

Vendor: Citrix

Exam Code:1Y0-300

Exam Name: Deploying Citrix XenDesktop 7 Solutions

Version: Demo

QUESTION 1

Which two components that are beneficial to larger XenDesktop deployments are now automatically configured within XenServer 6.2? (Choose two.)

- A. RDAC
- B. Heap Size
- C. Dom0 memory
- D. vCPUs available to Dom0

Correct Answer: CD

QUESTION 2

A Citrix Engineer needs to configure a XenDesktop Site; however, the engineer does NOT have permissions to access the SQL Server and the SQL database.

What should the engineer do to configure the new Site?

- A. Use an Access database instead of a SQL database.
- B. Use the local administrator account for the Delivery Controller.
- C. Ask a database administrator to enable mixed-mode authentication on the SQL database server and relaunch the Site configuration wizard.
- D. Generate a SQL database script during the creation of the Site and ask a database administrator to run the script directly on the database designated for the new Site.

Correct Answer: B

QUESTION 3

Which two commands could a Citrix Engineer use to troubleshoot licensing related issues when deploying a Delivery Controller? (Choose two.)

- A. Imdiag -c
- B. Imdown -c
- C. Imhostid -ether
- D. Imhostid -hostname

Correct Answer: AD

QUESTION 4

Scenario: CCH has an Active Directory forest with three geographically-assigned domain locations under the parent domain, which is called CCH.com. CCH recently acquired another medical company that has its own Active Directory structure. A Citrix Engineer is asked to deploy virtual desktops to the newly acquired company.

The engineer should deploy virtual desktops to users in the newly acquired company by using a trust relationship. (Choose the correct option to complete the sentence.)

A. domain

B. one-way

C. forest-wide

D. bi-directional external

Correct Answer: D

QUESTION 5

Scenario: A Citrix Engineer needs to deploy static desktops with Personal vDisk for the head office staff. The engineer implements a catalog named Windows8-PvD with Personal vDisk enabled and uses Citrix Roaming Profile Management to save user profile settings.

The engineer needs to configure Personal vDisk to NOT store user profile settings. Additionally, Personal vDisk must be configured so that 80% is allocated for applications and 20% is allocated for user profile data.

Which two steps must the engineer take to implement this solution? (Choose two.)

- A. Configure the registry key PercentOfPvDForApps on the master image with a value of 80.
- B. Configure the registry key EnableUserProfileRedirection on the master image with a value of 0.
- C. Run "Set-BrokerDesktopGroup "Windows8-PvD" -PeakBufferSizePercent 80" on the Delivery Controller.
- D. Configure the registry key EnableDynamicResizeOfAppContainer on the master image with a value of 1.
- E. Run "Set-BrokerDesktopGroup "Windows8-PvD" -OffPeakBufferSizePercent 20" on the Delivery Controller.

Correct Answer: AB

QUESTION 6

Scenario: Specialists at CCH are reporting that X-ray images are NOT displaying as expected from a quality standpoint. HDX policies are configured with default values.

What should a Citrix Engineer do to make sure X-ray images are displayed with the best possible quality?

- A. Set the lossy compression level to None.
- B. Set the Flash latency threshold to 50 ms.

- C. Set the progressive display level to High.
- D. Set the extra color compression threshold to 1024 Kbps.

Correct Answer: A

QUESTION 7

A Citrix Engineer must use Provisioning Services to provision 50 pooled desktops.

What must the engineer do to prevent users who are assigned pooled desktops from being impacted by database connection issues?

- A. Configure Offline Database Support on the Provisioning Services servers.
- B. Set the value of the High Availability registry key on the master image to 1.
- C. Ensure the write cache is stored locally on the hard disk of pooled desktops.
- D. Create a script to automatically synchronize the Provisioning Services database to all Provisioning Services servers.

Correct Answer: A

QUESTION 8

Scenario: A Citrix Engineer needs to configure a dedicated NIC bond for storage traffic to an NFS share. The engineer created the NIC bond and a network named Dedicated-storage-network.

What are the next two actions that the engineer should perform? (Choose two.)

- A. Add the new network to all virtual machines.
- B. Assign the new Dedicated-storage-network to a VLAN.
- C. Assign the new network as the secondary management interface.
- D. Ensure that the NFS share is accessible from the Dedicated-storage-network.

Correct Answer: CD

QUESTION 9

A Citrix Engineer at CCH needs to give an administrator located in another office the ability to manage policies and applications. Which administrative role should be granted to the administrator?

- A. Host Administrator
- B. Delivery Administrator
- C. Help Desk Administrator

D. Machine Catalog Administrator

Correct Answer: B

QUESTION 10

Scenario: A Citrix Engineer has updated the XenDesktop master image, which the head office users connect to in order to use Personal vDisk. When testing the new image, the engineer discovers that the Personal vDisk feature stopped working.

What could the engineer do to prevent this issue from occurring during future updates?

- A. Ensure that the Update Inventory process is NOT interrupted.
- B. Ensure the master image and Personal vDisk are on the same storage type.
- C. Ensure that neither updates nor applications are placing binaries in the administrator user profile.
- D. Ensure that the installed data on the Personal vDisk does NOT exceed more than 50% of the vDisk size.

Correct Answer: A

QUESTION 11

A Citrix Engineer needs to provide users on the internal corporate network with access to virtual desktops through Citrix StoreFront.

What must the engineer specify in the configuration settings of the store to meet the requirements stated above?

- A. Beacons
- B. NetScaler
- C. Domain Controller
- D. Delivery Controller
- E. Authentication method

Correct Answer: D

QUESTION 12

Scenario: A Citrix Engineer needs to migrate a virtual desktop pool from Machine Creation Services to Provisioning Services. The engineer updates the master image and recreates the virtual desktops by using Provisioning Services. What should the engineer do next to publish the newly-created virtual desktops?

- A. Create a new catalog of the static type and add the new virtual desktops to the catalog.
- B. Create a new virtual Delivery Group and add the virtual desktops to the existing catalog.

- C. Create a new catalog of the pooled type and add the new virtual desktops to the catalog.
- D. Add the new virtual desktops to the existing catalog and change the catalog type to static.

Correct Answer: C

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