



# EX294<sup>Q&As</sup>

Red Hat Certified Engineer (RHCE) exam for Red Hat Enterprise Linux 8 Exam

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**QUESTION 1**

## SIMULATION

Create the users named jeff, marion, harold

A.

Correct Answer: Please see explanation

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**QUESTION 2**

Create a jinja template in /home/sandy/ansible/ and name it hosts.j2. Edit this file so it looks like the one below. The order of the nodes doesn't matter. Then create a playbook in /home/sandy/ansible called hosts.yml and install the template on dev node at /root/myhosts

```
127.0.0.1 localhost localhost.localdomain localhost4 localhost4.localdomain4
::1 localhost localhost.localdomain localhost6 localhost6.localdomain6

10.0.2.1 node1.example.com node1
10.0.2.2 node2.example.com node2
10.0.2.3 node3.example.com node3
10.0.2.4 node4.example.com node4
10.0.2.5 node5.example.com node5
```

A. Answer: See the for complete Solution below.

Correct Answer: A

Solution as:



```
in /home/sandy/ansible/hosts.j2
```

```
{%for host in groups['all']%}
  {{hostvars[host]['ansible_default_ipv4']['address']}} {{hostvars[host]['ansible_fqdn']}}
  {{hostvars[host]['ansible_hostname']}}
{%endfor%}
```

```
in /home/sandy/ansible/hosts.yml
```

```
---
```

```
- name: use template
  hosts: all
  template:
    src: hosts.j2
    dest: /root/myhosts
  when: "dev" in group_names
```

Topic 2, LAB SETUP ?2 control.realmX.example.com \_ workstation.lab.example.com node1.realmX.example.com \_ servera.lab.example.com node2.realmX.example.com \_ serverb.lab.example.com node3.realmX.example.com \_ serverc.lab.example.com node4.realmX.example.com \_ serverd.lab.example.com node5.realmX.example.com

-username:root, password:redhat

-username:admin, password:redhat

note1. don't change `root` or `admin` password.

note2. no need to create ssh-keygen for access, its pre-defined  
note3. SELinux is in enforcing mode and firewalld is disabled/stop on whole managed hosts.

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### QUESTION 3

Install and configure Ansible on the control-node control.realmX.example.com as

follows:

--> Install the required packages

--> Create a static inventory file called /home/admin/ansible/inventory as follows:

node1.realmX.example.com is a member of the dev host group

node2.realmX.example.com is a member of the test host group

node3.realmX.example.com and node4.realmX.example.com are members of the prod

host group



node5.realmX.example.com is a member of the balancers host group.

prod group is a member of the webservers host group

--> Create a configuration file called ansible.cfg as follows:

--> The host inventory file /home/admin/ansible/inventory is defined

--> The location of roles used in playbooks is defined as /home/admin/ansible/ roles

A. Answer: See the for complete Solution below.

Correct Answer: A

Solution as: Through physical host, login to workstation.lab.example.com with user root. # ssh  
root@workstation.lab.example.com # hostname workstation.lab.example.com # yum install platform-python\* # su -  
admin # pwd /home/admin/ # vim .vimrc # mkdir -p ansible/roles # cd ansible # vim inventory [dev]  
servera.lab.example.com [test] serverb.example.com [prod] serverc.example.com

```
serverd.example.com [balancer] serverd.lab.example.com [webservers:children] prod !wq # vim ansible.cfg [defaults]
inventory = ./inventory role_path = ./roles remote_user = admin ask_pass = false [privilege_escalation] become = true
become_method = sudo become_user = root become_ask_pass = false !wq # ansible all --list-hosts
```

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#### QUESTION 4

##### SIMULATION

There were two systems:

system1, main system on which most of the configuration take place

system2, some configuration here

SSH configuration.

Configure SSH access on your virtual hosts as follows.

Clients within my22ilt.org should NOT have access to ssh on your systems

A.

Correct Answer: Please see explanation

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#### QUESTION 5

##### SIMULATION

There are Mail servers, Web Servers, DNS Servers and Log Server. Log Server is already configured. You should configure the mail server, web server and dns server to send the logs to log server.

A.

Correct Answer: Please see explanation

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