

100% Pass RedHat - EX200 - Red Hat Certified System Administrator - RHCSA—Reliable Exam Questions Fee



DOWNLOAD the newest Actual4Dumps EX200 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1GqGmX41ggcuV8YeL1L8jsB2rOISxaXRs>

As you can find on our website, there are three different versions of our EX200 exam questions: the PDF, Software and APP online. I love the PDF version of EX200 learning guide the best. The PDF files carry all the exam questions and answers, and it is printable. Our dedicated expert team keeps the material updated and upgrades the material, as and when required. The EX200 Exam PDF file is portable which can be carries away everywhere easily and also it can be printed.

RedHat EX200 exam is a certification exam that tests the knowledge and skills of individuals who want to become Red Hat Certified System Administrators (RHCSA). Red Hat Certified System Administrator - RHCSA certification is one of the most popular and respected IT certifications in the industry, demonstrating that an individual has the necessary skills to manage and maintain Red Hat Enterprise Linux systems.

Red Hat is a multinational software company founded in 1993. They provide open-source software products to businesses and also issue IT certifications to help advance careers, one of which is the Red Hat Certified System Administrator certificate that can be earned by passing EX200 test.

>> Exam EX200 Questions Fee <<

Lab EX200 Questions | EX200 Study Materials

The online version of our EX200 exam questions can apply to all kinds of electronic devices, such as the IPAD, phone and laptop. And this version of our EX200 training guide is convenient for you if you are busy at work and traffic. Wherever you are, as long as you have an access to the internet, a smart phone or an I-pad can become your study tool for the EX200 Exam. Isn't it a good way to make full use of fragmentary time?

RedHat Red Hat Certified System Administrator - RHCSA Sample Questions (Q135-Q140):

NEW QUESTION # 135

Create a volume group, and set 8M as a extends. Divided a volume group containing 50 extends on volume group lv (lvshare), make it as ext4 file system, and mounted automatically under /mnt/dat a. And the size of the floating range should set between 380M and 400M.

Answer:

Explanation:

```
# fdisk
```

```
# partprobe
```

```
# pvcreate /dev/vda6
# vgcreate -s 8M vg1 /dev/vda6 -s
# lvcreate -n lvshare -l 50 vg1 -l
# mkfs.ext4 /dev/vg1/lvshare
# mkdir -p /mnt/data
# vim /etc/fstab
/dev/vg1/lvshare /mnt/data ext4 defaults 0 0
# mount -a
# df -h
```

NEW QUESTION # 136

Add admin group and set gid=600

Answer:

Explanation:

see explanation below.

Explanation

```
# groupadd -g 600 admin
```

NEW QUESTION # 137

Create a catalog under /home named admins. Its respective group is requested to be the admin group. The group users could read and write, while other users are not allowed to access it. The files created by users from the same group should also be the admin group.

Answer:

Explanation:

see explanation below.

Explanation

```
# cd /home/
```

```
# mkdir admins /
```

```
# chown .admin admins/
```

```
# chmod 770 admins/
```

```
# chmod g+s admins/
```

NEW QUESTION # 138

Create a logical volume

Create a new logical volume as required:

Name the logical volume as database, belongs to datastore of the volume group, size is 50 PE.

Expansion size of each volume in volume group datastore is 16MB.

Use ext3 to format this new logical volume, this logical volume should automatically mount to /mnt/database

Answer:

Explanation:

```
fdisk -cu /dev/vda// Create a 1G partition, modified when needed
```

```
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
```

Restart and check all the questions requirements.

