

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

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

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**QUESTION 1**

Give Full Permission to owner user and owner group member but no permission to others on /data.

A. Answer: See the for complete Solution below.

Correct Answer: A

We can change the permission of file/directory either character symbol method or numeric method. Permission: r-Read w-Write x-Execute Permission Category u- Owner User g- Owner Group o- Others Operators + -> Add the Permissions - ->Remove the Permissions = ->Assign the Permissions Numeric Method: 4 -> Read 2 -> Write 1 -> Execute Total: 7, total for owner user, owner group member and for others: 777

1.

```
chmod u+rwx /data
```

2.

```
chmod g+rwx /data
```

3.

```
chmod o-rwx /data or chmod 770 /data
```

4.

Verify the /data: `ls -ld /data` 5 .You will get `drwxrwx--`

---

**QUESTION 2**

Please open the ip\_forward and take effect permanently.

A. Answer: See the for complete Solution below.

Correct Answer: A

```
# vim /etc/sysctl.conf
    net.ipv4.ip_forward = 1
# sysctl -w (takes effect immediately)
```

If no "sysctl.conf" option, use these commands:

```
# sysctl -a |grep net.ipv4
# sysctl -P net.ipv4.ip_forward = 1
# sysctl -w
```

---

**QUESTION 3**

## SIMULATION

You are working as an Administrator. There is a common data shared (/data) from 192.168.0.254 to all users in your local LAN. When user's system start, shared data should automatically mount on /common directory.

A.

Correct Answer: Please see explanation

---

**QUESTION 4**

Create a file called requirements.yml in /home/sandy/ansible/roles to install two roles. The source for the first role is geerlingguy.haproxy and geerlingguy.php. Name the first haproxy-role and the second php-role. The roles should be installed in /home/sandy/ansible/roles.

A. Answer: See the for complete Solution below.

Correct Answer: A

in /home/sandy/ansible/roles vim requirements.yml

```
- src: geerlingguy.haproxy
  name: haproxy-role
- src: geerlingguy.php_role
  name: php_role
```

Run the requirements file from the roles directory:

```
ansible-galaxy install -r requirements.yml -p /home/sandy/ansible/roles
```

---

**QUESTION 5**

Create an Ansible vault to store user passwords as follows:

\*

The name of the vault is valut.yml

\*

The vault contains two variables as follows:

-dev\_pass with value wakennym

-mgr\_pass with value rocky

\*

The password to encrypt and decrypt the vault is atenorth

\*

The password is stored in the file /home/admin/ansible/password.txt

A.

Answer: See the for complete Solution below.

Correct Answer: A

Solution as: # pwd /home/admin/ansible # echo "atenorth" >password.txt # chmod 0600 password.txt # ansible-vault create vault.yml --vault-password-file=password.txt --

-dev\_pass: wakennym

-mgr\_pass: rocky wq # cat vault.yml \$ANSIBLE\_VAULT;1.1;AES256

```
363838623761643164363536653437656433313934333735646137626665313130343364 38353662
3464346331346461306337633632393563643531376139610a3435313261306632666135 33633562
386234393166313064636237613439393732633331343532643338343532643439343737 65643737
3535303630626666370a6436633666343838633933386166616666323531393064363164 30616334
653861343933636431333637386561306365323464313762656130663261626434376430 64313863
6633333537303334333437646163343666666132316639376531 # ansible-vault view vault.yml password:*****
```

-dev\_pass: wakennym

-mgr\_pass: rocky

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