

Red-Hat

Exam Questions EX200

EX200 Red Hat Certified System Administrator (RHCSA) Exam



NEW QUESTION 1

CORRECT TEXT

Configure your system so that it is an NTP client of server.domain11.example.com

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

#system-config-date

Note: dialog box will open in that

Check mark Synchronize date and time over network. Remove all the NTP SERVER and click ADD and type server.domain11.example.com

*****And then press ENTER and the press OK*****

NEW QUESTION 2

CORRECT TEXT

Install the appropriate kernel update from <http://server.domain11.example.com/pub/updates>.

The following criteria must also be met:

The updated kernel is the default kernel when the system is rebooted The original kernel remains available and bootable on the system

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

? ftp server.domain11.example.com Anonymous login

ftp> cd /pub/updates ftp> ls ftp> mget kernel* ftp> bye

? rpm -ivh kernel*

? vim /etc/grub.conf

Check the updated kernel is the first kernel and the original kernel remains available. set default=0

wq!

NEW QUESTION 3

CORRECT TEXT

Create a 2G swap partition which take effect automatically at boot-start, and it should not affect the original swap partition.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

fdisk /dev/sda

p

(check Partition table)

n

(create new partition: press e to create extended partition, press p to create the main partition, and the extended partition is further divided into logical partitions)

Enter

+2G t

8 l

82

W

partx -a /dev/sda

partprobe

mkswap /dev/sda8

Copy UUID

swapon -a

vim /etc/fstab

UUID=XXXXX swap swap defaults 0 0

(swapon -s)

NEW QUESTION 4

CORRECT TEXT

Make on /archive directory that only the user owner and group owner member can fully access.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

? chmod 770 /archive

? Verify using : ls -ld /archive Preview should be like:

drwxrwx--- 2 root sysuser 4096 Mar 16 18:08 /archive

To change the permission on directory we use the chmod command. According to the question that only the owner user (root) and group member (sysuser) can

fully access the directory so: `chmod 770 /archive`

NEW QUESTION 5

CORRECT TEXT

Part 2 (on Node2 Server)

Task 8 [Tuning System Performance]

Set your server to use the recommended tuned profile

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

```
[root@node2 ~]# tuned-adm list
[root@node2 ~]# tuned-adm active
Current active profile: virtual-guest
[root@node2 ~]# tuned-adm recommend
virtual-guest
[root@node2 ~]# tuned-adm profile virtual-guest
[root@node2 ~]# tuned-adm active
Current active profile: virtual-guest
[root@node2 ~]# reboot
[root@node2 ~]# tuned-adm active
Current active profile: virtual-guest
```

NEW QUESTION 6

CORRECT TEXT

Create a new logical volume according to the following requirements:

The logical volume is named database and belongs to the datastore volume group and has a size of 50 extents.

Logical volumes in the datastore volume group should have an extent size of 16 MB. Format the new logical volume with a ext3 filesystem.

The logical volume should be automatically mounted under /mnt/database at system boot time.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

```
fdisk -cu /dev/vda
partx -a /dev/vda
pvcreate /dev/vdax
vgcreate datastore /dev/vdax -s 16M
lvcreate -l 50 -n database datastore
mkfs.ext3 /dev/datastore/database
mkdir /mnt/database
mount /dev/datastore/database /mnt/database/ df -Th
vi /etc/fstab
/dev/datastore /database /mnt/database/ ext3 defaults 0 0 mount -a
```

NEW QUESTION 7

CORRECT TEXT

Successfully resolve to server1.example.com where your DNS server is 172.24.254.254.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

```
? vi /etc/resolv.conf
nameserver 172.24.254.254
? host server1.example.com
```

On every clients, DNS server is specified in /etc/resolv.conf. When you request by name it tries to resolv from DNS server.

NEW QUESTION 8

CORRECT TEXT

Upgrading the kernel as 2.6.36.7.1, and configure the system to Start the default kernel, keep the old kernel available.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

```
# cat /etc/grub.conf
# cd /boot
# lftp it
# get dr/dom/kernel-xxxx.rpm
```

```
# rpm -ivh kernel-xxxx.rpm  
# vim /etc/grub.conf default=0
```

NEW QUESTION 9

CORRECT TEXT

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'.

- A. Mastered
- B. Not Mastered

Answer: A

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
```

NEW QUESTION 10

CORRECT TEXT

Who ever creates the files/directories on archive group owner should be automatically should be the same group owner of archive.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

```
? chmod g+s /archive
```

```
? Verify using: ls -ld /archive Permission should be like:
```

```
drwxrws--- 2 root sysuser 4096 Mar 16 18:08 /archive
```

If SGID bit is set on directory then who every users creates the files on directory group owner automatically the owner of parent directory.

To set the SGID bit: chmod g+s directory

To Remove the SGID bit: chmod g-s directory

NEW QUESTION 10

CORRECT TEXT

Download the document from ftp://instructor.example.com/pub/testfile, find all lines containing [abcde] and redirect to /MNT/answer document, then rearrange the order according the original content.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

```
Download the file to /tmp first
```

```
grep [abcde] /tmp/testfile > /mnt/answer
```

NEW QUESTION 13

CORRECT TEXT

Locate all the files owned by ira and copy them to the / root/findresults directory.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

```
# find / -user ira > /root/findresults (if /root/findfiles is a file)
```

```
# mkdir -p /root/findresults
```

```
# find / -user ira -exec cp -a {} /root/findresults\; [ if /root/findfiles is a directory] ls
```

```
/root/findresults
```

NEW QUESTION 15

CORRECT TEXT

You have a domain named www.rhce.com associated IP address is 192.100.0.2. Configure the Apache web server by implementing the SSL for encryption communication.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

```
? vi /etc/httpd/conf.d/ssl.conf <VirtualHost 192.100.0.2> ServerName www.rhce.com
DocumentRoot /var/www/rhce DirectoryIndex index.html index.htm ServerAdmin
webmaster@rhce.com SSLEngine on SSLCertificateFile
/etc/httpd/conf/ssl.crt/server.crt SSLCertificateKeyFile
/etc/httpd/conf/ssl.key/server.key </VirtualHost>
? cd /etc/httpd/conf
3 make testcert
? Create the directory and index page on specified path. (Index page can download from ftp://server1.example.com at exam time)
? service httpd start|restart
? chkconfig httpd on
Apache can provide encrypted communications using SSL (Secure Socket Layer). To make use of encrypted communication, a client must request to https
protocol, which is uses port 443. For HTTPS protocol required the certificate file and key file.
```

NEW QUESTION 16

CORRECT TEXT

Download ftp://192.168.0.254/pub/boot.iso to /root, and mounted automatically under /media/cdrom and which take effect automatically at boot-start.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

```
# cd /root; wget ftp://192.168.0.254/pub/boot.iso
# mkdir -p /media/cdrom
# vim /etc/fstab
/root/boot.iso /media/cdrom iso9660 defaults,loop 0 0
# mount -a
mount [-t vfstype] [-o options] device dir
```

NEW QUESTION 19

CORRECT TEXT

Configure the system synchronous as 172.24.40.10.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Graphical Interfaces:
System-->Administration-->Date & Time
OR
system-config-date

NEW QUESTION 24

CORRECT TEXT

Part 2 (on Node2 Server)

Task 1 [Controlling the Boot Process]

Interrupt the boot process and reset the root password. Change it to kexdrams to gain access to the system

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

```
*
* 1. Reboot the server pressing by Ctrl+Alt+Del
* 2. When the boot-loader menu appears, press the cursor keys to highlight the default boot- loader entry
* 3. Press e to edit the current entry.
* 4. Use the cursor keys to navigate to the line that starts with linux.
* 5. Press End to move the cursor to the end of the line.
* 6. Append rd.break to the end of the line.
* 7. Press Ctrl+x to boot using the modified configuration.
* 8. At the switch_root prompt
*
switch_root:~# mount -o remount,rw /sysroot
switch_root:~# chroot /sysroot
sh-4.4# echo kexdrams | passwd --stdin root
Changing password for user root.
passwd: all authentication tokens updated successfully.
sh-4.4# touch /.autorelabel
```

sh-4.4# exit; exit

*

Type exit twice to continue booting your system as usual.

NEW QUESTION 28

CORRECT TEXT

Create a user named alex, and the user id should be 1234, and the password should be alex111.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

```
# useradd -u 1234 alex
# passwd alex
alex111
alex111
OR
echo alex111|passwd -stdin alex
```

NEW QUESTION 29

CORRECT TEXT

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

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

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

NEW QUESTION 34

CORRECT TEXT

According the following requirements, configure autofs service and automatically mount to user's home directory in the ldap domain.

- Instructor.example.com (192.168.0.254) has shared /home/guests/ldapuserX home directory to your system by over NFS export, X is your hostname number.
- LdapuserX's home directory is exist in the instructor.example.com: /home/ guests/ldapuserX
- LdapuserX's home directory must be able to automatically mount to /home/ guests/ldapuserX in your system.
- Home directory have write permissions for the corresponding user.

However, you can log on to the ldapuser1 - ldapuser99 users after verification. But you can only get your corresponding ldapuser users. If your system's hostname is server1.example.com, you can only get ldapuser1's home directory.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

```
mkdir -p /home/guests
cat /etc/auto.master:
/home/guests /etc/auto.ldap
cat /etc/auto.ldap:
ldapuser1 -rw instructor.example.com:/home/guests/ldapuser1
? automatically mount all the user's home directory #* -rw
instructor.example.com:/home/guests/&
```

NEW QUESTION 37

CORRECT TEXT

We are working on /data initially the size is 2GB. The /dev/test0/lvtestvolume is mount on /data. Now you required more space on /data but you already added all disks belong to physical volume. You saw that you have unallocated space around 5 GB on your harddisk. Increase the size of lvtestvolume by 5GB.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

```
? Create a partition having size 5 GB and change the syste id '8e'.
? use partprobe command
? pvcreate /dev/hda9 Suppose your partition number is hda9.
? vgextend test0 /dev/hda9 vgextend command add the physical disk on volume group.
? lvextend -L+5120M /dev/test0/lvtestvolume
? verify using lvdisplay /dev/test0/lvtestvolume.
```

NEW QUESTION 38

CORRECT TEXT

There are two different networks, 192.168.0.0/24 and 192.168.1.0/24. Your System is in 192.168.0.0/24 Network. One RHEL6 Installed System is going to use as a Router. All required configuration is already done on Linux Server. Where 192.168.0.254 and 192.168.1.254 IP Address are assigned on that Server. How will make successfully ping to 192.168.1.0/24 Network's Host?

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

```
? vi /etc/sysconfig/network GATEWAY=192.168.0.254
```

OR

```
vi /etc/sysconf/network-scripts/ifcfg-eth0 DEVICE=eth0
```

```
BOOTPROTO=static
```

```
ONBOOT=yes
```

```
IPADDR=192.168.0.?
```

```
NETMASK=255.255.255.0
```

```
GATEWAY=192.168.0.254
```

```
? service network restart
```

Gateway defines the way to exit the packets. According to question System working as a router for two networks have IP Address 192.168.0.254 and 192.168.1.254.

NEW QUESTION 41

CORRECT TEXT

One Domain RHCE is configured in your lab, your domain server is server1.example.com. nisuser2001, nisuser2002, nisuser2003 user are created on your server 192.168.0.254:/rhome/stationx/nisuser2001. Make sure that when NIS user login in your system automatically mount the home directory. Home directory is separately shared on server /rhome/stationx/ where x is your Station number.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

```
? use the authconfig --nisserver=<NIS SERVER> --nisdomain=<NIS DOMAIN> -- update
```

```
Example: authconfig --nisserver=192.168.0.254 --nisdomain=RHCE --update or system- config-authentication
```

```
? Click on Enable NIS
```

```
? Type the NIS Domain: RHCE
```

```
? Type Server 192.168.0.254 then click on next and ok
```

```
? You will get a ok message.
```

```
? Create a Directory /rhome/stationx where x is your station number.
```

```
? vi /etc/auto.master and write at the end of file /rhome/stationx /etc/auto.home -- timeout=60
```

```
? vi /etc/auto.home and write
```

```
* -rw,soft,intr 192.168.0.254:/rhome/stationx/&
```

Note: please specify your station number in the place of x.

```
? Service autofs restart
```

```
? Login as the nisuser2001 or nisuser2002 on another terminal will be Success.
```

According to question, RHCE domain is already configured. We have to make a client of RHCE domain and automatically mount the home directory on your system. To make a member of domain, we use the authconfig with option or system-config authentication command. There are lots of authentication server i.e NIS, LDAP, SMB etc. NIS is a RPC related Services, no need to configure the DNS, we should specify the NIS server address.

Here Automount feature is available. When user tried to login, home directory will automatically mount. The automount service used the /etc/auto.master file. On /etc/auto.master file we specified the mount point the configuration file for mount point.

NEW QUESTION 44

CORRECT TEXT

A YUM repository has been provided at http://server.domain11.example.com/pub/x86_64/Server.

Configure your system to use this location as a default repository.

- A. Mastered
- B. Not Mastered

Answer: A

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.

NEW QUESTION 46

CORRECT TEXT

Part 1 (on Node1 Server)

Task 11 [Scheduling Future Tasks]

The user natasha must configure a cron job that runs daily at 14:23 local time and also the same cron job will run after every 2 minutes and executes: /bin/echo hello

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

```
*
[root@node1 ~]# crontab -l -u natasha
no crontab for natasha
[root@node1 ~]# crontab -e -u natasha
23 14 * * * /bin/echo hello
*/2 * * * * /bin/echo 2min
crontab: installing new crontab
[root@node1 ~]# crontab -l -u natasha
23 14 * * * /bin/echo hello
*/2 * * * * /bin/echo 2min
[root@node1 ~]# systemctl status crond.service
*

### For Checking ###
[root@node1 ~]# tail -f /var/log/cron
Mar 23 13:23:48 node1 crontab[10636]: (root) REPLACE (natasha)
Mar 23 13:23:48 node1 crontab[10636]: (root) END EDIT (natasha)
Mar 23 13:23:50 node1 crontab[10638]: (root) LIST (natasha)
Mar 23 13:24:01 node1 crond[1349]: (root) FAILED (loading cron table)
Mar 23 13:24:02 node1 CROND[10673]: (natasha) CMD (/bin/echo 2min)
```

NEW QUESTION 47

CORRECT TEXT

Part 2 (on Node2 Server)

Task 4 [Managing Logical Volumes]

Resize the logical volume, lvrz and reduce filesystem to 4600 MiB. Make sure the the filesystem contents remain intact with mount point /datarz (Note: partitions are seldom exactly the size requested, so anything within the range of 4200MiB to 4900MiB is acceptable)

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

```
*
[root@node2 ~]# lsblk
NAME MAJ:MIN RM SIZE RO TYPE MOUNTPOINT
vdb 252:16 0 5G 0 disk
vdb1 252:17 0 4.2G 0 part
vgrz-lvrz 253:2 0 4.1G 0 lvm /datarz
vdc 252:32 0 5G 0 disk
vdc1 252:33 0 4.4G 0 part
datavg-data1v 253:3 0 3.9G 0 lvm /data
vdd 252:48 0 5G 0 disk
vde 252:64 0 10G 0 disk
[root@node2 ~]# lvs
LV VG Attr LSize Pool Origin Data% Meta% Move Log Cpy%Sync Convert
lvrz vgrz -wi-ao---- 4.10g
[root@node2 ~]# vgs
VG #PV #LV #SN Attr VSize VFree
vgrz 1 1 0 wz--n- <4.15g 48.00m
[root@node2 ~]# parted /dev/vdb print
Number Start End Size Type File system Flags
1 1049kB 4456MB 4455MB primary lvm
*
[root@node2 ~]# df -hT
Filesystem Type Size Used Avail Use% Mounted on
/dev/mapper/vgrz-lvrz ext4 4.0G 17M 3.8G 1% /datarz
[root@node2 ~]# parted /dev/vdb mkpart primary 4456MiB 5100MiB
[root@node2 ~]# parted /dev/vdb set 2 lvm on
[root@node2 ~]# udevadm settle
[root@node2 ~]# pvcreate /dev/vdb2
Physical volume "/dev/vdb2" successfully created.
*
[root@node2 ~]# vgextend vgrz /dev/vdb2
Volume group "vgrz" successfully extended
[root@node2 ~]# lvextend -r -L 4600M /dev/vgrz/lvrz
Size of logical volume vgrz/lvrz changed from 4.10 GiB (1050 extents) to 4.49 GiB (1150 extents).
Logical volume vgrz/lvrz successfully resized.
[root@node2 ~]# resize2fs /dev/vgrz/lvrz
[root@node2 ~]# df -hT
Filesystem Type Size Used Avail Use% Mounted on
/dev/mapper/vgrz-lvrz ext4 4.4G 17M 4.2G 1% /datarz
```

NEW QUESTION 50

CORRECT TEXT

Part 2 (on Node2 Server)

Task 2 [Installing and Updating Software Packages]

Configure your system to use this location as a default repository: <http://utility.domain15.example.com/BaseOS>

<http://utility.domain15.example.com/AppStream>

Also configure your GPG key to use this location <http://utility.domain15.example.com/RPM-GPG-KEY-redhat-release>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

```
[root@node1 ~]# vim /etc/yum.repos.d/redhat.repo
[BaseOS]
name=BaseOS
baseurl=http://utility.domain15.example.com/BaseOS
enabled=1
gpgcheck=1
gpgkey=http://utility.domain15.example.com/RPM-GPG-KEY-redhat-release
[AppStream]
name=AppStream
baseurl=http://utility.domain15.example.com/AppStream
enabled=1
gpgcheck=1
gpgkey=http://utility.domain15.example.com/RPM-GPG-KEY-redhat-release
[root@node1 ~]# yum clean all
[root@node1 ~]# yum repolist
repo id repo name
AppStream AppStream
BaseOS BaseOS
[root@node1 ~]# yum list all
```

NEW QUESTION 55

CORRECT TEXT

Set cronjob for user natasha to do /bin/echo hiya at 14:23.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

```
# crontab -e -u natasha
23 14 * * * /bin/echo hiya
wq!
```

NEW QUESTION 57

CORRECT TEXT

One Logical Volume is created named as myvol under vo volume group and is mounted. The Initial Size of that Logical Volume is 400MB. Make successfully that the size of Logical Volume 200MB without losing any data. The size of logical volume 200MB to 210MB will be acceptable.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

```
? First check the size of Logical Volume: lvdisplay /dev/vo/myvol
? Make sure that the filesystem is in a consistent state before reducing:
# fsck -f /dev/vo/myvol
? Now reduce the filesystem by 200MB.
# resize2fs /dev/vo/myvol 200M
? It is now possible to reduce the logical volume. #lvreduce /dev/vo/myvol -L 200M
? Verify the Size of Logical Volume: lvdisplay /dev/vo/myvol
? Verify that the size comes in online or not: df -h
```

NEW QUESTION 61

CORRECT TEXT

Configure autofs to make sure after login successfully, it has the home directory autofs, which is shared as /home/ldapuser40 at the ip: 172.24.40.10. and it also requires that, other ldap users can use the home directory normally.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

```
# chkconfig autofs on
# cd /etc/
# vim /etc/auto.master
/rhome /etc/auto.ldap
# cp auto.misc auto.ldap
# vim auto.ldap
ldapuser40 -rw,soft,intr 172.24.40.10:/rhome/ldapuser40
* -rw,soft,intr 172.16.40.10:/rhome/&
# service autofs stop
# server autofs start
# showmount -e 172.24.40.10
# su - ldapuser40
```

NEW QUESTION 66

CORRECT TEXT

Part 1 (on Node1 Server)

Task 8 [Managing Local Users and Groups]

Create a user fred with a user ID 3945. Give the password as iamredhatman

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

*

```
[root@node1 ~]# useradd -u 3945 fred
[root@node1 ~]# echo "iamredhatman" | passwd --stdin fred
Changing password for user fred.
passwd: all authentication tokens updated successfully
```

NEW QUESTION 71

CORRECT TEXT

Part 2 (on Node2 Server)

Task 3 [Managing Logical Volumes]

Create a new volume group in the name of datavg and physical volume extent is 16 MB Create a new logical volume in the name of datalv with the size of 250 extents and file system must xfs

Then the logical volume should be mounted automatically mounted under /data at system boot time

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

*

```
[root@node2 ~]# lsblk
NAME MAJ:MIN RM SIZE RO TYPE MOUNTPOINT
vdb 252:16 0 5G 0 disk
vdb1 252:17 0 4.2G 0 part
vgrz-lvrz 253:2 0 4.1G 0 lvm /datarz
vdc 252:32 0 5G 0 disk
vdd 252:48 0 5G 0 disk
vde 252:64 0 10G 0 disk
[root@node2 ~]# parted /dev/vdc mklabel msdos
[root@node2 ~]# parted /dev/vdc mkpart primary 1MiB 4200MiB
[root@node2 ~]# parted /dev/vdc set 1 lvm on
*
[root@node2 ~]# udevadm settle
[root@node2 ~]# pvcreate /dev/vdc1
Physical volume "/dev/vdc1" successfully created.
[root@node2 ~]# vgcreate -s 16M datavg /dev/vdc1
Volume group "datavg" successfully created
[root@node2 ~]# lvcreate -n datalv -L 4000M datavg
Logical volume "datalv" created.
[root@node2 ~]# mkfs.xfs /dev/datavg/datalv
[root@node2 ~]# mkdir /data
[root@node2 ~]# blkid
/dev/mapper/datavg-datalv: UUID="7397a292-d67d-4632-941e-382e2bd922ce"
BLOCK_SIZE="512" TYPE="xfs"
*
[root@node2 ~]# vim /etc/fstab
UUID=7397a292-d67d-4632-941e-382e2bd922ce /data xfs defaults 0 0
[root@node2 ~]# mount UUID=7397a292-d67d-4632-941e-382e2bd922ce /data
[root@node2 ~]# reboot
[root@node2 ~]# df -hT
Filesystem Type Size Used Avail Use% Mounted on
/dev/mapper/datavg-datalv xfs 3.9G 61M 3.9G 2% /data
```

NEW QUESTION 73

CORRECT TEXT

Part 1 (on Node1 Server)

Task 6 [Accessing Linux File Systems]

Find all lines in the file /usr/share/mime/packages/freedesktop.org.xml that contain the string ich.

Put a copy of these lines in the original order in the file /root/lines.

/root/lines should contain no empty lines and all lines must be exact copies of the original lines in

/usr/share/mime/packages/freedesktop.org.xml

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

*

```
[root@node1 ~]# cat /usr/share/mime/packages/freedesktop.org.xml | grep ich > /root/lines
```

```
[root@node1 ~]# cat /root/lines
```

```
<comment xml:lang="ast">Ficheru codificáu en BinHex de Machintosh</comment>
```

```
<comment xml:lang="fr">fichier codé Macintosh BinHex</comment>
```

```
<comment xml:lang="gl">ficheiro de Macintosh codificado con BinHex</comment>
```

```
<comment xml:lang="oc">fichièr encodat Macintosh BinHex</comment>
```

```
<comment xml:lang="pt">ficheiro codificado em BinHex de Macintosh</comment>
```

```
<comment xml:lang="fr">fichier boîte aux lettres</comment>
```

NEW QUESTION 77

CORRECT TEXT

Who ever creates the files/directories on a data group owner should automatically be in the same group owner as data.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

* 1. `chmod g+s /data`

* 2. Verify using: `ls -ld /data`

Permission should be like this: `drwxrws-- 2 root sysadmin 4096 Mar 16 18:08 /data`

If SGID bit is set on directory then who every users creates the files on directory group owner automatically the owner of parent directory. To set the SGID bit:

`chmod g+s directory` To Remove the SGID bit: `chmod g-s directory`

NEW QUESTION 81

CORRECT TEXT

Update the kernel from `ftp://instructor.example.com/pub/updates`. According the following requirements:

? The updated kernel must exist as default kernel after rebooting the system.

? The original kernel still exists and is available in the system.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

```
rpm -ivh kernel-firm...
```

```
rpm -ivh kernel...
```

NEW QUESTION 83

CORRECT TEXT

You are new System Administrator and from now you are going to handle the system and your main task is Network monitoring, Backup and Restore. But you don't know the root password. Change the root password to redhat and login in default Runlevel.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

When you Boot the System, it starts on default Runlevel specified in `/etc/inittab`: `Id?::initdefault:`

When System Successfully boot, it will ask for username and password. But you don't know the root's password. To change the root password you need to boot the system into single user mode. You can pass the kernel arguments from the boot loader.

* 1. Restart the System.

* 2. You will get the boot loader GRUB screen.

* 3. Press a and type 1 or s for single mode `ro root=LABEL=/ rhgb quiet s`

* 4. System will boot on Single User mode.

* 5. Use `passwd` command to change.

* 6. Press `ctrl+d`

NEW QUESTION 84

CORRECT TEXT

Part 1 (on Node1 Server)

Task 17 [Accessing Linux File Systems]

Find all the files owned by user "alex" and redirect the output to /home/alex/files.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

```
* root@node1 ~]# find / -user alex -type f > /home/alex/files
```

NEW QUESTION 87

CORRECT TEXT

Adjust the size of the Logical Volume.

Adjust the size of the vo Logical Volume, its file system size should be 290M. Make sure that the content of this system is complete.

Note: the partition size is rarely accurate to the same size as required, so in the range 270M to 320M is acceptable.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

```
Addition
df -hT
lvextend -L +100M /dev/vg0/vo
Lvscan
xfs_growfs /home/ //home is the mounted directory of the LVM, this step just need to do in the practice environment, and test EXT4 does not need this step.
resize2fs /dev/vg0/vo// use this command to update in examination.
df -hT
OR
Subtraction
e2fsck -f/dev/vg0/vo
umount /home
resize2fs /dev/vg0/vo // the final required partition capacity is 100M lvreduce -l 100M /dev/vg0/vo
mount /dev/vg0/vo/home
df -hT
```

NEW QUESTION 89

CORRECT TEXT

Make on data that only the user owner and group owner member can fully access.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

```
? chmod 770 /data
? Verify using : ls -ld /data Preview should be like:
drwxrwx--- 2 root sysadmin 4096 Mar 16 18:08 /data
To change the permission on directory we use the chmod command.
According to the question that only the owner user (root) and group member (sysadmin) can fully access the directory so: chmod 770 /data
```

NEW QUESTION 91

CORRECT TEXT

According the following requirements to create a local directory /common/admin.

- ? This directory has admin group.
- ? This directory has read, write and execute permissions for all admin group members.
- ? Other groups and users don't have any permissions.
- ? All the documents or directories created in the /common/admin are automatically inherit the admin group.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

```
mkdir -p /common/admin
chgrp admin /common/admin
chmod 2770 /common/admin
```

NEW QUESTION 94

CORRECT TEXT

Part 1 (on Node1 Server)

Task 5 [Controlling Access to Files with ACLs]

Copy the file /etc/fstab to /var/tmp. Configure the following permissions on /var/tmp/fstab.

The file /var/tmp/fstab is owned by root user
The file /var/tmp/fstab is belongs to the root group
The file /var/tmp/fstab should be executable by anyone
The user harry is able to read and write on /var/tmp/fstab
The user natasha can neither read or write on /var/tmp/fstab
All other users (Current or future) have the ability to read /var/tmp/fstab

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

```
*
[root@node1 ~]# cp -p /etc/fstab /var/tmp/
[root@node1 ~]# ls -lrt /etc/fstab
[root@node1 ~]# ls -lrt /var/tmp/fstab
[root@node1 ~]# chmod a+x /var/tmp/fstab
[root@node1 ~]# getfacl /var/tmp/fstab
[root@node1 ~]# setfacl -m u:harry:rw- /var/tmp/fstab
[root@node1 ~]# setfacl -m u:natasha:--- /var/tmp/fstab
[root@node1 ~]# getfacl /var/tmp/fstab
getfacl: Removing leading '/' from absolute path names
# file: var/tmp/fstab
# owner: root
# group: root
user::rwx
user:harry:rw-
user:natasha:---
group::r-x
mask::rwx
other::r-x
*
[root@node1 ~]# su - natasha
[natasha@node1 ~]$ cat /var/tmp/fstab
cat: /var/tmp/fstab: Permission denied
```

NEW QUESTION 96

.....

Thank You for Trying Our Product

We offer two products:

1st - We have Practice Tests Software with Actual Exam Questions

2nd - Questions and Answers in PDF Format

EX200 Practice Exam Features:

- * EX200 Questions and Answers Updated Frequently
- * EX200 Practice Questions Verified by Expert Senior Certified Staff
- * EX200 Most Realistic Questions that Guarantee you a Pass on Your First Try
- * EX200 Practice Test Questions in Multiple Choice Formats and Updates for 1 Year

100% Actual & Verified — Instant Download, Please Click
[Order The EX200 Practice Test Here](#)