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Designing Citrix XenDesktop 7.6 Solutions

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**QUESTION 1**

Scenario: The company is designing a cost-efficient environment for the call center workers. The IT department is replacing the existing thin clients with newer models.

What are the benefits of using Hosted VDI and manually installing the operating system?

- A. Highest user density and lowest cost
- B. Highest level of user personalization
- C. Lowest storage performance requirement and highest user density
- D. Lowest cost and highest application compatibility

Correct Answer: B

QUESTION 2

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.

Why would configuring loopback processing with replace at the regional level ensure full control over which Group Policies are applied?

- A. It ensures that only Group Policies with the correct filtering in Active Directory are applied at the regional level when end users log on.
- B. It ensures that only Group Policies located in the regional OU are applied at the regional level when end users log on.
- C. It ensures that only Citrix policies are applied at the regional level when end users log on.
- D. It ensures that Group Policies located in the regional OU are replaced with Citrix policies.

Correct Answer: A

QUESTION 3

Scenario: CGE decided to virtualize its infrastructure workloads and provide a virtual solution to all end users. The infrastructure workloads include Delivery Controllers, StoreFront servers, License Servers, and Microsoft SQL Servers for databases. Why is separating workloads by roles, creating a resource pool comprising a maximum of 16 XenServer hosts, and implementing multiple storage repositories for virtual disks, XenMotion, high availability, and backups for disaster recovery purposes the best design solution?

- A. It ensures the logical separation of infrastructure and virtual desktop workloads, and facilitates management and expansion capabilities.



B. It provides workload flexibility to more efficiently leverage available resources within a resource pool, and facilitates expansion options. In addition, daily backups create minimal downtime for critical workloads.

C. It separates infrastructure and virtual desktop workloads according to resource usage characteristics to avoid conflicting situations. In addition, it provides critical database services with sufficient workload-specific resources and failover capabilities.

D. It ensures the logical separation of all workloads and virtual desktops. In addition, the backup solution reduces the risk of data loss and minimizes downtime.

Correct Answer: A

QUESTION 4

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 '\\Offline profile support\\' benefit CGE\\'s Sales end-user group?

- A. It allows faster logons and logoffs.
- B. It minimizes the required storage needed for folder redirection.
- C. It simplifies home drive cleanup.
- D. It improves data accuracy in volatile environments.

Correct Answer: A

QUESTION 5

Scenario:

A Citrix Architect is asked to design a new external access architecture for CGE. The regional datacenters have NetScaler appliances delivering load-balancing services. Security policy mandates that these internal appliances CANNOT connect to the DMZ.

How should the architect configure the callback URL with one NetScaler located in all three regional datacenters?

- A. Configure the callback URL to point to the local NetScaler, and configure the Secure Ticket Authority (STA) to point to the local Delivery Controllers.
- B. Configure the callback URL to point to the external address, <https://secure.cge.com>, and configure the Secure Ticket Authority (STA) to point to the local Delivery Controllers.
- C. Configure the callback URL to point to the FQDN of the local NetScaler Gateway, and configure the Secure Ticket



Authority (STA) to point to the local Delivery Controllers.

D. Configure the callback URL to point to the external beacon address.

Correct Answer: C

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