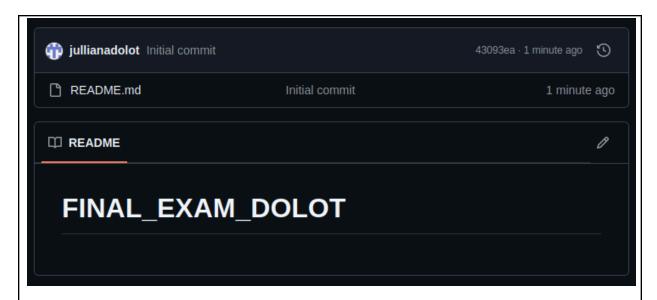


Figure 3.1

Figure 3.1 shows the newly created github repository for this finals skills exam. It is titled "FINAL EXAM DOLOT".

```
qjmdolot@Workstation:~$ git clone git@github.com:jullianadolot/FINAL_EXAM_DOLOT
.git
Cloning into 'FINAL_EXAM_DOLOT'...
Warning: Permanently added the ECDSA host key for IP address '4.237.22.38' to t
he list of known hosts.
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.
```

Figure 3.2

Shown in Figure 3.2 is the successfully cloned repository in the virtual machine.

```
qjmdolot@Workstation:~/FINAL_EXAM_DOLOT$ ansible all -m ping -i inventory
server1 | SUCCESS => {
    "changed": false,
    "ping": "pong"
}
server3 | SUCCESS => {
    "changed": false,
    "ping": "pong"
}
```

Figure 3.3

The checking of connection for ansible is shown in Figure 3.3. One Ubuntu Server, and CentOS Server. The command "ansible all -m ping -i inventory" is used to check the connection.

```
GNU nano 2.9.3
                                 FinalExam.yaml
hosts: all
become: true
vars files:
  - config.yaml
tasks:
  - name: Install Apache (Ubuntu) or HTTPD (CentOS)
    package:
      name: "{{ apache_ubuntu if ansible_distribution == 'Ubuntu' else apach$
      state: present
  - name: Start and enable Apache/HTTPD service
    service:
      name: "{{ apache_ubuntu if ansible_distribution == 'Ubuntu' else apach$
      state: started
      enabled: true
  - name: Install prerequisites for Prometheus
    package:
      name: "wget"
      state: present
```

## Figure 3.4

```
GNU nano 2.9.3
                                 FinalExam.yaml
  - name: Download Prometheus tarball
    get url:
      url: "https://github.com/prometheus/prometheus/releases/download/v2.22$
      dest: /tmp/prometheus.tar.gz
  - name: Extract Prometheus
    unarchive:
      src: /tmp/prometheus.tar.gz
      dest: /opt/
      remote_src: yes
  - name: Create Prometheus user
    user:
      name: prometheus
      system: yes
  - name: Set ownership for Prometheus directories
    file:
      path: "/opt/prometheus-{{ prometheus_version }}.linux-amd64"
      owner: prometheus
      group: prometheus
      state: directory
      recurse: yes
```

## Figure 3.5

```
GNU nano 2.9.3
                                 FinalExam.yaml
  - name: Create Prometheus systemd service file
     dest: /etc/systemd/system/prometheus.service
     content:
        [Unit]
        Description=Prometheus
        Wants=network-online.target
        After=network-online.target
        [Service]
       User=Prometheus
        Group=prometheus
        ExecStart=/opt/prometheus-{{ prometheus_version }}.linux-amd64/prome$
          --config.file=/opt/prometheus-{{ prometheus_version }}..linux-amd6$
          -- storage.tsdb.path/opt/prometheus-{{ prometheus_version }}.linux$
        [Install]
        WantedBy=multi-user.target
  - name: Reload systemd and start Prometheus
   shell:
      systemctl daemon-reload
     systemctl start prometheus
```

Figure 3.6

```
ExecStart=/opt/prometheus-{{ prometheus_version }}.linux-amd64/prome$
--config.file=/opt/prometheus-{{ prometheus_version }}.linux-amd6$
-- storage.tsdb.path/opt/prometheus-{{ prometheus_version }}.linux$

[Install]
WantedBy=multi-user.target

- name: Reload systemd and start Prometheus
shell:
systemctl daemon-reload
systemctl start prometheus
systemctl start prometheus
- name: Update MOTD to "Ansible Managed by <username>"
copy:
content: "Ansible Managed by <username> \n"
dest: /etc/motd
```

Figure 3.7

The Figures 3.4 - 3.7 shows the ansible playbook for the creation and installation of enterprise and monitoring tools that will be installed in Debian and CentOS servers.

Figure 3.8

Figure 3.9

Figure 3.10

Figure 3.8 to Figure 3.10 shows the installation of the enterprise and monitoring tool in server 1 and server 3 which are the Debian and Centos servers however an error is found in the Centos server because it is unreachable. To run the playbook the command "ansible-playbook —ask-become-pass FinalExam.yaml -i inventory".

```
qjmdolot@Workstation:~/FINAL_EXAM_DOLOT$ git commit -m "Final Skills Exam"
[main 4847b7a] Final Skills Exam
  4 files changed, 100 insertions(+)
  create mode 100644 FinalExam.yaml
  create mode 100644 ansible.cfg
  create mode 100644 config.yaml
  create mode 100644 inventory
qjmdolot@Workstation:~/FINAL_EXAM_DOLOT$ git push
Counting objects: 6, done.
Delta compression using up to 2 threads.
Compressing objects: 100% (5/5), done.
Writing objects: 100% (6/6), 1.41 KiB | 1.41 MiB/s, done.
Total 6 (delta 0), reused 0 (delta 0)
To github.com:jullianadolot/FINAL_EXAM_DOLOT.git
    43093ea..4847b7a main -> main
```

Figure 3.11

Shown in Figure 3.11 the successfully committed files in the github repository.

### GitHub link:

https://github.com/jullianadolot/FINAL\_EXAM\_DOLOT

**Conclusions:** (link your conclusion from the objective)

In this final skills exam, we are asked to create an ansible playbook that installs and configures a monitoring tool, and enterprise that can be installed in Debian And Centos servers. In creating this activity, errors are still encountered specially with the Centos Server because it is failing in this server. However, this activity helped me understand docker and ansible better. All the learning I got from docker and ansible will help me in the future.