

# Efficient Practice EX200 Exam Fee Covers the Entire Syllabus of EX200

## EX200 Exam Simulation

### Table of Contents

EX200 EXAM SIMULATION	1
EXAM OBJECTIVES	4
OBJECTIVE SCORE (JUST AN EXAMPLE)	6
IMPORTANT INSTRUCTIONS	6
A. LINUX BASIC	7
A.1. USING THE GREP COMMAND	7
A.2. SEARCH FILES	10
A.3. ARCHIVE & COMPRESS	14
A.4. SECURITY - PERMISSION	22
B. BASIC ADMIN	26
B. 1. CONFIGURE ETHERNET NETWORKING	26
B.2. MANAGE SOFTWARE PACKAGES	39
B.3. MANAGE USER & GROUP ACCOUNT	52
B.4. SCHEDULE JOBS	59
B.5. SYSTEM LOG	63
C. ADVANCED ADMINISTRATION	70
C.1. MANAGE STORAGE	70
C.2. MANAGE PROCESS	71
C.3. MANAGE BOOT PROCESS	79
C.4. ADVANCE SECURITY	82
D. STORAGE MANAGEMENT: SINGLE DISK WITH MBR DISK LABEL	83
1. PARTITION THE DISK USING FDISK	83
2. CREATE NEW FILESYSTEM	86
3. CREATE MOUNT POINT	88
4. MOUNT THE NEW FILESYSTEM AND UPOATE /ETC/FS/STAR	88
5. CREATE SWAP SPACE	89
6. INSTALL LVM2 SOFTWARE PACKAGE	91
7. CREATE LVM VOLUME GROUP	92
8. CREATE VOLUME	95
9. CREATE FILESYSTEM AND SWAP SPACE ON THE VOLUMES	96

What's more, part of that Exam4Tests EX200 dumps now are free: [https://drive.google.com/open?id=1HY\\_sOnVxRv1i0hR-WraLXLsyZm0\\_IpQg](https://drive.google.com/open?id=1HY_sOnVxRv1i0hR-WraLXLsyZm0_IpQg)

Different from other similar education platforms, the EX200 study materials will allocate materials for multi-plate distribution, rather than random accumulation without classification. How users improve their learning efficiency is greatly influenced by the scientific and rational design and layout of the learning platform. The EX200 study materials are absorbed in the advantages of the traditional learning platform and realize their shortcomings, so as to develop the EX200 Study Materials more suitable for users of various cultural levels. If just only one or two plates, the user will inevitably be tired in the process of learning on the memory and visual fatigue, and the EX200 study materials provided many study parts of the plates is good enough to arouse the enthusiasm of the user, allow the user to keep attention of highly concentrated.

We are stable and Reliable EX200 Exam Questions providers for persons who need them for their exam. We have been staying and growing in the market for a long time, and we will be here all the time, because our excellent quality and high pass rate. As for the safe environment and effective product, there are thousands of candidates are willing to choose our Red Hat Certified System Administrator - RHCSA study question, why don't you have a try for our study materials, never let you down!

>> Practice EX200 Exam Fee <<

**Real RedHat EX200 Exam Questions -The Greatest Shortcut Towards Success**

In order to facilitate the user's offline reading, the EX200 study braindumps can better use the time of debris to learn. Our EX200 study braindumps can be very good to meet user demand in this respect, allow the user to read and write in a good environment continuously consolidate what they learned. Our EX200 prep guide has high quality. So there is all effective and central practice for you to prepare for your test. With our professional ability, we can accord to the necessary testing points to edit EX200 Exam Questions. It points to the exam heart to solve your difficulty. So high quality materials can help you to pass your exam effectively, make you feel easy, to achieve your goal.

RedHat EX200, also known as the Red Hat Certified System Administrator (RHCSA) exam, is a certification exam that tests individuals on their skills and abilities as a system administrator in a Red Hat Enterprise Linux environment. EX200 Exam is designed for those who are seeking to become certified professionals in the IT industry or for those who want to expand their knowledge and skills in the field.

## RedHat Red Hat Certified System Administrator - RHCSA Sample Questions (Q108-Q113):

### NEW QUESTION # 108

Add a new logical partition having size 100MB and create the data which will be the mount point for the new partition.

#### Answer:

Explanation:

see explanation below.

Explanation

1. Use fdisk /dev/hda-> To create new partition.
2. Type n ->For New partitions
3. It will ask for Logical or Primary Partitions. Press l for logical.
4. It will ask for the Starting Cylinder: Use the Default by pressing Enter Keys
5. Type the size: +100M you can specify either Last cylinder of size here.
6. Press P to verify the partitions lists and remember the partitions name.
7. Press w to write on partitions table.
8. Either Reboot or use partprobe command.
9. Use mkfs -t ext3 /dev/hda?

OR

1. mke2fs -j /dev/hda? ->To create ext3 filesystem
2. vi /etc/fstab
3. Write:  
/dev/hda? /data ext3 defaults 0 0
4. Verify by mounting on current sessions also:  
mount /dev/hda? /data

### NEW QUESTION # 109

Open kmcrl value of 5 , and can verify in /proc/ cmdline

#### Answer:

Explanation:

see explanation below.

Explanation

```
# vim /boot/grub/grub.conf
kernel/vmlinuz-2.6.32-71.el6.x86_64 ro root=/dev/mapper/GLSvg-GLSrootrd_LVM LV=GLSvg/GLSroot
rd_LVM LV=GLSvg/GLSswaprdrd_NO_LUKSrd_NO_MDrd_NO_DM LANG=en_US.UTF-8 SYSFONT=latarcyrheb-sun16
KEYBOARDTYPE=pc KEYTABLE=us crashkernel=auto rhgb quiet kmcrl=5 Restart to take effect and verification:
# cat /proc/cmdline
ro root=/dev/mapper/GLSvg-GLSroot rd_LVM LV=GLSvg/GLSroot rd_LVM LV=GLSvg/GLSswap rd_NO_LUKS
rd_NO_MD rd_NO_DM LANG=en_US.UTF-8 SYSFONT=latarcyrheb-sun16 KEYBOARDTYPE=pc KEYTABLE=us rhgb
quiet kmcrl=5
```

### NEW QUESTION # 110

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

**Answer:**

Explanation:

see explanation below.

Explanation

```
# useradd -u 1234 alex
```

```
# passwd alex
```

```
alex111
```

```
alex111
```

```
OR
```

```
echo alex111|passwd -stdin alex
```

**NEW QUESTION # 111**

Find the files owned by harry, and copy it to catalog: /opt/dir

**Answer:**

Explanation:

Answer see in the explanation.

Explanation/Reference:

```
# cd /opt/
```

```
# mkdir dir
```

```
# find / -user harry -exec cp -rpf {} /opt/dir/\;
```

**NEW QUESTION # 112**

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.

**Answer:**

Explanation:

see explanation below.

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 # 113**

.....

Since the software keeps a record of your attempts, you can overcome mistakes before the EX200 final exam attempt. Knowing the style of the RedHat EX200 examination is a great help to pass the test and this feature is one of the perks you will get in the desktop practice exam software.

**EX200 Certification Sample Questions:** <https://www.exam4tests.com/EX200-valid-braindumps.html>

- EX200 Test Valid  EX200 Latest Test Prep  Latest EX200 Study Notes  { [www.vce4dumps.com](http://www.vce4dumps.com) } is best website to obtain  EX200  for free download  Latest EX200 Learning Material

