## LAB3

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

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

```
akshatsrivastava@Akshats-Air lab % docker compose up -d
WARN[0000] /Users/akshatsrivastava/BCDV4033_Devops/BCDV-4033/ansible/lab/docker-compose.yml: 'version' is obsolete
[+] Running 3/3
| remote-host-two Warning pull access denied for node2, repository does not exist or m... | 0.65
| ansible Warning | pull access denied for node1, repository does not exist or may req... | 0.65
| remote-host-two warning pull access denied for node1, repository does not exist or may req... | 0.65
| remote-host-two internal | load build definition from Dockerfile | 0.65
| remote-host-two internal | load build definition from Dockerfile | 0.05
| remote-host-two internal | load metadata for docker.io/library/ubuntu:20.04 | 0.35
| lansible internal | load metadata for docker.io/library/ubuntu:20.04 | 0.05
| lansible internal | load metadata for docker.io/library/ubuntu:latest | 0.05
| lansible internal | load metadata for docker.io/library/ubuntu:latest | 0.05
| lansible internal | load metadata for docker.io/library/ubuntu:latest | 0.05
| remote-host-two auth] library/ubuntu:pull token for registry-1.docker.io | 0.05
| remote-host-two auth] library/ubuntu:pull token for registry-1.docker.io | 0.05
| remote-host-two internal | load .dockerignore | 0.05
| lansible | exporting to image | 0.05
| lansible | exporting to image | 0.05
| separting | layers | 0.05
| lansible | exporting to image | 0.05
| lansible | exp
```

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 CREATED STATUS PORTS NAMES
dbala8589780 mode2 "/usr/sbin/sshd -0" 21 seconds ago Up 21 seconds 22/tcp node2 ecced4c37e363 ans.ble "/usr/sbin/sshd -0" 21 seconds ago Up 21 seconds ans.ble "occed4c47e363 ans.ble "/usr/sbin/schd -0" 21 seconds ago Up 21 seconds ans.ble "occed4c47e3633 ans.ble "version ans.ble -version ans.ble -version ans.ble -version ans.ble -version ans.ble -version ans.ble [core 2.16.3] config file = None configured module search path = ['/root/.ans.ble/plugins/modules', '/usr/share/ans.ble/plugins/modules'] ans.ble [core 2.16.3] config file = None configured module search path = ['/root/.ans.ble/plugins/modules', '/usr/share/ans.ble/collections ans.ble [core 2.16.3] config file = None configured module search path = ['/root/.ans.ble/plugins/modules', '/usr/share/ans.ble/collections executable location = /usr/bin/ans.ble | version = 3.1.2 (usr/bin/systhare/ans.ble/collections executable location = /usr/bin/ans.ble | version = 3.1.2 (usr/bin/systhare/ans.ble/collections | version = 3.1.2 (us
```

```
root@ecd04c37e363:/# ssh-copy-id root@node2
//wsr/bin/ssh-copy-id: INFG: Source of key(s) to be installed: "/root/.ssh/id_rsa.pub"
//wsr/bin/ssh-copy-id: INFG: Source of key(s) to be installed: "/root/.ssh/id_rsa.pub"
//wsr/bin/ssh-copy-id: INFG: 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-ubackports InRelease Hit:3 http://ports.ubuntu.com/ubuntu-ports noble-backports InRelease Hit:4 http://ports.ubuntu.com/ubuntu-ports noble-security InRelease Reading package lists... Done Building dependency tree... Done Reading state information... Done vim is already the newest version (2:9.1.0016-ubuntu7.1).

0 upgraded, 0 newly installed, 0 to remove and 6 not upgraded.
```

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",
      "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.vml
root@18a0369dd2ae:/# ansible-playbook cf.yml
ignor
ed=0
root@18a0369dd2ae:/# vi cf.vml
root@18a0369dd2ae:/# ansible-playbook cf.yml
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]
: ok=2 changed=1 unreachable=0 failed=0 skipped=0 rescued=0 ignor
host1
ed=0
root@18a0369dd2ae:/# ssh root@node1 ls /tmp
file-playbook1
- hosts: dev
 tasks:
 - name: Delete the file
   path: /tmp/tmp_file
state: absent
root@18a0369dd2ae:/# vi df.yml
root@18a0369dd2ae:/# ansible-playbook df.yml
changed: [host2]
: ok=2 changed=1 unreachable=0 failed=0 skipped=0 rescued=0
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]
unreachable=0 failed=0 skipped=0 rescued=0
              : ok=2
                   changed=1
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: [host2] => (item=curl)
ok: [host1] => (item=curl)
ok: [host1] => (item=software-properties-common)
ok: [host1] => (item=software-properties-common)
changed: [host1]
changed: [host2]
changed: [host1] changed: [host2]
changed: [host2]
PLAY RECAP windologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologiciologicio
                                                                                                                                                                                                                     ignored=0
                             : 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
host2
```

```
- hosts: all
  gather_facts: yes
   become: yes
tasks:
      name: Update apt cache
           update_cache: yes
      - name: Install Node.js dependencies
           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 changed=2 unreachable=0
host1
                                      failed=0 skipped=0 rescued=0
                                                            ignored=0
host2
                                      failed=0
                                             skipped=0
                                                     rescued=0
                                                            ignored=0
- hosts: all
gather_facts: yes
become: yes
 tasks:
  - name: Install git
   apt:
name: git
state: present
  - name: Clo Follow link (cmd + click)
   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