

国际认证RHCE（红帽认证）：RHCE的试题Linux认证考试

PDF转换可能丢失图片或格式，建议阅读原文

[https://www.100test.com/kao\\_ti2020/555/2021\\_2022\\_\\_E5\\_9B\\_BD\\_](https://www.100test.com/kao_ti2020/555/2021_2022__E5_9B_BD_)

[E9\\_99\\_85\\_E8\\_AE\\_A4\\_E8\\_c103\\_555955.htm](https://www.100test.com/kao_ti2020/555/2021_2022__E5_9B_BD_E9_99_85_E8_AE_A4_E8_c103_555955.htm) 1. If you want to allow

X-Windows programs from hostB to run on the display on hostA

what would you need to do? A. run xhost hostB on hostA. B. run

xhost hostA on hostB. C. run xhost on hostA. D. run xhost on

hostB. E. just set the DISPLAY environment variable and it will

work. You answered this question incorrectly Explanation: You want

programs from hostB to display on hostA. So you must tell hostA to

allow Xclients from hostB. Hence A is correct. The xhost command

is too broad and allows anyone to connect to your X-server. 2. What

command can you enter to find out which rpm contains the /etc/foo

file? A. rpm -qa |grep foo B. rpm -ql /etc/foo C. rpm -qlf /etc/foo D.

rpm -q -f /etc/foo E. man foo You answered this question incorrectly

Explanation: You can find out which rpm a file belongs to by using

the rpm -q -f command. You must have the redhatrpmdb rpm

installed though. 3. You have a Linux machine that does not have

X-Windows configured. What command can you use to find out

what kind of graphics card it has? A. Xfind B. SuperProbe C. Xsetup

D. cat /proc/video E. videocfg You answered this question

incorrectly Explanation: The SuperProbe program is used to find

information about your graphics card. 4. Which installation class will

automatically delete all of your DOS partitions? A. Custom B.

Workstation C. Laptop D. Server E. All of the above You answered

this question incorrectly Explanation: The Server installation class

will automatically delete all DOS partitions. The workstation class will use available free space. The laptop class is very similar to the workstation class (but for laptops.)

5. How do you install an RPM?  
A. `rpm -evh packagename.rpm` B. `rpm -ivh packagename.rpm` C. `rpm -q packagename.rpm` D. `rpm -qa *.rpm` E. `rpm -ql *.rpm`  
You answered this question incorrectly  
Explanation: A is wrong because the `-e` option is for uninstalling. B is right. C D and E are wrong because the `-q` option is for querying.

6. What program can be used to test the `smb.conf` file for errors?  
A. `mount` B. `test` C. `samba --checkparm` D. `testparm` E. `smbfs`  
You answered this question incorrectly  
Explanation: the `testparm` program parses the `smb.conf` file and reports any errors. If you make a typo this program is likely to find it.

7. What command do you use to edit the default grace period for quotas?  
A. `quotaconfig -g` B. `editquota -g` C. `quotaconfig -t` D. `edquota -t` E. `quotaeditor --grace`  
You answered this question incorrectly  
Explanation: You use the `edquota` command to edit quotas. For example you can say `edquota -u username` to edit a specific user's quota. Or you can type `edquota -g` to set a quota for a group. You can say `edquota -t` to set up grace periods.

8. What is the correct syntax to mount an MS DOS formatted floppy disk (do not assume that there is an entry in `/etc/fstab`)?  
A. `mount /dev/floppy /mnt/fd0` B. `mount -t iso9660 /dev/fd0 /mnt/floppy` C. `mount -t vfat /dev/fd0 /mnt/floppy` D. `mount -t msdos /dev/floppy /mnt/floppy` E. `mmdir`  
You answered this question incorrectly  
Explanation: A will only work if there is an entry in `/etc/fstab`. B is wrong because `iso9660` is for CDROM's. C is correct. D is wrong because the device

should be `/dev/fd0` rather than `/dev/floppy`. 9. You have created a `/home/projectfoo` directory. How can you change its group ownership to the `projectfoo` group? A. `chmod g rwx projectfoo /home/projectfoo` B. `chown projectfoo /home/projectfoo` C. `chgrp projectfoo /home/projectfoo` D. `newgrp projectfoo /home/projectfoo` E. `chown projectfoo.users /home/projectfoo` You answered this question incorrectly Explanation: The `chgrp` command sets the group ownership of a file or directory. 10. You have installed a DHCP server on your Linux machine and edited the configuration file. What else must you do before it will give out ip addresses? A. reboot B. Put fixed-addresses in the configuration for each client. C. `service dhcp begin` D. `touch /var/lib/dhcp/dhcpd.leases` E. All of the above You answered this question incorrectly Explanation: You must touch the `/var/lib/dhcp/dhcpd.leases` file in order to get DHCP to begin giving out ip addresses. 100Test 下载频道开通，各类考试题目直接下载。详细请访问 [www.100test.com](http://www.100test.com)