

# Real EX200 Questions | EX200 New Practice Materials

8/15/2017 EX200 - Red Hat Real Exam Questions - 100% Free | Exam-Labs

## RedHat EX200

Get 100% Free EX200 Question ,Answers  
Frequently Updated Exams  
Fast and Reliable  
EX200 was last updated at: 10:08:2017

Red Hat Certified System Administrator –RHCSA

NEXT >> 1 (Page 1 out of 2)

Showing 15 of 24 Questions  
Exam Version: 8.0

**Question No : 1 -**

Configure your Host Name, IP Address, Gateway and DNS.  
Host name: station.domain40.example.com  
/etc/sysconfig/network  
hostname=abc.com  
hostname abc.com  
IP Address:172.24.40.40/24  
Gateway172.24.40.1  
DNS:172.24.40.1

[VIEW ANSWER](#)

Answer : # cd /etc/sysconfig/network-scripts/ # ls # vim ifcfg-eth0 (Configure IP Address, Gateway and DNS) IPADDR=172.24.40.40 GATEWAY=172.24.40.1  
DNS1=172.24.40.1 # vim /etc/sysconfig/network (Configure Host Name) HOSTNAME=station.domain40.example.com OR System->Preference->Network Connections (Configure IP Address, Gateway and DNS) Vim /etc/sysconfig/network (Configure Host Name)

**Question discussion**  
You need to [signup](#) or [login](#) to add a comment  
Billalaiub

<https://www.exam-labs.com/exam/EX200> 8/15

BTW, DOWNLOAD part of TestSimulate EX200 dumps from Cloud Storage: [https://drive.google.com/open?id=1a0kDMVEjHYUTVxv4-C\\_NXNO9UiGDDDZv](https://drive.google.com/open?id=1a0kDMVEjHYUTVxv4-C_NXNO9UiGDDDZv)

According to the statistic about candidates, we find that some of them take part in the EX200 exam for the first time. Considering the inexperience of most candidates, we provide some free trail for our customers to have a basic knowledge of the EX200 exam guide and get the hang of how to achieve the EX200 exam certification in their first attempt. We also welcome the suggestions from our customers, as long as our clients propose rationally. We will adopt and consider it into the renovation of the EX200 Exam Guide. Anyway, after your payment, you can enjoy the one-year free update service with our guarantee.

## Red Hat EX200 Exam - How to Pass on Your First Try

Relevant info is covered in the Red Hat Certified Engineer Professional certification exam. This info will help you pass the Red Hat Certified Engineer Professional certification exam easily. This info is also covered in **Red Hat EX200 Dumps**. Verified and legitimate information is available on TestSimulate website. You will find lots of useful info that are very useful when you are preparing for the Red Hat Certified Engineer Professional certification exam. Discount on Red Hat Certified Engineer Professional certification exam. Discount of up to 1000 USD is available on your Red Hat Certified Engineer Professional certification exam. You can choose this way for preparing well for the Red Hat Certified Engineer Professional certification exam easier. The pool of knowledge is also available on TestSimulate website. It is of great help that you are able to get all the useful information on TestSimulate website. A useful comparison of Red Hat Certified Engineer Professional certification exam with other exams.

Premium quality material is available on TestSimulate website. Assignments are offered for Red Hat Certified Engineer Professional certification exam. The best services are offered by TestSimulate with these assignments, and you can get these assignments at a very reasonable price. Compatibility of the Red Hat Certified Engineer Professional certification exam with other exams is also available on TestSimulate website. It is very important that you are able to choose the exam which is most compatible with your education

background. The exams are all available on TestSimulate website. Exam' is a very important resource when you are preparing for the Red Hat Certified Engineer Professional certification exam. You will get a lot of useful information on this website.

The Red Hat EX200 Exam is a hands-on, practical exam that requires candidates to demonstrate their ability to perform tasks on live systems rather than answering multiple-choice questions. EX200 exam consists of a series of tasks that are designed to test the candidate's ability to configure, manage, and troubleshoot RHEL systems. The tasks are based on real-world scenarios and require the candidate to use their knowledge and skills to solve problems in a time-bound manner.

>> Real EX200 Questions <<

## EX200 New Practice Materials & EX200 Exam Dumps Demo

Our exam questions just need students to spend 20 to 30 hours practicing on the platform which provides simulation problems, can let them have the confidence to pass the EX200 exam, so little time great convenience for some workers. It must be your best tool to pass your exam and achieve your target. We provide free download and tryout before your purchase and if you fail in the exam we will refund you in full immediately at one time. Purchasing our EX200 Guide Torrent can help you pass the exam and it costs little time and energy.

## RedHat Red Hat Certified System Administrator - RHCSA Sample Questions (Q90-Q95):

### NEW QUESTION # 90

Configure Container as a Service

As the user "wallah," configure a systemd service for the container:

- Container name: ascii2pdf
- Use the image named pdf created earlier.
- Service name: container-ascii2pdf
- Automatically start the service on system reboot without manual intervention.
- Configure the service to automatically mount /opt/file to /dir1 and /opt/progress to /dir2 in the container upon startup.

### Answer:

Explanation:

```
# Note: Perform the following operations by SSHing into localhost as the user "wallah"
[root@node1 ~]# ssh wallah@localhost
# Prepare the relevant mapping directories
[wallah@node1 ~]$ sudo mkdir /opt/{file,progress}
[wallah@node1 ~]$ sudo chown wallah:wallah /opt/{file,progress}
# Start the container and map directories
# Z changes the SELinux security context of the directory to allow container access.
[wallah@node1 ~]$ podman run -d --name ascii2pdf -v /opt/file:/dir1:Z -v /opt/progress:/dir2:Z pdf
[wallah@node1 ~]$ podman ps -a
# Create systemd service file
[wallah@node1 ~]$ mkdir -p ~/.config/systemd/user
[wallah@node1 ~]$ cd ~/.config/systemd/user/
[wallah@node1 ~]$ podman generate systemd -n ascii2pdf -f --new
[wallah@node1 user]$ ll
total 4
-rw-r--r--. 1 wallah wallah 770 Dec 13 01:07 container-ascii2pdf.service
# Stop and remove the existing ascii2pdf container
[wallah@node1 ~]$ podman stop ascii2pdf
[wallah@node1 ~]$ podman rm ascii2pdf
[wallah@node1 ~]$ podman ps -a
# Enable and start the container-ascii2pdf service
[wallah@node1 ~]$ systemctl --user daemon-reload
[wallah@node1 ~]$ systemctl --user enable --now container-ascii2pdf
# Check container status
[wallah@node1 ~]$ systemctl --user status container-ascii2pdf
[wallah@node1 ~]$ podman ps
```

```

# On node1, switch to the root user to perform the following operations
# Ensure that the services for the wallah user start automatically at system boot
[root@node1 ~]# loginctl enable-linger
[root@node1 ~]# loginctl show-user wallah
# Check to ensure the container starts on boot (mandatory operation)
[root@node1 ~]# reboot
[root@node1 ~]# ssh wallah@node1
[wallah@node1 ~]# podman ps

```

### NEW QUESTION # 91

The file index.php, which is being maintained in a git repository, was changed locally and contains an error. If the error has not been committed to the repository yet, which of the following git commands reverts the local copy of index.php to the latest committed version in the current branch?

- A. git lastver - index.php
- B. **git revert - index.php**
- C. git repair - index.php
- D. git clean - index.php
- E. git checkout - index.php

#### Answer: B

Explanation:

Explanation/Reference:

Reference <https://git-scm.com/docs/git-revert>

### NEW QUESTION # 92

Resize the logical volume vo and its filesystem to 290 MB. Make sure that the filesystem contents remain intact.

Note: Partitions are seldom exactly the same size requested, so a size within the range of 260 MB to 320 MiB is acceptable.

#### Answer:

Explanation:

see explanation below.

Explanation

df -hT

lvextend -L +100M /dev/vg0/vo

lvscan

xfs\_growfs /home/ // home is LVM mounted directory

Note: This step is only need to do in our practice environment, you do not need to do in the real exam resize2fs /dev/vg0/vo // Use this command to update in the real exam df -hT OR e2fsck -f /dev/vg0/vo umount /home resize2fs /dev/vg0/vo required partition capacity such as 100M lvreduce -l 100M /dev/vg0/vo mount

/dev/vg0/vo /home

df -Ht

### NEW QUESTION # 93

A YUM repository has been provided at [http://server.domain11.example.com/pub/x86\\_64/Server](http://server.domain11.example.com/pub/x86_64/Server).

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

#### Answer:

Explanation:

vim/etc/yum.repos/base.repo

[base]

name=base

baseurl= [http://server.domain11.example.com/pub/x86\\_64/Server](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 # 94

Part 2 (on Node2 Server)

Task 7 [Implementing Advanced Storage Features]

Create a thin-provisioned filesystem with the name think\_fs from a pool think\_pool using the devices.

The filesystem should be mounted on /strav and must be persistent across reboot

### Answer:

Explanation:

```
* [root@node2 ~]# lsblk
NAME MAJ:MIN RM SIZE RO TYPE MOUNTPOINT
vdd 252:48 0 5G 0 disk
vde 252:64 0 10G 0 disk
└─vdo1 253:4 0 50G 0 vdo /vbread
[root@node2 ~]# yum install stratis* -y
[root@node2 ~]# systemctl enable --now stratisd.service
[root@node2 ~]# systemctl start stratisd.service
[root@node2 ~]# systemctl status stratisd.service
[root@node2 ~]# stratis pool create think_pool /dev/vdd
[root@node2 ~]# stratis pool list
Name Total Physical Properties
think_pool 5 GiB / 37.63 MiB / 4.96 GiB ~Ca,~Cr
* [root@node2 ~]# stratis filesystem create think_pool think_fs
[root@node2 ~]# stratis filesystem list
Pool Name Used Created Device UUID
think_pool think_fs 546 MiB Mar 23 2021 08:21 /stratis/think_pool/think_fs ade6fdaab06449109540c2f3fdb9417d
[root@node2 ~]# mkdir /strav
[root@node2 ~]# lsblk
[root@node2 ~]# blkid
/dev/mapper/stratis-1-91ab9faf36a540f49923321ba1c5e40d-thin-fs-ade6fdaab06449109540c2f3fdb9417d: UUID="ade6fdaa-b064-4910-9540-c2f3fdb9417d" BLOCK_SIZE="512" TYPE="xfs"
* [root@node2 ~]# vim /etc/fstab
UUID=ade6fdaa-b064-4910-9540-c2f3fdb9417d /strav xfs defaults,x-systemd.requires=stratisd.service 0 0
[root@node2 ~]# mount /stratis/think_pool/think_fs /strav/
[root@node2 ~]# df -hT
/dev/mapper/stratis-1-91ab9faf36a540f49923321ba1c5e40d-thin-fs-ade6fdaab06449109540c2f3fdb9417d xfs 1.0T 7.2G
1017G 1% /strav
```

## NEW QUESTION # 95

.....

We hope you can find the information you need at any time while using our EX200 study materials. In addition to the content updates, our system will also be updated for the EX200 training materials. If you have any opinions, you can tell us that our common goal is to create a product that users are satisfied with. We have three different EX200 Exam Braindumps for you to choose: the PDF, Software and APP online. And the varied displays can help you study at any time and condition.

**EX200 New Practice Materials:** <https://www.testsimulate.com/EX200-study-materials.html>

- 100% Pass 2026 EX200: High Pass-Rate Real Red Hat Certified System Administrator - RHCSA Questions □ Simply search for **【 EX200 】** for free download on ➔ [www.practicevce.com](http://www.practicevce.com) □ □ EX200 Exam Question
- EX200 Test Voucher \* Training EX200 Solutions □ EX200 Latest Exam Simulator □ Search for ➔ EX200 □ and download it for free immediately on □ [www.pdfvce.com](http://www.pdfvce.com) □ □ EX200 Latest Test Answers
- Test EX200 Pass4sure □ EX200 Exam Study Solutions □ New EX200 Exam Preparation □ Copy URL □ [www.practicevce.com](http://www.practicevce.com) □ open and search for **\* EX200** □ **\* □** to download for free □ EX200 Valid Exam Tips

2026 Latest TestSimulate EX200 PDF Dumps and EX200 Exam Engine Free Share: <https://drive.google.com/open?id=1a0kDMVEjHYUTVxv4-CNXNO9UiGDDDZv>