LAB3

Github-repo: "https://github.com/nelaturuk/BCDV-4033/"

1. Setup the docker containers and check in the control node if Ansible is installed.

2. Setup the docker containers and ssh into the remote nodes from the control node.

```
akshatsrivastava@Akshats-Air lab % docker ps
CONTAINER ID IMAGE COMMAND 12 seconds ago Up 21 seconds 22/tcp mode2
dosladoSe7d0 mode2 "/usr/sbath/sshd -0" 21 seconds ago Up 21 seconds 22/tcp mode2
mode1
bibd4c771884 mode1 "/usr/sbih/sshd -0" 21 seconds ago Up 21 seconds 22/tcp mode1
akshatsrivastava@Akshats-Air lab % docker exec -it ecd04c37e363 bash root@ecd04c37e3631/# ansible —version
ansible [core 2.16.3]
config file = None
configured module search path = i'/root/.ansible/plugins/modules', '/usr/share/ansible/plugins/modules']
ansible [core 2.16.3]
config file = None
configured module search path = i'/root/.ansible/plugins/modules', '/usr/share/ansible/plugins/modules']
ansible [core 2.16.3]
config file = None
configured module search path = i'/root/.ansible/plugins/modules', '/usr/share/ansible/plugins/modules']
ansible [core 2.16.3]
config file = None
configured module search path = i'/root/.ansible/plugins/modules', '/usr/share/ansible/plugins/modules']
ansible python module Iocation = /usr/lib/python3/dist-packages/ansible
executable location = /usr/lib/masible
python version = 3.1.2 (ansin, Apr 10 2024, 05:33:47) [GCC 13.2.0] [/usr/bin/python3)
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ijnja version = 3.1.2 (ansin, Apr 10 2024, 05:33:47) [GCC 13.2.0] [/usr/bin/python3)
ijnja version = 3.1.2 (an
```

```
root@ecd04c37e363:/# ssh-copy-id root@node2
//usr/bin/ssh-copy-id: INFO: Source of key(s) to be installed: "/root/.ssh/id_rsa.pub"
//usr/bin/ssh-copy-id: INFO: attempting to log in with the new key(s), to filter out any that are already installed
//usr/bin/ssh-copy-id: INFO: 1 key(s) remain to be installed — if you are prompted now it is to install the new keys
root@node2's password:

Number of key(s) added: 1

Now try logging into the machine, with: "ssh 'root@node2'"
and check to make sure that only the key(s) you wanted were added.
root@ecd04c37e363:/# apt-get update && apt-get install — y vim
Hit:1 http://ports.ubuntu.com/ubuntu-ports noble InRelease
Hit:2 http://ports.ubuntu.com/ubuntu-ports noble-backports InRelease
Hit:3 http://ports.ubuntu.com/ubuntu-ports noble-backports InRelease
Hit:4 http://ports.ubuntu.com/ubuntu-ports noble-backports InRelease
Hit:4 http://ports.ubuntu.com/ubuntu-ports noble-security InRelease
Reading package lists... Done
Reading package lists... Done
Reading package lists... Done
Reading state information... Done
Reading state information... Done
Reading state information... Done
Vim is already the newest version (2:9.1.0016-lubuntu7.1).
0 upgraded, 0 newly installed, 0 to remove and 6 not upgraded.
```

Inventory.txt

```
root@18a0369dd2ae:/# vi inventory.txt
root@18a0369dd2ae:/# ansible-inventory -i inventory.txt --list
      "_meta": {
            },
"host2": {
                       "ansible_host": "node2",
"ansible_user": "root"
           }
     },
"all": {
    "children": [
    "ungrouped
               "ungrouped",
"group1"
           ]
    ]
root@18a0369dd2ae:/# ansible all -i inventory.txt -m ping
host1 | SUCCESS => {
    "ansible_facts": {
        "discovered_interpreter_python": "/usr/bin/python3"
     },
"changed": false,
"ping": "pong"
host2 | SUCCESS => {
    "ansible_facts": {
           "discovered_interpreter_python": "/usr/bin/python3"
     },
"changed": false,
"pong"
      "ping": "pong"
}
```

root@18a0369dd2ae:/etc/ansible# cd /etc

3. Try to create a directory uisng the ad-hoc command. PResent screenshots of the sucessful ansible run and directory in the nodes.

```
root@18a0369dd2ae:/# ansible all -m file -a "path=/tmp/tmp-file state=touch"
host1 | CHANGED => {
    "ansible_facts": {
            "discovered_interpreter_python": "/usr/bin/python3"
    },
"changed": true,
"dest": "/tmp/tmp-file",
"gid": 0,
"group": "root",
"mode": "0644",
"owner": "root",
"size": 0,
      "size": 0,
"state": "file",
      "uid": 0
host2 | CHANGED => {
    "ansible_facts": {
            "discovered_interpreter_python": "/usr/bin/python3"
    },
"changed": true,
"dest": "/tmp/tmp-file",
"gid": 0,
"group": "root",
"mode": "0644",
"owner": "root",
"cize": 0,
      "size": 0,
"state": "file",
      "uid": 0
root@18a0369dd2ae:/tmp# ssh root@node1 ls -l /tmp
total 0
-rw-r--r-- 1 root root 0 Jun 15 15:28 tmp-file
root@18a0369dd2ae:/tmp# ssh root@node2 ls -l /tmp
             - 1 root root 0 Jun 15 15:28 tmp-file
```

4. Create the file playbook yml and create file in both nodes. Show using screenshot that you have successfully created the file using playbook

```
root@18a0369dd2ae:/# vi cf.yml
root@18a0369dd2ae:/# ansible-playbook cf.yml
PLAY RECAP adoptional control 
                                                   : ok=2
                                                                                               unreachable=0 failed=0
                                                                      changed=1
                                                                                                                                                        skipped=0
                                                                                                                                                                                 rescued=0
root@18a0369dd2ae:/# vi cf.yml
root@18a0369dd2ae:/# ansible-playbook cf.yml
TASK [Gathering Facts]
: ok=2
                                                                      changed=1
                                                                                               unreachable=0
                                                                                                                                  failed=0
                                                                                                                                                                                  rescued=0
                                                                                                                                                         skipped=0
                                                                                                                                                                                                             ignor
ed=0
root@18a0369dd2ae:/#
                                                                                                                                               Ln 1, Col 1 (119 selected) Spaces: 2 UTF-8 LF YA
- hosts: dev
  tasks:
       - name: create a file
file:
path: /tmp/file-playbook1
              state: touch
```

```
- hosts: test
tasks:
- name: create a file
file:
    path: /tmp/file-playbook1
    state: touc

~

root@18a0369dd2ae:/# ssh root@node1 ls /tmp
file-playbook1
tmp-file
root@18a0369dd2ae:/# ssh root@node2 ls /tmp
file-playbook1
tmp-file
```

5. Create a new playbook to delete the file you created previously. Submit screenshots for the playbook run and screenshots that the file has been deleted from both nodes

```
root@18a0369dd2ae:/# ansible-playbook df.yml
changed: [host1]
ed=0
root@18a0369dd2ae:/# ssh root@node1 ls /tmp
file-playbook1
- hosts: dev
    tasks:
        - name: Delete the file
           file:
  path: /tmp/tmp=file
                state: absent
 root@18a0369dd2ae:/# vi df.yml
root@18a0369dd2ae:/# ansible-playbook df.yml
  {\sf PLAY} \ \ [{\sf test}] \ \ {\it which is a substituted to the property of the
  changed: [host2]
 ed=0
  root@18a0369dd2ae:/# ssh root@node2 ls /tmp
  file-playbook1
 # delete_file.yml
 - hosts: test
     tasks:
        - name: Delete the file
            file:
               path: /tmp/tmp-file
               state: absent
```

6. Create a new playbook for test group and demonstrate using the playbook output that you have updated only the test node

```
root@18a0369dd2ae:/# vi tf.yml
root@18a0369dd2ae:/# ansible-playbook tf.yml
changed: [host2]
ed=0
root@18a0369dd2ae:/# ssh root@node1 ls /tmp
file-playbook1
root@18a0369dd2ae:/# ssh root@node2 ls /tmp
file-playbook1
test_update
# update_test_node.yml
- hosts: test
 tasks:
  - name: Update test node
   file:
    path: /tmp/test_update
    state: touch
```

7. Install Nodejs using nodejs yaml. There is a issue with yaml file you need to fix it. Once installed you will get the node and npm version screenshots. Also, the successful playbook run screenshot.

```
root@18a0369dd2ae:/# vi node.yml
root@18a0369dd2ae:/# ansible-playbook node.yml
ok: [host2] ok: [host1]
ok: [host1]
ok: [host2]
ok: [host2] => (item=curl)
ok: [host1] => (item=curl)
ok: [host2] => (item=software-properties-common)
ok: [host1] => (item=software-properties-common)
changed: [host1]
changed: [host2]
changed: [host1]
changed: [host2]
changed: [host2]
changed: [host1]
: ok=7 changed=4 unreachable=0 failed=0 skipped=0 rescued=0 ignored=0
: ok=7 changed=4 unreachable=0 failed=0 skipped=0 rescued=0 ignored=0
```

```
- hosts: all
  gather_facts: yes
   become: yes
tasks:
- name: Update apt cache
           update_cache: yes
      - name: Install Node.js dependencies
        apt:
           name: "{{ item }}"
            state: present
         loop:
           oop:
- curl
- software-properties-common
      - name: Add NodeSource GPG key
        apt_key:
url: "https://deb.nodesource.com/gpgkey/nodesource.gpg.key"
           state: present
      - name: Add NodeSource repository
        name: Add NodeSource repository
apt_repository:
    repo: "deb https://deb.nodesource.com/node_14.x {{ ansible_distribution_release }} main"
    state: present
    update_cache: yes
    filename: nodesource
      - name: Install Node.js
        apt:
name: nodejs
            state: present
      - name: Install build-essential
        apt:
name: build-essential
          state: present
root@18a0369dd2ae:/# vi node.yml
root@18a0369dd2ae:/# ssh root@node1 node -v
root@18a0369dd2ae:/# ssh root@node2 node -v
```

8. Use the example node.yaml and clone the Lab 1 repo to both the nodes. Build the node modules

```
root@18a0369dd2ae:/# vi lab1.yml
root@18a0369dd2ae:/# ansible-playbook lab1.yml
ok: [host2] ok: [host1]
changed: [host1]
changed: [host2]
                : ok=4 changed=2 unreachable=0 failed=0 skipped=0 rescued=0 ignored=0
: ok=4 changed=2 unreachable=0 failed=0 skipped=0 rescued=0 ignored=0
host1
host2
- hosts: all
gather_facts: yes
become: yes
 tasks:
  asks:
- name: Install git
apt:
name: git
state: present
  - name: Clo Follow link (cmd + click)
   name: tu Follow link (cmd + cuck)
git:
repo: 'https://github.com/akshatsri19/ScalableBlockchain.git'
dest: /tmp/lab1-repo
update: yes
  - name: Install node modules
    npm:
    path: /tmp/lab1-repo/BCDV4033/Calculator
     state: present
```

root@18a0369dd2ae:/# ssh root@node1 ls /tmp/lab1-repo/BCDV4033/Calculator
Jenkinsfile
Lab1ScreenRecording.mov
calculator.js
calculator.test.js
dist
eslint.config.mjs
node_modules
package-lock.json
package.json