

Oracle **1Z0-878**

Oracle Solaris 10 System Administrator Certified Professional , Part II

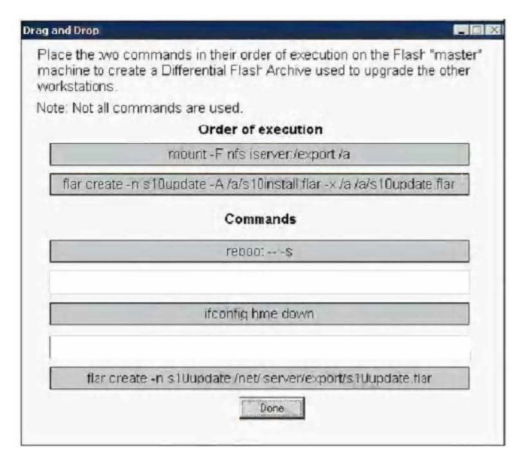
QUESTION: 243

Click the Task button.

The workstations at your company were originally installed with Solaris 10 OS using a Flash archive. The original Flash archive is called sl0install.flar and is mounted on the /exportpartition that is NFS exported by the machine iserver. The machine that was originally used to create the Flash archive image has been updated with new patches and a new application. You want to upgrade the machines using the Differential Flash Archive mechanism. Place the two commands in their order of execution on the Flash 'master' machine to create a Differential Flash Archive used to upgrade the other workstations. Note: Not all commands are used.

Select and Place
Drag and Drop
Place the two commands in their order of execution on the Flash "master" machine to create a Differential Flash Archive used to upgrade the other workstations.
Note: Not all commands are used.
Order of execution
First
Second
Commands
reboot\$
mount -F nfs iserver:/export /a
ifconfig hme down
flar create -n s10update -A /a/s10install.flar -x /a /a/s10update.flar
flar create -n s1Uupdate /net/ server/export/s1Uupdate flar
Done
Reset OK

Answer:



QUESTION: 244

You are responsible for maintaining a server used to support installations by means of Flash archives. Because of the diversity of systems on your organizations network, you have many different Flash archives on this server. Which command can be used to determine who created each archive, when they were created, and which hardware platform they were created from? (Choose two.)

- A. flar -i <archivename>
- B. flar info <archivename>
- C. flar header <archivename>
- D. flar version <archivename>
- E. flar create -l <archivename>

Answer: A,B

QUESTION: 245

You need to create a Flash Archive of a master server. You want to set the following characteristics of the archive:

The archive will be stored as /exportlflash/flash_archive, but do not include the /exportlflash directory in the archive

The archive description will be root_archive.

The archive must be compressed

The archive will be rooted at the root (I) directory admin is the author of the archive

Do not include Sizing information flash_root is the name of the Flash archive

Based on the above information, which command will you use to create the Flash Archive?

A. flar create -n flash_root -C -R I -d root_archive \

B. flar create -f flash_root -c -R I -d root_archive \

C. flar create -c -R I -x /exportIflash \setminus

D. flar create -n flash_root -c -R I -e root_archive \

Answer: D

QUESTION: 246

On x86-based systems, for which two locations can the ability to utilize PXE network boot be enabled? (Choose two.)

A. DVD

B. boot diskette

C. system BIOS

D. network adapter configuration tool

Answer: C,D

QUESTION: 247

A system administrator is configuring a server to PXE boot an x86-based system with a MAC address of OO:07:e9:05:a7:ab. The x86-based system will have a unique JumpStart profile applied to it. Which three options should be specified for the add_install_client script? (Choose three.)

A. -d B. x86 C. -DHCP D. i86pc E. SUNW.i86pc F. -e OO:07:e9:05:a7:ab G. -m OO:07:e9:05:a7:ab

Answer: A,D,F

QUESTION: 248

Which three can be described with the name SUNW.i86pc? (Choose three.)

A. a processor type which can use PXE boot

- B. a file system type created during PXE boot
- C. a DHCP client class used during PXE boot
- D. a vendor client class used during PXE boot
- E. a macro defined in DHCP used for PXE boot
- F. a Solaris OS package installed during PXE boot

Answer: C,D,E

QUESTION: 249

Given the following command:

add_install_client -d [...]

add_install_client -d -e <address> [...]

In addition to configuring the JumpStart server, which two statements are true about the format of this command? (Choose two.)

A. The -e option specifies the address of the PXE server to use.

B. Without the -e option, only SPARC systems can be configured to boot from the network.

C. Without the -e option, only x86 based systems can be configured to boot from the network.

D. The first format displays information necessary to configure DHCP to PXE boot a class of machines.

E. The second format displays information necessary to configure DHCP to PXE boot a single, specific system.

Answer: D,E

QUESTION: 250

When using PXE boot to install the Solaris OS on an x86-based system, which three statements are true? (Choose three.)

A. A DHCP server is required.

- B. The install server can be SPARC-based.
- C. in.rarpd must be running on the install server.
- D. The install server must be x86-based and running Solaris OS.
- E. /etc/bootparams is consulted to determine the location of the boot image.
- F. Customized JumpStart scripts can be used to define the packages to be installed.

Answer: A,B,F

QUESTION: 251

You registered an x86-based client with the JumpStart server and the following information was displayed on the screen:

/etc/dfs/dfstab

copying boot file to /tftpbootlpxegrub.186PC. Solaris_i 0-1

If not already configured, enable PXE boot by creating a macro named 0100E0815BA60E with:

Boot server IP (BootSrvA): 10.1.1.6

Boot file (BootFile): 0100E0815BA60E #

What is this information used for? (Choose two.)

A. The BootSrvA specifies the IP address of the boot server.

B. The BootSrvA specifies the IP address of the DHCP server.

C. The client uses information in the BootFile to answer system identification questions.

D. The BootFile option specifies the file that the PXE client will use to boot through the network.

E. The BootFile option specifies the MAC address that the PXE client will broadcast through the network to locate its boot server.

Answer: A,D

QUESTION: 252

You need to register your x86-based system on a JumpStart server. Which option specifies that this x86 system is a DHCP client?

A. -d

В. -е

C. -c

D. -p

Answer: A

QUESTION: 253

When using the Preboot Execution Environment to boot and install the OS over the network on x86 I x64 based systems, which of the following are required? (Choose three.)

- A. A DHCP server.
- B. PXE network adapter.
- C. An install server which must be x86-based.
- D. A boot server supporting ARP and RARP services.
- E. An install server which can be SPARC or x86-based.
- F. PXE network boot must be supported in the BIOS of the x86-based system.

Answer: A,B,E

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