



問題集

http://www.ktest.jp 1年で無料進級することに提供する

Exam : 090-160

Title : SCO OPENSERVER(TM) RELEASE 5 RECERTIFICATION V30A1

Version : DEMO

1.Which command can be used to reactivate a retired user account on a system with a security profile set to traditional?A.activate(ADM)B.restore(ADM)C.unretire(ADM)

D.A retired account cannot be reactivated.

Answer: C

2.For Bourne and Korn shell users, one of the PERSONAL startup files is:

A.\$HOME/.login

B.\$HOME/.profile

C./etc/login

D./etc/profile

Answer: B

3. Which signal is sent to process 532 when root issues the command:

kill 532 A.1 B.3 C.9 D.15

Answer: D

4.Which crontab entry will mail /usr/adm/messages to root once every weekday (excluding Saturday and Sunday) at 9 pm?

A.0 9 * * 1-5 mail root < /usr/adm/messages B.0 9 * * * mail root < /usr/adm/messages

C.0 21 * * 1-5 mail root < /usr/adm/messages

D.0 21 * * * mail root < /usr/adm/messages

Answer: C

5.In SCO OpenServer Release 5, which filesystem type automatically uses data compression?

A.AFS (Acer Fast Filesystem)

B.DTFS (Desktop Filesystem)

C.EAFS (Extended Acer Fast Filesystem)

D.HTFS (High Throughput Filesystem)

Answer: B

6. Which command clears the contents of a system log file without deleting the file itself?

A.> /usr/adm/messages

B.< /usr/adm/messages

C.clear /usr/adm/messages

D.rm /usr/adm/messages

Answer: A

7.Which command(s) can back up an empty directory file?
A.cpio(C), but not tar(C)
B.tar(C), but not cpio(C)
C.Both cpio(C) and tar(C)
D.Neither cpio(C) nor tar(C)
Answer: A

8. What does the following command line do: tar tv A. It shows the type of archive device.

B.It shows the time when an archive was created.

C.It updates the time stamp on the default tar(C) device.

D.It displays the table of contents of the default tar(C) device.

Answer: D

9. Which level of backup is used when you perform an unscheduled backup?

A.Level 0 B.Level 1

C.Level 2

D.Level 3

Answer: A

10.If a printer will be down for an extended period, which command should you use to prevent jobs from accumulating in that printers queue?

A.disable(C) B.cancel(C) C.lpshut(ADM) D.reject(ADM) Answer: D