QUESTIONS & ANSWERS

Kill your exam at first Attempt





SUN

310-200

Sun Certified System Administrator for the Solaris 10 OS, Part I

QUESTION: 347

A few months ago, your department received several new SPARC-based Sun workstations. As part of your Solaris 10 OS installation procedure, you want to make sure that the firmware on these workstations is at the latest revision. Which two ok prompt commands allow you to see the firmware revision? (Choose two.)

- A. banner
- B. version
- C. .registers
- D. .version
- E. show-devs

Answer: A,D

QUESTION: 348

Your x86-based system is running the Solaris 10 OS. You need to boot into single-user mode to carry out system maintenance. What should you do to get the system to boot directly into single user mode?

- A. when the Current Boot Parameters menu appears, type boot -s
- B. reboot the system from the DCA diskette
- C. when the Current Boot Parameters menu appears, type b -s
- D. when the Boot Interpreter Menu appears, type init -s

Answer: C

QUESTION: 349

Several UNIX daemons reread their configuration files when they receive a particular signal. Which signal is used for this purpose?

- A. SIGCONT
- B. SIGHUP
- C. SIGKILL
- D. SIGRESTART

Answer: B

QUESTION: 350

You need to do a restore of a damaged /usr file system on your x86-based server running Solaris 10 OS. Which procedure do you complete to get into single user mode on your system to perform the restore?

- A. boot from the CD-ROM or DVD, and when prompted at the ok prompt, type boot -s
- B. boot from the DCA and select Hard Disk as your boot device
- C. boot from the CD-ROM or DVD, and when prompted at the Current Boot Parameters menu, type b -s
- D. boot from the hard disk into single user mode

Answer: C

QUESTION: 351

You have a SPARC-based system with a graphical monitor, but you want to install the OS in text mode. What is the correct command to start the interactive install?

- A. boot
- B. boot cdrom -text
- C. boot cdrom -nowin
- D. boot cdrom

Answer: C

QUESTION: 352

The automatic nightly backup of the /export3 file system failed because of a lack of space on the tape. You need to put in a fresh tape and manually restart the backup. To do this, you need to know which disk device holds the /export3 file system. Which two commands provide this information? (Choose two.)

- A. /usr/bin/ls
- B. /usr/sbin/disks
- C. /usr/bin/du
- D. /usr/sbin/mount
- E. /usr/sbin/df

Answer: D,E

QUESTION: 353

You manually created a snapshot of the file system holding the user data. You created this snapshot at 5 p.m., and the backup of the snapshots starts at 11 p.m. The next morning, you verify the backup succeeded. Later that morning, one of your users asks for a restore of a file the user worked on last night, and accidentally deleted. The user needs the 10 p.m. version. Where can you find this version?

- A. on the file system snapshot
- B. on the backup tape
- C. nowhere
- D. on the file system

Answer: C

QUESTION: 354

Every user's home directory is located in the /export/home file system as /export/home/<username> . The output from df -h shows the user's home file system filling up:Filesystem size used avail capacity Mounted on /dev/dsk/c0t0d0s5 7.9G 7.5G 0.4G 95% /export/home.Which command displays disk usage by user?

- A. du -h /export/home
- B. du -sh /export/home/*
- C. df -k /export/home/*
- D. ls -lR /export/home

Answer: B

KILLEXAMS.COM

For More exams visit https://killexams.com -



KILLEXAMS.COM

Kill your exam at First Attempt....Guaranteed!