

## **Just4Cert 310-200 Exams**

### *SUN Sun Certified System Administrator for Solaris 10 OS.Part 1*



**Practice Exam:** 310-200

**Exam Number/Code:** 310-200

**Exam Name:** Sun Certified System Administrator for Solaris 10 OS.Part 1

**Questions and Answers:** 225 Q&As

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Exam : SUN 310-200

Title : Sun Certified System Administrator for Solaris 10 OS.Part 1

1. You want to monitor a failed login after five unsuccessful attempts.

Which file contains this information?

- A. /var/adm/sulog
- B. /var/adm/lastlog
- C. /var/adm/loginlog
- D. /var/adm/failedloginlog

Answer: C

2. You are going to install a remote system using a WAN boot installation. Which two items are true of a WAN boot and must be part of your pre-installation checklist? (Choose two.)

- A. WAN boot is supported on machines with SPARC and x86 CPUs.
- B. You cannot use WAN boot on machines running the Solaris OS for x86 platforms.
- C. A CDROM is required to access the wanboot program and WAN boot miniroot.
- D. The system must have WAN boot support in the OBP or PXE support in the BIOS.
- E. An HTTP server must be available on the network.

Answer: BE

3. Most files in the Solaris OS make use of data blocks. Which two do NOT use data blocks for storage? (Choose two.)

- A. Hard link
- B. Directory
- C. Device file
- D. Symbolic link

Answer: AC

4. You want to set up individual partitions with file systems for / (root), /usr, /var, /opt, /export/swap, and /tmp, and an individual partition for swap.

Which two partitions must have enough disk space to use the crash dump feature savecore on your system? (Choose two.)

- A. /
- B. swap
- C. /usr
- D. /opt
- E. /var
- F. /tmp
- G. /export/swap

Answer: BE

5. A client has asked you to install a Solaris 10 OS, SPARC-based workstation in a LAN that hosts no other Solaris OS workstations.

Which two protocols allow for a web server to respond to this new workstation's WAN boot client requests? (Choose two.)

- A. NFS
- B. TFTP
- C. HTTP
- D. RARP
- E. HTTPS

Answer: CE

6. You are installing Solaris 10 OS on a SPARC-based system with a graphical monitor and keyboard, but the installation starts up in CLI mode.

Assuming you have typed the correct installation command, what is the cause?

- A. You used the DVD.
- B. The monitor is monochrome.
- C. Solaris OS is a text-only installation.
- D. The system has less than 384 megabytes of RAM.
- E. The system has less than 128 megabytes of RAM.

Answer: E

7. You just installed Solaris on your x86 server and you cannot get your system to boot to the Solaris 10 OS. When rebooting, you get three options in the GRUB menu:

Solaris

Solaris Serial Console ttya

Solaris Serial Console ttyb

You select Solaris from the menu and another menu appears:

- 1. Solaris Interactive
- 2. Custom JumpStart
- 3. Solaris Interactive Text (Desktop Session)
- 4. Solaris Interactive Text (Console Session)
- 5. Apply driver update
- 6. Single User Shell

You check the BIOS settings on the server and the boot device priority is as follows:

First Boot Device [FLOPPY]

Second boot device [CDROM]

Third Boot Device [HARD DISK]

Fourth Boot Device [LAN]

Which option can you use to fix the problem?

- A. The boot device priority is fine, your hard drive must be faulty or the boot block is missing. Boot to CDROM, open a shell and run fsck on the Hard Disk.
- B. Change the boot device priority so that the CDROM is the third boot device and the HARD DISK is second.
- C. Make the First boot device = LAN, Second boot device= CDROM, Third boot device = HARD DISK, remove the

fourth boot device.

D. You did not set the fdisk boot partition to ACTIVE and the system cannot boot to the hard disk. Boot from CDROM, open a shell and use fdisk to set the partition to ACTIVE.

E. The GRUB menu is not correct and Solaris is not pointing to the hard disk that youve installed the Solaris OS on. Edit the GRUB menu and modify the default boot device so that it points to the correct boot drive.

Answer: B

8. The BIOS on your x86-based system has this Boot Device Priority settings:

First boot device [Hard Disk]Second boot device [LAN]Third boot device [ ]No operating system is currently loaded on the disk and you want to install Solaris 10 on this system. Without making any changes to the BIOS settings, which installation method must you use?

A. Use the WAN boot installation.

B. Use PXE with custom JumpStart.

C. Boot off from a Solaris PXE diskette.

D. Solaris cannot be installed on this hardware configuration.

E. You must boot off from a Solaris 10 Device Configuration Assistant Diskette.

Answer: B

9. Given:

```
joe@dhcp-105# ftp dhcp-100
```

```
Connected to dhcp-100.corp.com.
```

```
220 dhcp-100 FTP server ready.
```

```
Name (dhcp-100:root): root
```

```
331 Password required for root.
```

```
Password: root
```

```
530 Login incorrect.
```

```
Login failed.
```

```
ftp>
```

Which two statements are always true? (Choose two.)

A. The password for root on dhcp-105 is root.

B. A user on dhcp-105 is not authorized to log in to dhcp-100.

C. A user on dhcp-105 is trying use ftp to connect to dhcp-100.

D. A user on dhcp-100 sucessfully logged in to dhcp-105.

E. A user on dhcp-105 is trying to log in to dhcp-100 with the root id.

Answer: CE

10. A user's system does not contain all the parts of the Solaris OS that the user needs.

Which file tells you what software cluster has been installed on the user's system?

A. /etc/issue

B. /var/adm/system/CLUSTER

C. /var/sadm/system/admin/CLUSTER

D. /var/sadm/install/package/content

Answer: C

11. The print service under the control of SMF needs to be taken offline. Before the print service is taken offline, a check must be made to see what other services depend on this service.

Which command will display these dependencies?

A. svcs -X

B. svcs -v

C. svcs -a

D. svcs -D

Answer: D

12. Single User Shell

You check the BIOS settings on the server and the boot device priority is as follows:

First Boot Device [FLOPPY]

Second boot device [CDROM]

Third Boot Device [HARD DISK]

Fourth Boot Device [LAN]

Which option can you use to fix the problem?

A. The boot device priority is fine, your hard drive must be faulty or the boot block is missing. Boot to CDROM, open a shell and run fsck on the Hard Disk.

B. Change the boot device priority so that the CDROM is the third boot device and the HARD DISK is second.

C. Make the First boot device = LAN, Second boot device= CDROM, Third boot device = HARD DISK, remove the fourth boot device.

D. You did not set the fdisk boot partition to ACTIVE and the system cannot boot to the hard disk. Boot from CDROM, open a shell and use fdisk to set the partition to ACTIVE.

E. The GRUB menu is not correct and Solaris is not pointing to the hard disk that you've installed the Solaris OS on. Edit the GRUB menu and modify the default boot device so that it points to the correct boot drive.

Answer: B

13. You have installed a package called SUNWvts onto your system.

Where is the information about every file and directory contained in this package stored?

A. /var/sadm/messages

B. In your home directory.

C. /var/spool/SUNWvts

D. /var/sadm/install/contents

E. /var/adm/installed/contents

F. /etc/default/installed/packages/information

Answer: D

14. You created a backup using a file system snapshot. Now that the backup is done, you can delete the snapshot and remove the backing store file.

If you forget which backing store file is in use, which command can provide you with this information?

A. /usr/sbin/df

B. /usr/sbin/mount

C. /usr/sbin/fssnap

D. /usr/lib/fs/ufs/fssnap

Answer: D

15. The administrator uses a file system snapshot to back up a partition that contains user data. While the backup is in progress, the file system used for the backing store runs out of space.

What are the consequences?

A. Nothing, the backup progresses.

B. The backup is aborted and the snapshot is deleted.

C. The backup is suspended until there is more space available for the snapshot.

D. Nothing, the backup progresses, but processes updating the data to be backed up are suspended until there is more space available for the snapshot.

Answer: B

16. You want to install the Sun Validation Test Suite software on your PC during the installation of the OS. The SUNWvts package is on the Solaris Extra Value software CD.

On which CD is the Solaris Extra Value software located?

A. Solaris Installation CD 1

B. Solaris Installation CD 2

C. Solaris Installation CD 3

D. Solaris Installation CD 4

Answer: D

17. A server has not had any changes made to the configuration of the standard system login accounts. It has a number of tape devices attached to it. The server is the only system on the local network that has tape devices. A file must be configured to allow backups.

Which file must be correctly configured on the system with the tape devices attached to enable the other system to successfully perform its backup?

- A. /rhosts
- B. /etc/hosts.equiv
- C. /etc/rmt/tape.conf
- D. /etc/hostname.rmt0

Answer: A

18. Click the Exhibit button.

You have a system with a single disk drive. You need to add a new 6GB file system for /data and can only add it on this disk. Given the information displayed in the exhibit, which describes the option for adding a 6GB slice to this disk without destroying any existing data on the disk or reloading the operating system?

- A. Increase slice 4 to 6GB.
- B. Combine slices 4 and 5.
- C. Reduce the slice 7 to 1GB. Change slice 4 to 6GB.
- D. Not enough contiguous space on the disk to make a new 6 GB file system.
- E. All of your slices are used. You cannot add a new slice for the /data file system without repartitioning and reloading the OS.

Answer: A

19. The print server on the network has one print spooler defined, called printer1. You have a requirement to modify the shell script that actually sends the jobs associated with printer1 to the printer.

Which file should you modify?

- A. /etc/printers.conf
- B. /etc/lp/interfaces/printer1
- C. /var/spool/lp/requests/printer1
- D. /usr/lib/lp/postscript/postprint

Answer: B

20. As system administrator, you have been asked to install a SPARC based system with the Solaris 10 OS.

Which three are recommended system hardware requirements? (Choose three.)

- A. 128 megabytes of memory
- B. 256 megabytes of memory
- C. 5 gigabytes of disk space
- D. 3.2 gigabytes of disk space
- E. OpenBoot PROM firmware version 4.14 or later
- F. Access to a CD-ROM/DVD drive or an installation server

Answer: BCF

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