



[Apple 9L0-609](#)

Exam Name: Mac OS X Deployment v10.4

Q & A : 36 Q&As

Pdf Demo

Quality and Value for the 9L0-609 Exam

[Just4Exams Practice Exams](#) for Apple ACSA 9L0-609 are written to the highest standards of technical accuracy, using only certified subject matter experts and published authors for development.

100% Guarantee to Pass Your 9L0-609 Exam

If you do not pass the ACSA 9L0-609 exam on your first attempt using our Just4Exams **9L0-609 testing engine and pdf study guide**, we will give you a FULL REFUND of your purchasing fee.

Downloadable, Interactive 9L0-609 Testing engines and PDF Version

Our Exam Preparation Material provides you everything you will need to take a [ACSA certification](#) examination. Details are researched and produced by [Apple Certification](#) Experts who are constantly using industry experience to produce precise, and logical.

Free 9L0-609 Exams:

This is demo only, this pdf do not include the questions and answers picture

Exam : Apple 9L0-609

Title : Mac OS X Deployment v10.4 Exam

1. You have configured Mac OS X Server v10.4 to provide Software Update services to systems on your network. Using this service allows you to _____.

- A. deliver Mac OS X restore images over a network using multicast
- B. deploy custom installation packages to Mac OS X systems on a regular basis
- C. gather system software information from remote Mac OS X systems before updating
- D. stage and validate updates to Mac OS X before providing them to users on the network

Answer: D

2. You have 30 student computers with Apple Remote Desktop enabled. Which of these actions can you perform on all the computers at

the same time using Apple Remote Desktop Admin?

- A. Control the mouse pointers.
- B. Perform a live software restore.
- C. Download a file to the admin computer.
- D. Upload and run a custom installation package.

Answer: D

3. You need to install Mac OS X v10.4 simultaneously on multiple computers from an ASR image using a strictly network-based solution. How do you accomplish this?

- A. Start up the computers from a diskless NetBoot image, then use ASR multicast to restore the volumes.
- B. Start up the computers from a non-diskless NetBoot image, then use ASR multicast to restore the volumes.
- C. Start up the computers from the ASR image using NetBoot services, then select Restore Target Volume when prompted.
- D. Start up the computers from the target volumes, then use the command-line utility asr to restore the target volumes from the ASR multicast image.

Answer: A

4. In Server Admin, you can choose to deliver a NetBoot image with the diskless option selected. This feature is used to _____.

- A. create a virtual pool of NetBoot images to balance the client load
- B. allow restoration of a target volume while started up from the NetBoot volume
- C. ensure that items saved to ~/Documents are located on a network home folder
- D. ensure better performance of the client computer by caching the NetBoot image

Answer: B

5. Performing an Apple Software Restore image scan on a disk image creates a new checksum for the image so that _____.

- A. an image can be used by ASR as a source
- B. ASR can verify that the .rc file has been updated for restore
- C. file copy restores will occur at the speed of block copy restores
- D. block copy restores will occur at five times the speed of file copy restores

Answer: A

6. In which location does Mac OS X Server store packages on a Network Install disk image?

- A. /Library/NetBoot/Packages
- B. /Library/Installation/Packages
- C. /System/Installation/Packages
- D. /System/Library/Installation/CDIS

Answer: C

7. What convention does Apple recommend for generating a unique package identifier?

- A. DNS convention or your company's domain with the package name at the beginning (Example: mypackage.apple.com)
- B. mixed java convention or your company's domain name with the package name at the end (Example: apple.com.mypackage)
- C. mixed DNS convention or your company's domain name in reverse with the package name at the beginning (Example: mypackage.com.apple)
- D. java package name convention or your company's domain name in reverse with the package name at the end (Example: com.apple.mypackage)

Answer: D

8. What tool do you use in Mac OS X v10.4 to restore a target volume from an multicasted ASR source image?

- A. Disk Utility
- B. System Image Utility
- C. the command line utility asr
- D. Restore Target Volume in NetBoot services

Answer: C

9. You plan to restore the volumes on more than 200 computers that run Mac OS X v10.4 and bind to Active Directory for authentication. Rather than use the single computer name assigned by Active Directory on every computer, you want to give each computer a unique computer name. Before creating the image, you first unbind your master image computer (model) while keeping the search paths configured. What is your next step?

- A. Create a restore image for each of the computers you will be restoring.
- B. Include a sharingnames.txt file in the disk image for ASR to use when creating unique computer names.
- C. Include dsconfigad as a startup item for the image to create a new and unique binding for the computer.
- D. Update the Active Directory schema to create a new and unique computer for each restored volume based on the ASR RID (restore ID).

Answer: C

10. The command-line utility asr can scan _____.

- A. info.plist files on .dmg files
- B. uncompressed .cdr.img files
- C. read/write and read-only .dmg files
- D. read-only or compressed .dmg files

Answer: D

More [9L0-609 Braindumps](#) Information

Related 9L0-609 Exams

9L0-612	9L0-613	9L0-616	9L0-614	9L0-615
9L0-610	9L0-611	9L0-609		

Other Apple Exams

9L0-507	9L0-006	9L0-614	9L0-613	9L0-612
9L0-004	9L0-207	9L0-060	9L0-929	9L0-402
9L0-206	9L0-508	9L0-510	9L0-061	9L0-827
9L0-403	9L0-007	9L0-611	9L0-609	9L0-610