

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

Red Hat Certified System Administrator - RHCSA

# Pass home EX200 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.geekcert.com/ex200.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by home Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



## https://www.geekcert.com/ex200.html 2024 Latest geekcert EX200 PDF and VCE dumps Download

#### **QUESTION 1**

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 Idapuser11 Idapuser11\\'s home directory is host.domain11.example.com/rhome/Idapuser11 Idapuser11\\'s home directory should be automounted locally beneath /rhome

as /rhome/ldapuser11

Home directories must be writable by their users

Idapuser11\\'s password is \\'password\\'.

Correct Answer: Check the anser in explanation.

vim /etc/auto.master /rhome /etc/auto.misc wq! # vim /etc/auto.misc ldapuser11 --rw,sync host.domain11.example.com:/rhome/ldpauser11 :wq! #service autofs restart

service autofs reload

chkconfig autofs on

su -ldapuser11 Login ldapuser with home directory # exit

#### **QUESTION 2**

Copy /etc/fstab document to /var/TMP directory. According the following requirements to configure the permission of this document.

The owner of this document must be root.

This document belongs to root group.

User mary have read and write permissions for this document.

User alice have read and execute permissions for this document.

Create user named bob, set uid is 1000. Bob have read and write permissions for this document.

All users has read permission for this document in the system.

Correct Answer: Check the anser in explanation.

cp /etc/fstab /var/tmp chown root:root /var/tmp/fstab chmod a-x /var/tmp/fstab setfacl –m u:mary:rw /v

### **QUESTION 3**



# https://www.geekcert.com/ex200.html

2024 Latest geekcert EX200 PDF and VCE dumps Download

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.

Correct Answer: Check the anser in 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.

Ivextend -L+5120M /dev/test0/lvtestvolume

verify using lvdisplay /dev/test0/lvtestvolume.

#### **QUESTION 4**

You are a System administrator. Using Log files very easy to monitor the system. Now there are 50 servers running as Mail, Web, Proxy, DNS services etc. You want to centralize the logs from all servers into on LOG Server. How will you configure the LOG Server to accept logs from remote host?

Correct Answer: Check the anser in explanation.

By default, system accept the logs only generated from local host. To accept the Log from other host configure: vi /etc/sysconfig/syslog SYSLOGD\_OPTIONS="-m 0 -r" Where -m 0 disables \\'MARK\\' messages. -r enables logging from remote machines -x disables DNS lookups on messages received with -r service syslog restart

#### **QUESTION 5**

SELinux must run in force mode.

Correct Answer: Check the anser in explanation.

/etc/sysconfig/selinux SELINUX=enforcing

**EX200 PDF Dumps** 

**EX200 VCE Dumps** 

**EX200 Braindumps**