

Vendor: Citrix

Exam Code: 1Y0-311

Exam Name: Citrix XenApp and XenDesktop 7.15 LTSR

Advanced Administration

Version: DEMO

QUESTION 1

What should a Citrix Engineer do to ensure that HDX sessions connect using UDP with failback to TCP?

- A. Change network Adapter setting manually.
- B. Enable Framehawk policies.
- C. Enable HDX Adaptive Transport
- D. Enable Multi-Stream Computer/User setting.

Answer: C Explanation:

https://support.citrix.com/article/CTX220730

QUESTION 2

A Citrix Engineer needs to map a network drive for the HR user group, but does NOT want the network drive to be available to Windows XP users.

Which step can the engineer take within Workspace Environment Management (WEM) to complete this task?

- A. Add the Infrastructure Services server ADMX template to the Active Directory group policy and configure the network drive setting in a GPO. Then apply a filter to assign the No Client OS Match condition to Windows XP and assign the GPO to the OU containing the HR users.
- B. Add the network drive in the WEM environmental settings and apply the No Client OS Match condition to Windows XP. Then assign environmental setting to the HR user group.
- C. Use the Management Agent Host Configuration ADMX template to specify the network drive location. Then apply a filter to assign the No Client OS Match condition to Windows XP and a second filter to assign the Active Directory Group Match to the HR user group.
- D. Create an action mapping the network drive and apply the No Client OS Match condition to Windows XP. Then assign the action to the HP user group.

Answer: B

QUESTION 3

Which three benefits can a Citrix Engineer achieve using the robocpy command to replicate vDisk files between storage locations? (Choose three.)

- A. It tolerates network disruptions during file transfer and continues copying after network is restored.
- B. It is able to replicate files to multiple concurrent Stores using a "hub and spoke" model.
- C. It preserves vDisk file time stamps.
- D. It can be included in a script to automate replication at scheduled times.
- E. It can be configured to use a limited amount of bandwidth for each file copy.

Answer: BCD

QUESTION 4

How can a Citrix Engineer add a network printer to Workspace Environment Management (WEM)?

A. Use the Management Agent Host Configuration ADMX template to specify the network printer location.

- B. Use the Import Network Print Server option to add the print server name, then connect to the network printer.
- C. Configure an XML printer list to add the print server, then connect to the network printer.
- D. Add the printer in the Control Panel portion of the environmental settings.

Answer: A Explanation:

https://docs.citrix.com/content/dam/pdfs/content/docs/en-us/workspace-environment-management/4-3/download.pdf

QUESTION 5

Scenario: A Citrix Engineer is managing a Provisioning Services environment. The day after a new vDisk version is rolled out to production, multiple users report issues with one of the core applications hosted on the vDisk image. The administrator wants to roll back the new change and allow the target devices to stream from a functioning vDisk as soon as possible. How can the engineer accomplish this in the least amount of time?

- A. Perform a vDisk merge to consolidated differencing disk, then restart the target devices.
- B. Copy an older version of the vDisk from the backup storage location, then reassign all the target devices to the imported vDisk and restart them.
- C. Revert the vDisk version to Maintenance or Test mode, then restart the target devices.
- D. Create a new version of the vDisk and reinstall the application, then restart the target devices.

Answer: D

QUESTION 6

Scenario: A company has locations in three cities: New York, San Francisco and Miami. Each location is connected over a WAN link. Each location maintains a large number of users who will need to access applications and desktop resources.

A Citrix Engineer maintains minimal hardware resources and needs to build a new XenDesktop infrastructure that can guarantee a reliable network for the users and which requires minimal infrastructure management for the engineer.

Which deployment should the engineer implement to meet this scenario?

- A. A single XenDesktop Site with three zones (Primary Zone in New York and two Satellite Zones in Miami and San Francisco), and one SQL database maintained in each zone.
- B. A single XenDesktop Site with three Satellite Zones (New York, Miami and San Francisco), with each zone maintaining its own Cloud Connector and implementation of the infrastructure within the Citrix Cloud.
- C. A single XenDesktop Site with three zones (Primary Zone in New York and two Satellite Zones in Miami and San Francisco), and one SQL database maintained in New York.
- D. A single XenDesktop Site with three Satellite Zones (New York, Miami and San Francisco), a single Cloud Connector in one of the Satellite Zones and implementation of the infrastructure within the Citrix Cloud.

Answer: C

QUESTION 7

Scenario: A Citrix Engineer added a second Provisioning Services server to an existing Provisioning Services Site for high availability. The engineer copied the virtual hard drive (VHD) files to the store on the new Provisioning Services server. After doing that, the second server did

NOT show the disk as `available ' under replication status. Which is vDisk replication status failing for the new server?

- A. The vDisk is still in Standard Mode.
- B. The disk has to be replicated through Distributed File System Replication (DFSR).
- C. The manifest file has NOT been created.
- D. The .PVP file has NOT been copied.

Answer: D

QUESTION 8

Which two components should a Citrix Engineer include in an operating system layer from a gold image? (Choose two.)

- A. Microsoft office plug-ins
- B. Printer settings
- C. Application patches
- D. Hypervisor tools
- E. Anti-virus

Answer: CD

QUESTION 9

Scenario: A Citrix Engineer found that a high number of Desktop OS machines are reported as `Unregistered'. The engineer successfully logs in to one of the affected Desktop OS machines as a domain user and finds that all of the affected Desktop OS machines are on the same hosting infrastructure.

Several Desktop OS machines on the same hosting infrastructure registered successfully. However, the users in the environment have NOT reported any issues.

What is causing the Desktop OS machines to be reported as `Unregistered'?

- A. The difference in the system date and time settings on the Desktop OS machines and the Delivery Controller is greater than 5 minutes.
- B. The computer account of the master image has been deleted from Active Directory.
- C. The Broker Service is NOT running on the Delivery Controllers.
- D. The Citrix License Server is NOT communicating over port 27000.

Answer: A

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