

CERTPARK



QUESTION & ANSWER



CERTPARK.COM

Accurate Study Guides,
High Passing Rate!
provides update
free of charge
in one year!



Exam : RHCE

**Title : Red Hat Certified Engineer
— RHCE**

Version : DEMO

RHCE exam of RHEL6 divides into two parts: RHCSA and RHCE

Test time:

RHCSA

Length of test: 150 minutes

Passing score: 210 (on a scale of 300)

RHCE

Length of test: 120 minutes

Passing score: 210 (on a scale of 300)

Test Environment:

The test is online examination, already installed virtual machine in real machine system.

Require all the test questions must complete in virtual machine.

The test questions are in EXAM icon in the real machine when open web interface.

Must configure the network well in virtual machine, otherwise can't find the question interface in real machine system.

If need access denied in the configuration of iptables, please use REJECT (iptables default policy all ACCEPT in the process of test)

In the process of test, you can choose environment language.

RHCSA EX200

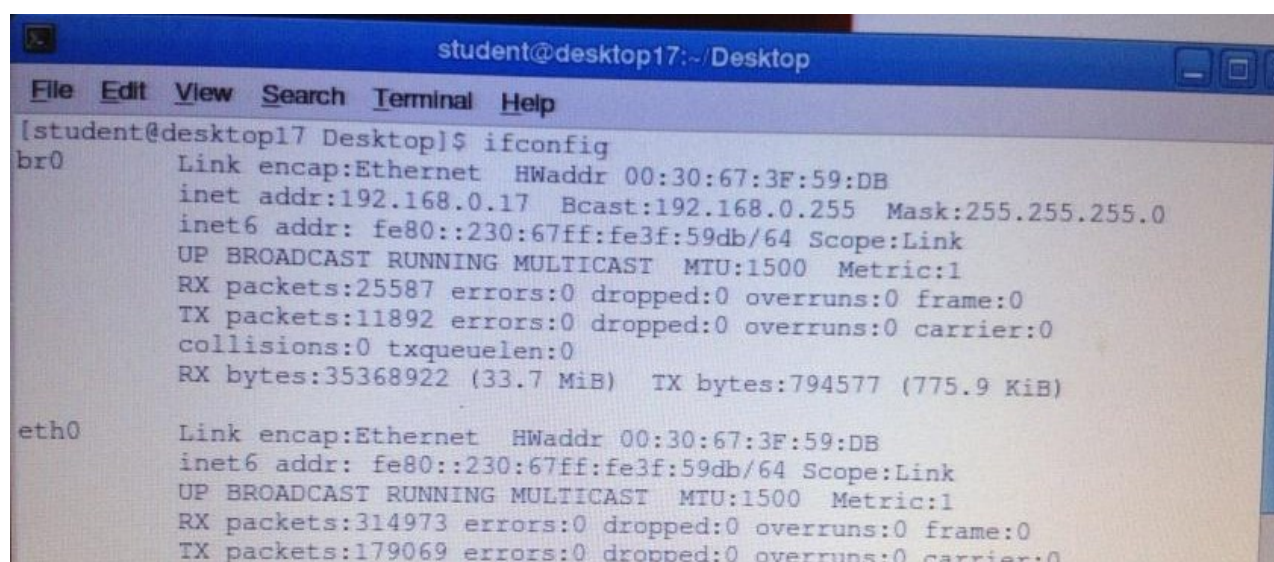
EXAM: 17

Install Test Environment:



init 6—>F12—> install test environment

Login in student , confirm install successful:



Open desktop VM Control—> Exam VM Console , install in virtual machine or installation complete.

click Reset Virtual Server in real desktop , snapshot the virtual machine (operate after all virtual (machine installed and successfully login in)).

Test Attention:

ID Card, a pen. Enter the exam room, everything is ok. Information input in English, your name must in accordance with your IC, then e-mail. The passing score divide into two parts: length of test 150 minutes in the morning and 120 minutes in the afternoon, must get 210 on a scale of 300. Mail the certification address: express in English.

Passing score: 210 (on a scale of 300)

Each candidate has a piece of paper, remember the user name and password.

Start test, login interface, input user name and password. Don't use SSH , TELNET and any machines.

Can't insert USB. Can bring your own keyboard and mouse