

# 1Y0-401<sup>Q&As</sup>

Designing Citrix XenDesktop 7.6 Solutions

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### QUESTION 1

Scenario:

A Citrix Architect identifies a fault in the Active Directory design for CGE's existing XenApp environments. Group Policy Objects (GPOs) from OUs across the Active Directory apply when end users log on to XenApp applications, creating undesirable end-user experiences. The architect determines that CGE needs full control over which GPOs apply in the new environment.

How should the architect implement loopback processing to ensure full control over the Group Policies that are applied?

- A. Configure loopback processing with replace on a GPO linked to all OUs containing Virtual Desktop Agents.
- B. Configure loopback processing with merge on a GPO linked to all OUs containing Virtual Desktop Agents.
- C. Configure loopback processing with replace on a GPO linked to all OUs containing Delivery Controllers.
- D. Configure loopback processing with merge on a GPO linked to all OUs containing Delivery Controllers.

Correct Answer: A

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### QUESTION 2

Why would having one farm with three configured sites, with two Provisioning Services servers in the primary datacenter, two in the secondary datacenter, and one in the remaining datacenter, meet the requirements of a regional, single-image management strategy with minimal WAN traffic across datacenters?

- A. It ensures that Provisioning Services targets will NOT load balance between hosts, and guarantees high availability within each region.
- B. It reduces management overhead, ensures that Provisioning Services targets will NOT load balance across regions, and guarantees high availability between regions.
- C. It ensures that Provisioning Services targets will NOT load balance between hosts, and guarantees high availability between regions.
- D. It reduces management overhead, ensures that Provisioning Services targets will NOT load balance across regions, and guarantees high availability within each region.

Correct Answer: D

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### QUESTION 3

Why should memory and network utilization be used to identify bottlenecks?

- A. High memory and network utilization of the Delivery Controller can indicate a high volume of user logons, indicating that the server may NOT have sufficient resources to handle the load.
- B. High memory and network utilization of the Delivery Controller can indicate that the target device will encounter delays when mounting new vDisks.

C. High memory and network utilization of the Delivery Controller can indicate that a high number of processor-intensive applications are being utilized by the virtual desktop users.

D. High memory and network utilization of the Delivery Controller can indicate the presence of a virus or malware.

Correct Answer: A

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#### QUESTION 4

An architect is designing a solution that minimizes the storage footprint by utilizing thin provisioning in the datacenter. Which solution should the architect recommend for XenServer shared storage?

A. NFS

B. CIFS

C. iSCSI

D. Fibre Channel

Correct Answer: A

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#### QUESTION 5

Scenario:

CGE is experiencing numerous issues with its existing profile management solution. The Citrix Architect managing the project is tasked with designing a solution that alleviates existing issues and, if possible, minimizes the loss of existing customizations. Configuration changes need to be implemented quickly and with minimal complexity.

Why does enabling file and folder exclusions when configuring Citrix Profile management without folder redirection benefit CGE's Sales end-user group?

A. It minimizes the required storage needed for folder redirection.

B. It simplifies home drive cleanup.

C. It improves application performance.

D. It allows faster logons and logoffs.

Correct Answer: A

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