Ansible – Lab2

Inventory file:

ansible.cfg file:

```
ansible.cfg
1  [defaults]
2  inventory = ./inventory.yml
3  private_key_file = ~/key
4  remote_user = iti
5  #ansible_python_interpreter = /usr/local/bin/python3.9
6
7  [privilege_escalation]
8  become = true
9  become_method = sudo
10  become_ask_pass = true
11
```

Ubuntu Docker file:

```
Dockerfile > ...

1 FROM ubuntu
2

3 RUN apt update && apt install -y ssh sudo
4

5 RUN adduser iti
6

7 RUN echo "iti:123" | chpasswd
8

9 RUN usermod -aG sudo iti
10

11 ENTRYPOINT service ssh start && bash
```

Centos Docker file:

Write simple playbook file

Add two tasks (apt update - apt install nginx)

Add tags to first task: update Add tags to second task: install Run only the (apt update) task

Example: ansible-playbook my-playbook.yml --tags update

Add one task with "tags: always" and run the previous command again

TAGS

```
! labtag.yml > {} 0 > [ ] tasks > {} 2 > [ ] tags
      - name: Manage Nginx Installation
        hosts: all
        become: true
        tasks:

    name: Update package list

              update cache: yes
            tags:
            - update
          - name: Install Nginx
13
            apt:
              name: nginx
              state: present
            tags:
              - install
          - name: Always run this task
            debug:
              msg: "This task runs every time."
21
22
            tags:
              - always
```

```
e shehab-gamal@shehab-gamal-Lenovo-ideapad-520-15IKB:-/Ansible Labs/Ansible-Labi/Playbooks$ ansible-playbook labtag.yml
BECOME password:

PLAY [Manage Nginx Installation] **

TASK [Gathering Facts]
[WARNING]: Platform linux on host 172.17.0.3 is using the discovered Python interpreter at /usr/bin/python3.12, but future installation of another Python interpreter could change the meaning of that path. See https://docs.ansible.com/ansible-core/2.18/reference_appendices/interpreter_discovery.html for more information.

ok: [172.17.0.3]

TASK [Update package list] **
changed: [172.17.0.3]

TASK [Install Npinx] **
ok: [172.17.0.3] **
Ok: [172.17.0.3] **

PLAY [Always run this task] **
ok: [172.17.0.3] **
PLAY RECAP **
172.17.0.3 **: ok=4 changed=1 unreachable=0 failed=0 skipped=0 rescued=0 ignored=0

shehab-gamal@shehab-gamal-Lenovo-ideapad-520-15IKB:-/Ansible_Labs/Ansible_Labs/Playbooks$
```

Define these variables (package_name, package_version)
on playbook level
on inventory level
on command line level
Use apt module with the package name and version from your variables

VARIABLES

```
! labvariable.yml > {} 0 > • hosts

∨ - name: Install a specific package version

 3
        hosts: all
        become: true
       vars:
          package name: nginx
          package version: latest
        tasks:
        - name: Update package cache
11
           apt:
12
            update cache: yes
13

    name: install latest nginx

             name: "{{ package name }}"
17
             state: "{{ package version }}"
```

```
• shehab-gamal@shehab-gamal-Lenovo-ideapad-520-15IKB:~/Ansible Labs/Ansible-Lab1/Playbooks$ ansible-playbook labvariable.yml

BECOME password:

PLAY [Install a specific package version] **

TASK [Gathering Facts] **

[WARNING]: Platform linux on host 172.17.0.3 is using the discovered Python interpreter at /usr/bin/python3.12, but future installation of another Python interpreter could change the meaning of that path. See https://docs.ansible.com/ansible-core/2.18/reference_appendices/interpreter_discovery.html for more information.

ok: [172.17.0.3]

TASK [Update package cache] **

ok: [172.17.0.3]

PLAY RECAP **

172.17.0.3 : ok=3 changed=0 unreachable=0 failed=0 skipped=0 rescued=0 ignored=0

shehab-gamal@shehab-gamal-Lenovo-ideapad-520-15IKB:~/Ansible Labs/Ansible-Lab1/Playbooks$ ■
```

On inventory level

On command line level

ansible-playbook iti-playbook.yml --extra-vars "package_name=nginx package_version=latest"

Loop over a list of packages and install latest versions.

Loop over a list of packages and perform different actions as per input.

LOOPS

```
! labloops.yml > {} 0 > [ ] tasks > {} 1 > ⋅ loop
     - name: Install Latest Versions of Packages
       hosts: all
       become: true
         packages to install:
           - nginx
           - git
          - apache2
11
         packages with actions:
           - name: nginx
12
13
            action: present
14
           - name: git
           action: latest
           - name: apache2
17
          action: absent
       tasks:

    name: Install latest versions of packages

           package:
21
            name: "{{ item }}"
             state: latest
           loop: "{{ packages to install }}"
         - name: Manage packages based on specified actions
27
           package:
             name: "{{ item.name }}"
             state: "{{ item.action }}"
           loop: "{{ packages with actions }}"
30
```

Install nginx or apache2 depending on distribution Restart nginx service if distribution is ubuntu and variable value is true WHEN

```
labwhen.yml > {} 0 > [ ] tasks > {} 1 > {} service > ••• use
     - name: Install web server and restart if necessary
     hosts: all
      become: true
        - name: Install nginx or httpd based on distribution
            name: "{{ 'nginx' if ansible distribution == 'Ubuntu' else 'httpd' }}"
            state: latest
         when: ansible distribution in ['Ubuntu', 'CentOS']
        - name: Restart nginx if the distribution is Ubuntu
          service:
            state: restarted
19
        use: sysvinit
        when: ansible distribution == 'Ubuntu'
        - name: Restart httpd if the distribution is CentOS
          service:
           name: httpd
            use: sysvinit
            state: restarted
          when: ansible distribution == 'CentOS'
```

```
Shehab-gamal@shehab-gamal-Lenovo-ideapad-520-15TKB:-/Ansible Labs/Ansible-Lab1/Playbooks$ ansible-playbook labwhen.yml

BECOME password:

PLAY [Install web server and restart if necessary]

TASK [Gathering Facts]

(MARNING): Platform Linux on host 172.17.0.3 is using the discovered Python interpreter at /usr/bin/python3.12, but future installation of another Python interpreter could change the meaning of that path. See https://docs.ansible.com/ansible-core/2.18/reference_appendices/interpreter_discovery.html for more information.

ok: [172.17.0.4]

TASK [Install rginx or httpd based on distribution]

fish: [172.17.0.4]

TASK [Install rginx or httpd based on distribution]

fish: [172.17.0.4]

TASK [Install rginx or httpd based on distribution]

fish: [172.17.0.4]

TASK [Install rginx or httpd based on distribution]

fish: [172.17.0.4]

TASK [Install rginx or httpd based on distribution]

fish: [172.17.0.4]

TASK [Install rginx or httpd based on distribution]

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TASK [Install rginx or httpd based on distribution]

fish: [172.17.0.4]

TASK [Install rginx or httpd based on distribution]

fish: [172.17.0.4]

TASK [Install rginx or httpd based on distribution]

fish: [172.17.0.3]

TASK [Restart nginx if the distribution is CentOS]

TASK [Restart httpd if the distribution is CentOS]
```

View the value of your register variable using debug module Restart service if the installation task was changed or was not failed REGISTER & WHEN