



# EX200<sup>Q&As</sup>

Red Hat Certified System Administrator - RHCSA

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### QUESTION 1

Configure the FTP service in your system, allow remote access to anonymous login and download the program by this service. Service is still running after system rebooting.

Correct Answer: Check the answer in explanation.

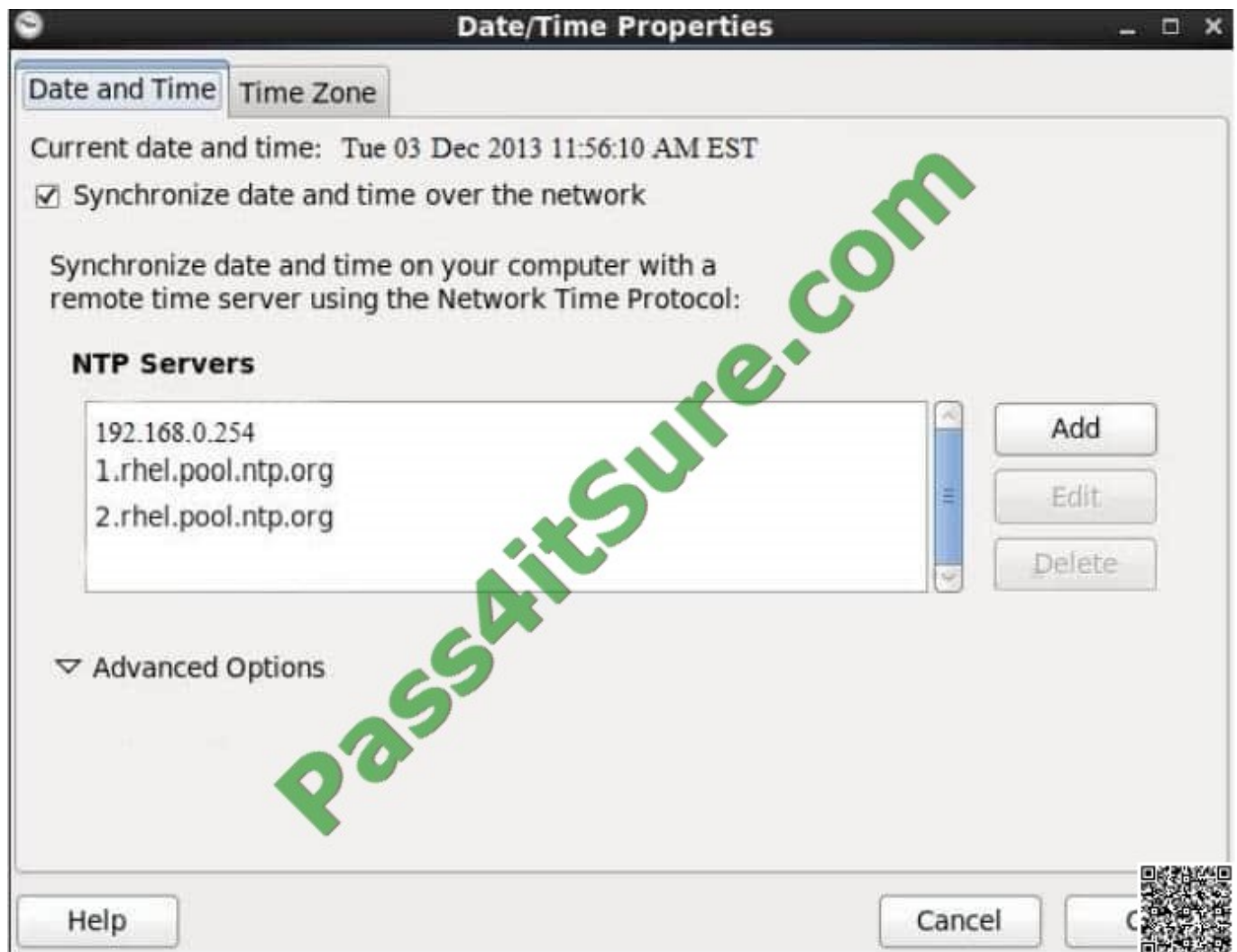
```
yum install vsftpd /etc/init.d/vsftpd start chkconfig vsftpd on
```

### QUESTION 2

Configure the NTP service in your system.

Correct Answer: Check the answer in explanation.

system-config-date and



**QUESTION 3**

Install a FTP server, and request to anonymous download from /var/ftp/pub catalog. (it needs you to configure yum direct to the already existing file server.)

Correct Answer: Check the answer in explanation.

```
# cd /etc/yum.repos.d # vim local.repo [local] name=local.repo baseurl=file:///mnt enabled=1 gpgcheck=0 # yum
makecache # yum install -y vsftpd # service vsftpd restart # chkconfig vsftpd on # chkconfig --list vsftpd # vim
/etc/vsftpd/vsftpd.conf anonymous_enable=YES
```

---

**QUESTION 4**

There is a local logical volumes in your system, named with common and belong to VGSRV volume group, mount to the /common directory. The definition of size is 128 MB.

Requirement:

Extend the logical volume to 190 MB without any loss of data. The size is allowed between 160-160 MB after extending.

Correct Answer: Check the answer in explanation.

```
lvextend -L 190M /dev/mapper/vgsrv-common resize2fs /dev/mapper/vgsrv-common
```

---

**QUESTION 5**

Create a volume group, and set the size is 500M, the size of single PE is 16M. Create logical volume named lv0 in this volume group, set size is 20 PE, make it as ext3 file system, and mounted automatically under data.

Correct Answer: Check the answer in explanation.

```
fdisk /dev/vda pvcreate /dev/vda3 vgcreate -s 16M vg0 /dev/vda3 lvcreate -n lv0 -l 20 vg0 mkfs.ext3
/dev/mapper/vg0-lv0 mkdir /data /etc/fstab: /dev/mapper/vg0-lv0 /data ext3 defaults 0 0 mount -a mount | grep data
```

---

**QUESTION 6**

Configure autofs to automount the home directories of LDAP users as follows:

```
host.domain11.example.com NFS-exports /home to your system.
```

This filesystem contains a pre-configured home directory for the user ldapuser11 ldapuser11's home directory is host.domain11.example.com /rhome/ldapuser11 ldapuser11's home directory should be automounted locally beneath /rhome

```
as /rhome/ldapuser11
```

Home directories must be writable by their users

ldapuser11's password is 'password'.



Correct Answer: Check the answer in explanation.

```
vim /etc/auto.master /rhome /etc/auto.misc wq! # vim /etc/auto.misc ldapuser11 --rw,sync  
host.domain11.example.com:/rhome/ldapuser11 :wq! #service autofs restart
```

```
service autofs reload
```

```
chkconfig autofs on
```

```
su -ldapuser11 Login ldapuser with home directory # exit
```

---

### QUESTION 7

/data Directory is shared from the server1.example.com server. Mount the shared directory that:

a.

when user try to access, automatically should mount

b.

when user doesn't use mounted directory should unmount automatically after 50 seconds.

c.

shared directory should mount on /mnt/data on your machine.

Correct Answer: Check the answer in explanation.

1. vi /etc/auto.master /mnt /etc /auto.misc --timeout=50 vi /etc/auto.misc data -rw,soft,intr server1.example.com:/data  
service autofs restart chkconfig autofs on When you mount the other filesystem, you should unmount the mounted  
filesystem, Automount feature of linux helps to mount at access time and after certain seconds, when user unaccess the  
mounted directory, automatically unmount the filesystem. /etc/auto.master is the master configuration file for autofs  
service. When you start the service, it reads the mount point as defined in /etc/auto.master.

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### QUESTION 8

Add user: user1, set uid=601 Password: redhat The user's login shell should be non-interactive.

Correct Answer: Check the answer in explanation.

```
# useradd -u 601 -s /sbin/nologin user1 # passwd user1 redhat
```

---

### QUESTION 9

Configure NTP.

Configure NTP service, Synchronize the server time, NTP server: classroom.example.com

Correct Answer: Check the answer in explanation.



Configure the client: Yum -y install chrony Vim /etc/chrony.conf Add: server classroom.example.com iburst Start: systemctl enable chronyd systemctl restart chronyd Validate: timedatectl status

---

### QUESTION 10

YUM repository has been provided at [http://server.domain11.example.com/pub/x86\\_64/Server](http://server.domain11.example.com/pub/x86_64/Server). Configure your system to use this location as a default repository.

Correct Answer: Check the answer in explanation.

`vim/etc/yum.repos/base.repo [base] name=base baseurl= http://server.domain11.example.com/pub/x86_64/Server gpgcheck=0 enable=1` Save and Exit Use yum list for validation, the configuration is correct if list the package information. If the Yum configuration is not correct then maybe cannot answer the following questions.

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### QUESTION 11

Configure your Host Name, IP Address, Gateway and DNS. Host name: station.domain40.example.com /etc/sysconfig/network hostname=abc.com hostname abc.com IP Address:172.24.40.40/24 Gateway172.24.40.1 DNS:172.24.40.1

Correct Answer: Check the answer in explanation.

`# cd /etc/sysconfig/network-scripts/ # ls # vim ifcfg-eth0 (Configure IP Address, Gateway and DNS) IPADDR=172.24.40.40 GATEWAY=172.24.40.1 DNS1=172.24.40.1 # vim /etc/sysconfig/network (Configure Host Name) HOSTNAME= station.domain40.example.com OR Graphical Interfaces: System->Preference->Network Connections (Configure IP Address, Gateway and DNS) Vim /etc/sysconfig/network (Configure Host Name)`

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### QUESTION 12

SELinux must run in force mode.

Correct Answer: Check the answer in explanation.

`/etc/sysconfig/selinux SELINUX=enforcing`

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