

# 310-200

## SUN

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

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**QUESTION: 1**

The oldtimer printer needs to be decommissioned because the newkid printer has made it obsolete. Which sequence of commands decommissions oldtimer without losing any print requests?

A. reject oldtimer

```
mv /var/spool/lp/requests/oldtimer/*
/var/spool/lp/requests/newkid enable newkid
disable oldtimer
```

B. lpshut

```
mv /var/spool/lp/tmp/oldtimer/*
/var/spool/lp/tmp/newkid lpadm -x oldtimer lpsched
```

C. reject oldtimer disable oldtimer

D. reject oldtimer

```
lpmove oldtimer newkid lpadm -x oldtimer
```

**Answer: D**

**QUESTION: 2**

Your x86-based server will not boot Solaris 10 OS. You discover that you need to restore your pboot and boot block on the / (root) slice located on disk c0d0. You first boot off of the CD-ROM or DVD into single user mode. What commands should you run to restore the pboot and boot block on the slice?

A. # cd /usr/platform/^uname -m`lib/fs/ufs

```
# installboot /usr/platform/^uname -i`lib/fs/ufs/pboot \ /usr/platform/^uname -
i`lib/fs/ufs/bootblk
/dev/rdisk/c0d0s2
```

B. # cd /usr/platform/^uname -m`lib/fs/ufs

```
# install -bootblock -pboot /dev/rdisk/c0d0s0
```

C. # cd /usr/platform/^uname -m`lib/

```
# install-pboot /dev/rdisk/c0d0s2 -b bootblock /dev/rdisk/c0d0s2
```

D. # cd /usr/lib/ufs

```
# installboot /dev/rdisk/c0d0s0
```

**Answer: A**

**QUESTION: 3**

DRAG DROP

Click the Task button.

You want to network boot your system with the additional network card, which is NOT an onboard Ethernet. Place the Boot PROM commands in the correct order.

Action Required in Order	Boot PROM Command
First	ok nvalias net1
Second	ok boot net1 - install
Third	ok show-nets

**Answer:**

Action Required in Order	Boot PROM Command
ok nvalias net1	ok nvalias net1
ok boot net1 - install	ok boot net1 - install
ok show-nets	ok show-nets

**QUESTION: 4**

You have added an additional internal drive to your x86-based desktop system, and you want to get the Solaris 10 OS to recognize it. Which three procedures allow the OS to recognize the new device? (Choose three.)

- A. boot the system then execute # touch /reconfigure, and then reboot the system; confirm that you can see the new drive by executing # format.
- B. boot the system and enter the # devfsadm -v command; confirm that you can see the new drive by executing # format
- C. boot the system, and at the Current Parameters Menu, type b -r; confirm that you can see the new drive by executing # format
- D. from the system menu, select the "Add new hardware" icon; confirm that you can see the new drive by executing # format
- E. boot the system and enter the # reconfigure command; confirm that you can see the new drive by executing # format

**Answer:** A,B,C

**QUESTION: 5**

As system administrator, you are beginning the process of installing Solaris 10 OS on a new SPARC-based workstation. At the FORTH Monitor, which three will be displayed by initiating the banner command? (Choose three.)

- A. amount of memory
- B. boot device
- C. diagnostics switch
- D. Ethernet address
- E. diagnostics level
- F. input device
- G. output device
- H. OpenBoot version

**Answer:** A,D,H

**QUESTION: 6**

On a SPARC-based system, two device aliases named bootdisk01 and bootdisk02 are created. These aliases allow the boot system to boot from two different disks. Currently bootdisk01 is used by default. Which Solaris OS command amends the boot-device parameter to cause the system to boot from bootdisk02 by default?

- A. setenv boot-device=bootdisk02
- B. eeprom boot-device bootdisk02
- C. eeprom boot-device=bootdisk02
- D. setenv boot-device bootdisk02

**Answer:** C

**QUESTION: 7**

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. /var/sadm/system/admin/CLUSTER
- B. /var/adm/system/CLUSTER
- C. /etc/issue
- D. /var/sadm/install/package/content

**Answer:** A

**QUESTION: 8**

There is a requirement to run a script every other month starting next month (March). This script is to be run every Monday, Wednesday, and Friday. Which crontab entry achieves this?

- A. 25 23 3,5,7,9,11,1 \* 1,3,5 /opt/application/gather\_data
- B. 25 23 \* 1,3,5 3,5,7,9,11,1 /opt/application/gather\_data
- C. 25 23 \* 3,5,7,9,11,1 1,3,5 /opt/application/gather\_data
- D. 25 23 1,3,5 \* 3,5,7,9,11,1 /opt/application/gather\_data

**Answer:** C

**QUESTION: 9**

Given:

```
$ id
```

```
uid=1001(test1) gid=1(other)
```

```
$ ls -al /etc/data
```

```
-r----- 1 root other 394 Jan 25 16:56 /etc/data
```

```
$ cat /etc/data
```

```
cat: cannot open /etc/data
```

Which three actions by root enables both root and test1 to read /etc/data? (Choose three.)

- A. #chown test1 /etc/data
- B. #setfacl g+r /etc/data
- C. #chmod g+r /etc/data
- D. #setfacl -m g:other:r--,m:r-- /etc/data
- E. #chgrp sys /etc/data

**Answer:** A,C,D

**QUESTION: 10**

A corrupted file system is now repaired and back in use. Some, but not all of the files within the file systems have been deleted. The only backup of this file system is a month-old tar archive. This archive will need to be restored as root. What are two effects of the restore operation? (Choose two.)

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