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Get Instant Access of 100% Real RedHat RHCE Exam Questions with Verified Answers Exam Dumps for the Preparation of Latest RHCE Exam Questions QUESTION 66

#### 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.

fdisk-cu/dev/vdapartx-a/dev/vdapvcreate/dev/vdaxvgcreatedatastore/dev/vdax-s16Mlvcreate-l50-ndatabasedatastoremkfs.ext3/dev/datastore/databasemkdir/mnt/databasemount/dev/datastore/database/mnt/database/df-Thvi/etc/fstab/dev/datastore/database/mnt/database/mnt/database/ext3defaults00mount-a

# **QUESTION 67**

#### CORRECT TEXT

Configure NTP.

Configure NTP service, Synchronize the server time, NTP server: classroom.example.com
Configuretheclient:Yum-yinstallchronyVim/etc/chrony.confAdd:serverclassroom.example.comiburstStart:systemctlenablechronydsystemctlrestartchronydValidate:timedatectlstatus

# **QUESTION 68**

# CORRECT TEXT

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

#cd/root;wgetftp://192.168.0.254/pub/boot.iso

#mkdir-p/media/cdrom

#vim/etc/fstab/root/boot.iso/media/cdromiso9660defaultsloop00

#mount-amount[-tvfstype][-ooptions]devicedir

#### **QUESTION 69**

# CORRECT TEXT

Add user: user1, set uid=601

Password: redhat

The user's login shell should be non-interactive.

#useradd-u601-s/sbin/nologinuser1

#passwduser1redhat

# **QUESTION 70**

# CORRECT TEXT

Binding to an external validation server.

System server.domain11.example.com provides a LDAP validation service, your system should bind to this service as required:

Base DN of validation service is dc=example,dc=com

LDAP is used for providing account information and validation information Connecting and using the certification of http://server.domain11.example.com/pub/EXAMPLE-CA-CERT to encrypt

After the correct configuration, ldapuser1 can log into your system, it does not have HOME directory until you finish autofs questions, ldapuser1 password is password.

yum-yinstallsss dauthconfig-gtk/ropenthegraphical interface Modify user account database told apfillup DN and LDAPSERVER as questions required use TLS to encrypt connections making tick write http://server.domain11.example.com/pub/EXAMPLE-CA-CERT to download caauthentication method chooseld appass word. You can testif the ldapuser is added by the following command: Idld apuser 1 Note: user password doesn & #8217; tho the ed to set to the following command: which is a set to be a set to set to the following command: the f

#### **OUESTION 71**

#### **CORRECT TEXT**

Make on data that only the user owner and group owner member can fully access. chmod770/data

Verify using: ls-ld/data Preview should be like: drwxrwx &#8212; 2rootsys admin 4096 Mar 1618: 08/data Tochange the permission on director ywe use the chmod command. According to the question that only the owner user (root) and group member (sysadmin) can fully access the director yso: chmod 770/data

#### **QUESTION 72**

#### CORRECT TEXT

SELinux must run in force mode. /etc/sysconfig/selinuxSELINUX=enforcing

#### **QUESTION 73**

# CORRECT TEXT

Configure a HTTP server, which can be accessed through http://station.domain40.example.com.

Please download the released page from http://ip/dir/example.html. #yuminstall-yhttpd

#chkconfighttpdon

#cd/var/www/html

#wgethttp://ip/dir/example.html

#cpexample.comindex.html

#vim/etc/httpd/conf/httpd.confNameVirtualHost192.168.0.254:80<VirtualHost192.168.0.254:80>DocumentRoot/var/www/html/ServerNamestation.domain40.example.com</VirtualHost>

# **QUESTION 74**

# CORRECT TEXT

Configure a user account.

Create a user iar, uid is 3400. Password is redhat useradd-u3400iarpasswdiar

#### **QUESTION 75**

#### CORRECT TEXT

Configure your web services, download from http://instructor.example.com/pub/serverX.html And the services must be still running after system rebooting.

cd/var/www/htmlwgethttp://instructor.example.com/pub/serverX.htmlmvserverX.htmlindex.html/etc/init.d/httpdrestartchkconfighttp.

# **QUESTION 76**

#### CORRECT TEXT

User mary must configure a task.

Requirement: The local time at 14:23 every day echo "Hello World.". crontab-umary-e2314\*\*\*echo"HelloWorld."

# **QUESTION 77**

# CORRECT TEXT

Successfully resolve to server1.example.com where your DNS server is 172.24.254.254. vi/etc/resolv.confnameserver172.24.254.254

host server 1. example. com Onevery clients DNS server is specified in/etc/resolv. conf. When you request by name it tries to resolv from DNS server is specified in/etc/resolv. conf. When you request by name it tries to resolv from DNS server is specified in/etc/resolv. conf. When you request by name it tries to resolv from DNS server is specified in/etc/resolv. conf. When you request by name it tries to resolv from DNS server is specified in/etc/resolv. conf. When you request by name it tries to resolv from DNS server is specified in/etc/resolv. conf. When you request by name it tries to resolv from DNS server is specified in/etc/resolv. conf. When you request by name it tries to resolv from DNS server is specified in/etc/resolv. The properties of the pro

# **QUESTION 78**

# CORRECT TEXT

Configure a cron Task.

User natasha must configure a cron job, local time 14:23 runs and executes: \*/bin/echo hiya every day. crontab-e-unatasha/2314/bin/echohiyacrontab-l-unatasha//viewsystemctlenablecrondsystemcdlrestartcrond

# **QUESTION 79**

#### CORRECT TEXT

Configure a task: plan to run echo hello command at 14:23 every day.

#whichecho
#crontab-e2314***/bin/echohellos
#crontab-l(Verify)
QUESTION 80
CORRECT TEXT
Create a 2G swap partition which take effect automatically at boot-start, and it should not affect the original swap partition. #fdisk/dev/sdap(checkPartitiontable)n(createnewpartition:pressetocreateextendedpartitionpressptocreatethemainpartitionandtheextendedpartitionisfurtherdividedintologicalpartitions)Enter+2GtlWpartx-a/dev/sdapartprobemkswap/dev/sda8CopyUUIDswapon-avim/etc/fstabUUID=XXXXXswapswapdefaults00(swapon-s)
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