# Report

### **A)** On Control Machine:

Create folder ~/ansible/day2. All working files should be placed there (Vagrantfile, playbooks, roles folder with custom roles, inventory)

```
[student@EPBYMINW2471 day2]$ tree -d
   roles
       common

    defaults

          files
         – handlers
          meta
          · tasks

    templates

         tests
         vars
       devops user

    defaults

          files

    handlers

                              [student@EPBYMINW2471 day5]$ ll ~/ansible/day2
         - meta
                              total 512
          tasks
                              -rw----- 1 student student
                                                              5450 Mar 18 15:34 admin.conf
          templates
                              -rw----- 1 student student 1679 Mar 12 17:09 devops.pem
         tests
                              -rw-r--r-- 1 student student
                                                                417 Mar 12 17:09 devops.pem.pub
         - vars
                              -rw-rw-r-- 1 student student 873 Mar 17 15:04 devops user
       docker
                             -rw-r--r-- 1 student student
                                                               812 Mar 18 15:33 docker.fact

    defaults

                             -rw-rw-r-- 1 student student
                                                             188 Mar 17 18:51 inventory
         – files
         handlers
                             -rw-r--r-- 1 student student
                                                                168 Mar 18 15:34 join cluster
          meta
                              -rw-rw-r-- 1 student student 34314 Mar 13 13:07 MTN.NIX.CM Ansible-2 labwork.docx
         tasks
                             -rw-rw-r-- 1 student student
                                                                451 Mar 18 15:22 playbook.yml
          templates
                              -rw-r--r- 1 student student 432563 Mar 13 22:40 report ansible day2.docx
          tests
                              drwxr-xr-x 8 student student
                                                              4096 Mar 13 19:01 roles
         - vars
                                                              4096 Mar 18 15:10 screenshots
                             drwxr-xr-x 2 student student
       k8s-base
                                                               364 Mar 17 16:51 service account.yml
                             -rw-rw-r-- 1 student student
         – defaults
                             -rw-r--r-- 1 student student
          files
                                                                0 Mar 17 17:20 token.txt

    handlers

                              -rw-rw-r-- 1 student student
                                                               688 Mar 12 15:42 Vagrantfile
         meta
          tasks

    templates

         tests
         vars
       k8s-master

    defaults

          files

    handlers

         – meta
         tasks
          templates
         tests
         - vars
       k8s-worker

    defaults

    files

         handlers
         - meta
         – tasks
          templates
          tests
         vars
   screenshots
```

#### B) Spin up 2 VMs form single Vagranfile. Compose Inventory:

Specify groups

Define group vars

Define host vars

```
Define ansible connection settings (common for all hosts/groups in inventory)
Vagrant.configure("2") do |config|
  config.vm.define "master node" do |master node|
    master node.vm.box = "sbeliakou/centos"
    master node.vm.hostname = "master-node"
    master node.vm.network "private network", ip: "192.168.56.100"
    master_node.vm.provider "virtualbox" do |vb|
      vb.name = "master node"
      vb.memory = "2048"
    end
  end
  config.vm.define "worker node" do |worker node|
    worker node.vm.box = "sbeliakou/centos"
    worker node.vm.hostname = "worker-node"
    worker node.vm.network "private network", ip: "192.168.56.101"
    worker node.vm.provider "virtualbox" do |vb|
      vb.name = "worker node"
      vb.memory = "1048"
    end
  end
end
[masters]
master1 ansible_host=192.168.56.100
[workers]
worker1 ansible host=192.168.56.101
[nodes:children]
masters
workers
[nodes:vars]
ansible connection=ssh
ansible user=devops
```

#### **C)** Develop following Roles:

**common** (provides common system updates/configuration/so on)

```
# tasks file for common
- name: Update all packages
  become: yes
  yum: name=* state=latest
- name: Ensure directory for ansible facts exists
  file: state=directory recurse=yes path=/etc/ansible/facts.d
  become: true
- debug: msg='{{ hostvars['worker1']['ansible user'] }}'
 devops_user playbook
# tasks file for devops user
- name: Creating user devops
  become: yes
  user:
   name: devops
    password: $1$xxx$8x.Wv.ncJT3VkVw.YnXpE0
- name: Set authorized key taken from file
  become: yes
  authorized key:
    user: devops
    state: present
    key: "{{ lookup('file', '/home/student/ansible/day1/devops.pem.pub') }}"
- name: Make sure we have a 'wheel' group
  group:
   name: wheel
   state: present
- name: Allow 'wheel' group to have passwordless sudo
  become: ves
  lineinfile:
   dest: /etc/sudoers
   state: present
   regexp: '^%wheel'
    line: '%wheel ALL=(ALL) NOPASSWD: ALL'
    validate: visudo -cf %s
- name: Add sudoers users to wheel group
  become: yes
  user:
   name: devops
    groups: wheel
    append: yes
```

#### **docker** (base installation and configuration)

```
# tasks file for docker
- name: Install yum utils
 yum:
   name: yum-utils
   state: latest

    name: Install device-mapper-persistent-data

   name: device-mapper-persistent-data
   state: latest
- name: Install lvm2
 yum:
   name: lvm2
   state: latest
- name: Add Docker repo
 get_url:
   url: https://download.docker.com/linux/centos/docker-ce.repo
   dest: /etc/yum.repos.d/docer-ce.repo
 become: yes
- name: Install Docker
 become: yes
 package:
  name: docker-ce
   state: latest
 notify: docker start
- name: Copy daemon.json
 become: yes
 сору:
   src: daemon.json
   dest: /etc/docker/

    name: Docker version

 become: yes
 shell: docker version --format '{%raw%}{{json .}}{%endraw%}' > /vagrant/docker.fact
 changed_when: no
- name: Copy docker fact
 copy: src=docker.fact dest=/etc/ansible/facts.d
 become: true
- debug: msg='{{ ansible local }}'
```

k8s-base (installs kub packages, depends on docker role with systemd cgroup driver)

```
# tasks file for k8s-base
- name: Disabling Swap on all nodes
 become: yes
  shell: swapoff -a
 when: ansible swaptotal mb > 0
- name: Removing Swap entries in /etc/fstab
  become: yes
  mount:
   name: swap
   fstype: swap
   state: absent
- name: Coping repository file for Kubernetes
  become: yes
  copy:
    src: kubernetes.repo
   dest: /etc/yum.repos.d/

    name: Installing required packages

  become: yes
  yum:
    name:
      - epel-release
      - kubelet
      - kubeadm
                                                    name: kubelet
      - kubectl
                                                    state: started

    wget

                                                    enabled: yes
      - ntp
      - jq
                                                - name: Disable SELinux
      - net-tools
                                                  selinux:
      - bind-utils
                                                    state: disabled
      - moreutils
                                                - name: modprobe
    disable_excludes: kubernetes
                                                  command: modprobe br netfilter
    state: present
                                                  changed_when: no
- name: Starting and Enabling NTP daemon
                                                - name: Add netbridge config ip6
  become: yes
                                                  lineinfile:
  systemd:
                                                    path: /etc/sysctl.d/k8s.conf
    name: ntpd
                                                    line: 'net.bridge.bridge-nf-call-ip6tables = 1'
    state: started
                                                    state: present
    enabled: yes
                                                    create: yes
                                                  changed_when: no
- name: Starting and Enabling Kubelet daemon
  become: yes
                                                - name: Add netbridge config ip4
  systemd:
                                                  lineinfile:
                                                    path: /etc/sysctl.d/k8s.conf
                                                    line: 'net.bridge.bridge-nf-call-iptables = 1'
                                                    state: present
                                                    create: yes

    name: update sysctl

                                                  command: sysctl --system
                                                  changed_when: no
                                                - debug: msg='{{ hostvars['worker1']['ansible host'] }}'
                                                - debug: msg='{{ hostvars['master1']['ansible host'] }}'
```

#### k8s-master

```
# tasks file for k8s-master
- name: Reset cluster
  become: ves
  become_user: devops
  shell: sudo kubeadm reset --force
- name: Initializing Kubernetes cluster
  shell:
   sudo kubeadm init --pod-network-cidr 10.244.0.0/16 --apiserver-advertise-address
192.168.56.100
  become: yes
  become_user: devops
- name: Copying required files
  become: ye
  become_user: devops
  shell:
   mkdir -p $HOME/.kube
   sudo cp /etc/kubernetes/admin.conf $HOME/.kube/config
   sudo chown $(id -u):$(id -g) $HOME/.kube/config
  name: Install Network Add-on
  become: ves
  become_user: devops
  shell: kubectl apply -f https://raw.githubusercontent.com/coreos/flannel/
bc79dd1505b0c8681ece4de4c0d86c5cd2643275/Documentation/kube-flannel.yml
- name: Patch flannel
  become: ves
  become_user: devops
  shell:
  kubectl patch daemonsets kube-flannel-ds-amd64 -n kube-system --patch='{"spec":
{"template":{"spec":{"containers":[{"name": "kube-flannel", "args": ["--ip-masq", "--kube-
subnet-mgr", "--iface='${IPETHX}'"]}]}}}'
- name: Install Dashboard
  become: ves
  become_user: devops
  shell: kubectl apply -f https://raw.githubusercontent.com/kubernetes/dashboard/v1.10.1/
src/deploy/recommended/kubernetes-dashboard.yaml
- name: Patch dashboard
  become: yes
  become_user: devops
  shell:
   kubectl patch svc -n kube-system kubernetes-dashboard --patch='{"metadata": {"labels":
{"kubernetes.io/cluster-service": "true"}}}

    name: Copy service account

  become: yes
  сору:
    src: service account.yml
    dest: /home/devops

    name: Apply service account

  become: yes
  become_user: devops
  shell: kubectl apply -f /home/devops/service account.yml

    name: Copy admin.conf to /vagrant

  become: yes
  command: cp /etc/kubernetes/admin.conf /vagrant
- name: Save join token
  become: yes
  become user: devops
  shell: kubeadm token create --print-join-command > $HOME/join cluster

    name: Copy join_cluster to /vagrant

  become: yes
  command: cp /home/devops/join cluster /vagrant/
```

#### k8s-worker

```
# tasks file for k8s-worker
- name: Reset cluster
become: yes
become_user: devops
shell: sudo kubeadm reset --force
- name: Join to cluster
become: yes
become_user: devops
shell: sudo bash /vagrant/join_cluster
```

# D) Make sure that all necessary application state changes are being done with <u>handlers</u> on demand.

```
- name: Install Docker
become: yes
package:
    name: docker-ce
    state: latest
notify: docker_start
---
# handlers file for docker
- name: docker_start
    service: name=docker state=started
```

E) All roles should leave facts about configured/provisioned software on the system (Verify system's configuration with ad-hoc command – setup module - after provisioning)

```
- name: Docker version
  become: yes
  shell: docker version --format '{%raw%}{{json .}}{%endraw%}' > /vagrant/docker.fact
  changed_when: no
- name: Copy docker fact
  copy: src=docker.fact dest=/etc/ansible/facts.d
  become: true
[student@EPBYMINW2471 day2]$ ansible masters -i inventory -m setup | sed '1 s/^.*$/{/' | jq '.ansible f
acts.ansible local'
{
  "docker": {
    "Client": {
      "ApiVersion": "1.39",
      "Arch": "amd64",
      "BuildTime": "Thu Feb 28 06:33:21 2019",
      "DefaultAPIVersion": "1.39",
      "Experimental": false,
"GitCommit": "774a1f4",
"GoVersion": "gol.10.8",
      "Os": "linux",
      "Platform": {
        "Name": '
      },
"Version": "18.09.3"
    "ApiVersion": "1.39",
      "Arch": "amd64",
      "BuildTime": "2019-02-28T06:02:24.000000000+00:00",
      "Components": [
        {
          "Details": {
            "ApiVersion": "1.39",
            "Arch": "amd64",
            "BuildTime": "Thu Feb 28 06:02:24 2019",
            "Experimental": "false",
            "GitCommit": "774a1f4"
            "GoVersion": "go1.10.8",
            "KernelVersion": "3.10.0-957.1.3.el7.x86 64",
            "MinAPIVersion": "1.12",
            "0s": "linux"
          "Name": "Engine",
          "Version": "18.09.3"
        }
      ],
      "GitCommit": "774a1f4".
      "GoVersion": "go1.10.8",
      "KernelVersion": "3.10.0-957.1.3.el7.x86_64",
      "MinAPIVersion": "1.12",
      "Os": "linux",
      "Platform": {
        "Name": "Docker Engine - Community"
      "Version": "18.09.3"
    }
  }
}
```

## F) Develop **provision.yml** playbook:

- Sections pre\_tasks, tasks, roles, post\_tasks

```
- hosts: all
 name: Main playbook
 become: yes
 pre_tasks:
 name: Pre_task
   debug:
     msg: "Provisioning started!"
 - devops_user
 - common
 - docker
 - k8s-base
- hosts: masters
 roles:
 - k8s-master
- hosts: workers
 roles:
 - k8s-worker
- hosts: masters
 post_tasks:
 - name: Set role worker
   become: yes
   become_user: devops
   shell: kubectl label node worker-node node-role.kubernetes.io/worker=worker
```