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QUESTION: 1

After a successful recovery, the system administrator wishes to remove the fileset `bos.net.tcp.server` and all dependent software. After running an `lspp` command, it is verified that the fileset is in the **BROKEN** state. What is the correct method for deinstallation?

- A. Use `installp -u` command with `-g` to remove the fileset and all dependent software.
- B. Use `installp -c` command to commit fileset; use `installp` command with `-g` to remove the fileset and all dependent software.
- C. Use `installp -C` command to perform cleanup of fileset; use `install` command with `-g` to remove the fileset and all dependent software.
- D. Use `installp -a` command to apply fileset; use `installp` command with `-g` to remove the fileset and all dependent software.

Answer: A

QUESTION: 2

Exhibit:

After an RE/6000 fails to boot in normal mode with an LED 553 displayed, you begin to debug the problem. LED 553 indicates that phase one is complete. You boot the system in service mode using bootable media and select the maintenance shell, then gather the following information:

```
# df /dev/hd4
Filesystem      512-blocks    Free   %Used   Iused   %Iused   Mounted on
/dev/hd4         16384         0      100%    1023    100%     /

# df /dev/hd3
Filesystem      512-blocks    Free   %Used   Iused   %Iused   Mounted on
/dev/hd3        32768       14096     57%     369     10%     /tmp

# df /dev/hd2
Filesystem      512-blocks    Free   %Used   Iused   %Iused   Mounted on
/dev/hd2       671744     176552     74%   13775     17%     /usr
```

```
: @(#)49 1.28.2.7 src/bos/etc/inittab/inittab, cadoper, bos4ll,  
19430C4lla 7/26 /94 16:27:45
```

```

: COMPONENT NAME: CMDOPER

```

ORIGINS: 3, 27

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2 disclosure restricted by GSA ADF Schedule Contract with IBM Corp.

1 Note - initdefault and sysinit should be the first and second entry.

```
init: 2: initdefault:
```

```

brc::sysinit:/sbin/rc.boot 3 >/dev/console 2>1 # Phase 3 of system boot
powerfail:powerfail:/etc/rc.powerfail 2>1 | alog -tboot > /dev/console
#Power Failure Detection

```

```
rc12:wait:/etc/rc 2>41 | alog -tboot > /dev/console # Multi-User checks
fbcheck:2:wait:/usr/sbin/fbcheck 2>41 | alog -tboot > /dev/console
# run /etc/firstboot
```

```
# Add /etc/crontab
rcctrl:2:respawn:/usr/sbin/rcctrl # System Resource Control
tcpcip:2:wait:/etc/rc.tcpip > /dev/console 2>&1 # Start TCP/IP daemons
cron:2:respawn:/usr/sbin/cron
```

```

cd /usr/bin; ./startsrc -s odademon
odademon: /usr/bin/startsrc -s odademon

```

Given the information provided in the Exhibit, which of the following procedures will successfully resolve the problem before rebooting in normal mode?

- A. Increase the size of rootvg.
- B. Delete unnecessary files in the / (root) file system.
- C. Edit /etc/inittab and correct any erroneous entries.
- D. Run fsck on the rootvg and recreate the log device with the following command:
/usr/sbin/logform /dev/hd8.

Answer: B

QUESTION: 3

A server is being set up at a client location. The system has been powered up for a clean install of the base OS. The CD is in the drive. After 5 minutes, the system is hung. There is activity with the CD-ROM drive and nothing to select on the screen. Which of the following procedures should be performed next?

- A. Boot off diskette and change boot device to CD
- B. Change the bootlist for normal mode and reboot
- C. Reboot and press F5 after keyboard is displayed on the screen
- D. Press enter to open SP menus once OK is showing in the LEDs

Answer: C

QUESTION: 4

During a system administrator attempt to boot a server in normal mode, the boot process displays LED 299 and LED 201 and then stops. The LED 201 indicates that a ROS init or checkstop was detected. Which of the following options is the most probable cause?

- A. A corrupted JFS log device
- B. A corrupted boot logical volume
- C. An incorrect rc.boot entry in /etc/inittab file
- D. A problem initializing paging space

Answer: B

QUESTION: 5

A system administrator has just migrated a system from AIX V.4 x to AIX V5.x. The system is up and running and appears to be functioning properly. The following error message was received when running

```
lppchk -v  
bos.rte V #4 R is >4  
bos.rte V>5  
bos.rtet installed...5.1.0  
lspp -l | grep bos.rte shows 5.1.0
```

Which of the following options is the most likely solution to this problem?

- A. bos.rte is corrupted and needs to be reinstalled.
- B. The system administration needs to reboot the system.
- C. The /root part of bos.rte was installed but the user part. Reinstall the missing software.
- D. The update CD needs to be applied with the smitty update_all command.

Answer: B

QUESTION: 6

A base operating system has just been installed, successfully rebooted, and the user is logged in as root. The user wants the server software bundle installed, but has additional software that must be installed with the bundle. Which of the following procedures should be performed to complete the installation?

- A. Add the software to /usr/sys/inst.images
- B. Update the bundle file in /usr/sys/inst.images
- C. Install the bundle filelists and run update all
- D. Add the software to the bundle file in /usr/sys/inst.data/sys_bundles

Answer: D

QUESTION: 7

Which of the following statements is not correct about mirroring?

- A. Mirroring, with the write-verify option turned on, can be used to increase performance.
- B. Mirroring is a better choice than disk-striping, for large sequential-access file system when one is looking for performance.
- C. Mirroring, with a parallel-scheduling policy, may improve I/O read-operation performance.
- D. Mirroring, with maximum inter-disk allocation policy, is used to enhance availability.

Answer: C

QUESTION: 8

A system administrator has added a new graphics card to the system and rebooted. The system pauses with C31 in the three-digit displays. Which of the following causes could be the reason for the hang?

- A. All filesets for CDE have been loaded. Boot into maintenance mode and load them through SMIT.
- B. There is a missing device driver, incorrect console configuration, or a serial device plugged into native S1 port.
- C. The new graphics adapter card is marked defined, but not available. Run `smit cfgmgr` (Install/Configure Devices Added After IPL with the INPUT device /directory for software set tone). This will reconfigure all devices by walking the bus.
- D. The LED C31 means that there is a corrupted `/dev/hd5`. Boot into maintenance mode, `fsck /dev/hd5` and then issue the `bosboot` command.

Answer: B

QUESTION: 9

A system administrator has an existing `mksysb` image, but would like to modify the `image.data` file on the `mksysb` before installing it on a system. Which of the following procedures is most appropriate to perform?

- A. Create a new `image.data` file and recreate the `mksysb` image.
- B. Use the `dd` command to replace the `image.data` file on the `mksysb` tape.
- C. Use the `tctl` command to place the new `image.data` file on the `mksysb` tape.
- D. Place the new `image.data` file on a diskette that will be read during the installation of the `mksysb`.

Answer: D

QUESTION: 10

A system administrator has an existing NIM environment with a master and four clients all on an Ethernet network. The administrator adds three servers to the NIM environment that are on token ring networks. What does the administrator have to do to support network booting of the new machines?

- A. `nim -o check =spot>`
- B. `nim -o lppchk =spot>`
- C. `nim -o refresh =spot>`
- D. `nim -F -o check =spot>`

Answer: D