

ISLEVER

9L0-623

Mac OS X Deployment 10.6 Exam

DEMO

<https://www.islever.com/9l0-623.html>

<https://www.islever.com/apple.html>

For the most up-to-date exam questions and materials, we recommend visiting our website, where you can access the latest content and resources.

Note: The answer is for reference only, you need to understand all question.

QUESTION 1

How does a sparse bundle disk image differ from a sparse disk image?

- A. The image data in a sparse bundle disk image cannot be encrypted, while the image data in a sparse disk image can be encrypted.
- B. The image data in a sparse bundle disk image is stored in multiple files, while the image data in a sparse disk image is stored in a single file.
- C. A sparse bundle disk image must be formatted as an HFS volume, while a sparse disk image may use any format available for a Mac OS X volume.
- D. As more files are added to a sparse bundle disk image, its file size increases, unlike a sparse disk image, whose file size remains static as files are added.

Answer: B

QUESTION 2

Review the screenshot, then answer the question below.

You are creating an installation package named "Pretendco Database Scripts". You want to add a license agreement that will be displayed when users open the completed package.

Where in the interface shown above should you click to begin the process of adding the license agreement?

- A. Pretendco Database Scripts
- B. Configuration
- C. Contents
- D. Scripts
- E. Edit Interface

Answer: E

QUESTION 3

On a Mac OS X Server v10.6 computer, which command-line tool should you use to synchronize the local Software Update service catalog with Apple's public Software Update servers?

- A. swupd
- B. swsvrd
- C. swupd_syncd
- D. swsvrd_updated

Answer: C

QUESTION 4

What information is stored in the ~/Library/Preferences/ByHost/ folder on a Mac OS X v10.6 computer?

- A. The computer's network settings
- B. The user preferences that are tied to specific computers
- C. The access control settings specifying who can access the computer
- D. The access control lists specifying the local files to which network users have Read/Write access

Answer: B

QUESTION 5

Which task can an Apple Remote Desktop task server perform ?

- A. Review reports about a client.
- B. Scan the local network for ARD client computers.
- C. Schedule tasks for client computers that are offline.
- D. Turn on powered-down client computers using the Lights Out Management protocol.

Answer: C

QUESTION 6

In a Mac OS X Server v10.6 computer, which process provides software updates to client computers?

- A. swupd
- B. swsvrd
- C. updated
- D. httpd-1.3

Answer: D

QUESTION 7

You are defining a workflow in Automator that will automate the creation of customNetBoot service images. Which statement about such a workflow is true?

- A. The workflow is restricted to using actions available in Automator's System library.
- B. The "Add User Account" action can be used in a workflow that creates NetInstall images.

- C. The results of one Automator action become the input to the next action in the workflow.
- D. The workflow can branch based on the results of an action, causing just one of several defined actions to be performed next.

Answer: C

QUESTION 8

The ampere (amp) is a unit of _____.

- A. electrical current
- B. electrical resistance
- C. power, equal to one joule per second
- D. potential difference in electrical charge

Answer: A

QUESTION 9

In Mac OS X v10.6, which utility can you use by itself to create images for NetBoot service?

- A. hdiutil
- B. Disk Utility
- C. System Image Utility
- D. NetBoot Imaging Utility

Answer: C

QUESTION 10

You have configured two Mac OS X Server v10.6 computers as Software Update servers. You want the Software Update service on one computer to retrieve available software updates from the other, instead of both computers downloading updates from Apple's public Software Update servers. Which file should you edit to achieve this goal?

- A. /etc/swupd/swupd.conf
- B. /etc/swupd/swupd.plist
- C. /usr/share/swupd/html/index.sucatalog
- D. /Library/Preferences/com.apple.SoftwareUpdate.plist

Answer: B