



# EX300<sup>Q&As</sup>

Red Hat Certified Engineer (RHCE)

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### QUESTION 1

#### SIMULATION

There were two systems:

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

system2, some configuration here

Configure port forwarding.

Configure server X to forward traffic incoming on port 80/tcp from source network

172.25.X.0/255.255.255.0 to port on 5243/tcp.

Correct Answer: Please see explanation

Explanation:

```
firewall-cmd --add-rich-rule='rule family="ipv4" source
address="172.25.1.0/24" forward-port port="5423" protocol="tcp" to-
port="80" --permanent
firewall-cmd --reload
```

---

### QUESTION 2

SIMULATION Connect to the email server and send email to admin, and it can be received by harry.

Correct Answer: Please see explanation

Explanation:

```
# vim /etc/aliases
admin: harry
# newaliases
```

---

### QUESTION 3

#### SIMULATION

There were two systems:

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

system2, some configuration here



### Customize the User Environment

Create a command called qstat on both serverX and desktop.

It should be able to execute the following command (ps -eo pid, tid, class, rtprio, ni, pri, psr, pcpu, stat, wchan:14, comm).

The command should be executable by all users.

Correct Answer: Please see explanation

Explanation:

```
vim/etc/bashrc
alias qstat='ps -eo pid,tid,class,rtprio,ni,pri,psr,pcpu,stat,wchan:14,comm'
source /etc/bashrc
```

---

### QUESTION 4

#### SIMULATION

Via nfs service share the /common directory in your system, just doing ONE share in example.com domain.

Correct Answer: Please see explanation

Explanation:

```
[root@server1 ~]# grep common /etc/exports
/common *.example.com (ro,sync)
```

---

### QUESTION 5

#### SIMULATION

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

Correct Answer: Please see explanation

Explanation:

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+rw /data
```

2.



chmod g+rxw /data

3.

chmod o-rwx /data or chmod 770 /data

4.

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

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