

# ***Passcert***

Higher Quality, better service!



# **Q&A**

***[Http://www.passcert.com](http://www.passcert.com)***

***We offer free update service for one year.***

**Exam** : **9L0-609**

**Title** : Mac OS X Deployment  
v10.4

**Version** : DEMO

**1.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

**Correct: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.

**Correct:D**

**3.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

**Correct:A**

**4.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)

**Correct:D**

**5.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.

**Correct:A**