

Exam : Citrix 1Y0-A06

**Title : Implementing Citrix
Provisioning Server 5.0**

Version : Demo

1. Which step must an administrator take before configuring administrative roles within a Provisioning Server environment?

- A. Create an administrative service account
- B. Create the administrative groups in Active Directory
- C. Grant the farm administrator db_admin rights in SQL
- D. Add the currently logged in user to the local administrator group

Answer: B

2. Scenario: An administrator wants to delegate management of a Provisioning Server farm. The administrator needs to delegate only these specific tasks:

- 1. Shut down target devices
- 2. Boot target devices
- 3. Send messages to target devices

Which role should the administrator assign for these tasks?

- A. Device Operator
- B. Site Administrator
- C. Farm Administrator
- D. Device Administrator

Answer: A

3. Scenario: An administrator completed the vDisk creation process as well as the creation of several target devices. The administrator took the necessary steps for Active Directory integration including enabling Active Directory machine account password management for the vDisk and enabling automatic password support for the server. The administrator also made sure that the Master Target Device was added to the correct domain. However, the administrator is unable to log on to the domain from any of the target devices when attempting to stream the vDisk. Which step should the administrator take to troubleshoot this issue?

- A. Verify that the vDisk is in standard image mode
- B. Reset all the machine accounts in Active Directory
- C. Create a machine account for each target device in Active Directory
- D. Run the Image Optimization Wizard and deselect the disable machine account password changes

option

Answer: C

4. How can the administrator set the level of diagnostic information collected for a Provisioning Server environment to errors only?

- A. Set the Stream Service to debug level 2
- B. Set the Stream Console to debug level 1
- C. Set the MCLI_LOG.CONFIG file to debug level 4
- D. Set the ENTERPRISEACCESS_LOG.CONFIG file to debug level 3

Answer: B

5. Scenario: An administrator has created a dynamic vDisk and assigned it to a target device. When PXE booting the target device, the following error message appears:

vDisk is locked

Why is the administrator receiving this error message?

- A. The vDisk is in standard image mode
- B. The administrator failed to format the vDisk
- C. The administrator failed to unmount the vDisk
- D. The vDisk does NOT have enough space allocated

Answer: C

6. When preparing to build a vDisk image from a Master Target Device, which boot option should an administrator select in the target device properties?

- A. vDisk
- B. Hard Disk
- C. Floppy Disk
- D. local HD as a boot device

Answer: B

7. An administrator is preparing a Master Target Device for imaging. What should the administrator do

before installing the target device software on the Master Target Device?

- A. Turn on spanning tree
- B. Configure the network adapter BIOS
- C. Run the Provisioning Server Image Builder
- D. Enable hibernation and power management features

Answer: B

8. Scenario: Several branches of an organization are located throughout North America, each with its own administrator. The farm administrator for Provisioning Server wants to delegate control to each branch location administrator within the organization. How should the farm administrator organize the farm in order to provide each branch office administrator with full administrative privileges within their branch?

- A. Create a site for each branch office location
- B. Create a view for each branch office location
- C. Create a separate store for each branch office location
- D. Create a device collection for each branch office location

Answer: A

9. In which three situations would an administrator need to mount a vDisk? (Choose three.)

- A. Creating a vDisk file
- B. Changing the image mode of the vDisk
- C. Editing the contents of a vDisk image file
- D. Viewing the contents of a vDisk image file
- E. Formatting the vDisk file so that an image can be written to it

Answer: CDE

10. An administrator changed the location of the database in a Provisioning Server environment. In order to re-join the database to an existing Provisioning Server farm, the administrator must specify the _____ in the Configuration Wizard. (Choose the correct phrase to complete the sentence.)

- A. new location
- B. administrator group

- C. service user account
- D. farm name, site name and collection name

Answer: A

11. An administrator must use the _____ to change previous versions of vDisks to the new Virtual Hard Disk format. (Choose the correct option to complete the sentence.)

- A. .PVP file
- B. DATABASE.MDB
- C. UPGRADEAGENT.EXE
- D. VHDCONVERTER.EXE

Answer: D

12. A network environment with Provisioning Server is experiencing latency and connectivity issues due to limited bandwidth. How can an administrator prevent target devices from releasing their licenses because of latency and connectivity issues in the environment?

- A. Increase the I/O burst size
- B. Increase the length of the license timeout period
- C. Reduce the amount of time for the boot pause setting
- D. Reduce the maximum boot time for the target devices

Answer: B

13. What must an administrator use to create a vDisk image of a reference target operating system?

- A. vDisk pool
- B. Image Builder utility
- C. Configuration Wizard
- D. Provisioning Server Console

Answer: B

14. Scenario: In the headquarters of a training delivery organization, multiple training rooms are located in two separate buildings. The organization delivers different training classes each week and needs to provide

different base configurations depending on the class content. How can an administrator configure the Provisioning Server farm so that the organization can re-purpose each classroom for a specific class?

- A. Create two farms with sites for each training class offered
- B. Create two stores with a vDisk pool for each training class offered
- C. Create two device collections within a single site for each training class offered
- D. Create two sites with device collections representing each training class offered

Answer: D

15. Scenario: An administrator is planning a Provisioning Server 5.0 environment for a worldwide organization; there are four offices on two continents. The administrator intends to set up a different farm for each of the four office locations in North America and Europe. How many databases must the administrator plan for when setting up the Provisioning Server 5.0 environment?

- A. Four databases, one for each farm
- B. Two databases, one for each continent
- C. One database to keep all vDisks centralized
- D. Five databases, one for each farm and a back up

Answer: A