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Vendor: Citrix

Exam Code: 1Y0-401

Exam Name: Designing Citrix XenDesktop 7.6 Solutions

Version: Demo

DEMO

QUESTION 1

Which option requires the fewest components to implement a fault-tolerant, load-balanced solution for end-user access at each datacenter?

- A. Two StoreFront servers in a single StoreFront server group.
- B. Two NetScalers in a high availability pair, with load balancing pointing to a single StoreFront server.
- C. Three NetScalers in a cluster, with load balancing pointing to two StoreFront servers belonging to the same StoreFront server group.
- D. Two NetScalers in a high availability pair, with load balancing pointing to two StoreFront servers belonging to the same StoreFront server group.

Correct Answer: B

QUESTION 2

A Citrix Architect recommends that the SAP and Office Suite images be consolidated into a single image. Which two factors helped guide the architect's recommendation? (Choose two.)

- A. A reduction in Hotfix testing time
- B. CGE's planned upgrade to Microsoft Office 2013
- C. The use of both applications by all CGE end users
- D. End-user complaints about slow application launch times

Correct Answer: CD

QUESTION 3

Which change to the corporate Windows 7 client would prevent single sign-on to the infrastructure using the end user's Active Directory account?

- A. A Smart Card reader is installed to allow the end user to log on with an X509 certificate issued by the Active Directory Certificate Authority.
- B. The workstation has the 'Interactive login: Do not display last user name' policy applied and enforced by Group Policy Object (GPO).
- C. The native Windows Receiver is removed and end users can access the environment using the HTML Receiver through a web browser.
- D. The Windows workstation is joined to a different domain than where the end user account resides, and the two domains are in the same forest.

Correct Answer: C

QUESTION 4

Which tool should a Citrix Architect use to collect session latency and bandwidth requirements for end users in the Jurong office?

- A. HDX Monitor
- B. Citrix Director
- C. Citrix EdgeSight
- D. Citrix AppCenter Console

Correct Answer: A

QUESTION 5

Scenario:

A Citrix Architect is designing a multi-server Provisioning Services solution for CGE. The solution must be highly available and minimize the risk of vDisk inconsistency. Why does implementing RAID 10 satisfy the requirements?

- A. It provides striping and the highest performance.
- B. It minimizes disk space and provides the highest performance.
- C. It minimizes disk space and provides fault tolerance.
- D. It provides fault tolerance and the highest performance.

Correct Answer: A

QUESTION 6

Scenario:

CGE decided to virtualize its server workloads and provide a virtual solution to all of its end users. CGE is looking for an image management process that is scalable, but would like to limit infrastructure requirements.

How should the architect design the image management process using Windows Deployment Services?

- A. Prepare an existing machine as the master image.
- B. Install a new Windows image utilizing a XenServer virtual machine prepared as the master image, install the Virtual Delivery Agent (VDA), and run SysPrep on the virtual machine.
- C. Use a XenServer virtual machine to install a new Windows image with MAK prepared as the master image, and ensure the image has two network cards.
- D. Run the Capture Image Wizard on an existing machine.

Correct Answer: B

QUESTION 7

Scenario:

CGE decided to virtualize its server workloads and provide a virtual solution to all of its end users. CGE is looking for an image management process that is scalable, but would like to limit infrastructure requirements.

Why is XenServer Fast Clone the best image management method for this environment?

- A. It provides centralized image management.
- B. It reduces machine-provisioning time.
- C. It minimizes network traffic.
- D. It improves image deployment consistency.

Correct Answer: B

QUESTION 8

Scenario:

CGE has two StoreFront server groups. End users need to be able to roam between regions but keep their individual application subscriptions.

What should a Citrix Architect recommend to fulfill this requirement and keep management overhead to a minimum?

- A. Configure all regions to be part of the same server group.
- B. Configure a mandatory store in StoreFront to keep consistent application sets.
- C. Copy the end-user subscription database between the server groups manually.
- D. Configure scheduled subscription replication between server groups using PowerShell.

Correct Answer: D

QUESTION 9

Scenario:

CGE needs to define its management process for desktop image releases. Some groups need a process for version control that includes thorough testing prior to production. How should the architect use Machine Creation Services to facilitate image management?

- A. By using Fast Clones

- B. By using Machine Creation Services policies
- C. By using snapshots
- D. By using the Windows Automatic Install Kit (WAIK)

Correct Answer: A

QUESTION 10

Scenario:

CGE needs to define its management process for desktop image releases. Some groups need a process for version control that includes thorough testing prior to production. Why does using Provisioning Services and leveraging snapshots help manage the image versioning process?

- A. It enables rollbacks.
- B. It manages version control.
- C. It leverages storage array features to offload host processing.
- D. It automatically deploys the latest drivers and patches.

Correct Answer: D

QUESTION 11

Scenario:

CGE needs to define its management process for desktop image releases. Some groups need a process for version control that includes thorough testing prior to production. Why does using Hypervisor templates and leveraging Workflow Studio to deploy desktops from templates help manage the image versioning process?

- A. It allows for automatic, scripted upgrades of the deployment template.
- B. It provides centralized, automated, single-image management.
- C. It facilitates consistent deployment of base images.
- D. It allows for scripts to be executed from the same network share as the deployment template.

Correct Answer: B

QUESTION 12

Scenario:

CGE needs to define its management process for desktop image releases. Some groups need a process for version control that includes thorough testing prior to production. Why do using Hypervisor templates and WAIK help manage the image versioning process?

- A. It reduces image deployment time.
- B. It reduces the storage requirement for images.
- C. It allows for testing updates prior to updating the production machine catalog.
- D. It allows for testing updates prior to updating the production Delivery Group.

Correct Answer: A

QUESTION 13

Scenario:

CGE needs to define its management process for desktop image releases. Some groups need a process for version control that includes thorough testing prior to production. Why does using Windows Deployment Services and centralizing the volume-activation process help manage the image versioning process?

- A. It reduces licensing administration.
- B. It helps manage version control.
- C. It automates the license download process.
- D. It enables the use of Multiple Activation Keys (MAKs).

Correct Answer: D

QUESTION 14

Scenario:

CGE needs to define its management process for desktop image releases. Some groups need a process for version control that includes thorough testing prior to production. Why does using Windows Deployment Services and installing Windows applications into an image help manage the image versioning process?

- A. It reduces application deployment time.
- B. It standardizes the application deployment process.
- C. It facilitates the use of App-V packages.
- D. It automatically deploys the latest drivers and patches.

Correct Answer: B

QUESTION 15

How many Provisioning Services servers should the architect install in the configured site?

- A. Two servers in the primary datacenter, two servers in the secondary datacenter, and one server in the remaining datacenter
- B. Three servers in each datacenter
- C. Two servers in each datacenter
- D. One server in each datacenter

Correct Answer: D

QUESTION 16

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

QUESTION 17

Scenario:

CGE's security officer states that, for compliance reasons, all network traffic between Delivery Controllers, StoreFront servers, and NetScalers must be encrypted.

How should the architect recommend that SSL be implemented?

- A. By installing certificates on Citrix infrastructure components
- B. By configuring an Active Directory Group Policy to distribute SSL certificates
- C. By installing a certificate authority server in the DMZ
- D. By installing an SSL certificate in the master image

Correct Answer: B

QUESTION 18

Scenario:

CGE's security officer states that, for compliance reasons, all network traffic between Delivery Controllers, StoreFront servers, and NetScalers must be encrypted.
How should the architect recommend that L2TP be implemented?

- A. By using NetScaler
- B. By implementing secure Delivery Groups
- C. By configuring an Active Directory Group Policy to configure L2TP
- D. By installing a Windows Server OS with Routing and Remote Access Service

Correct Answer: D

QUESTION 19

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 a set of Group Policies for each OU?

- A. Configure loopback processing with merge at the root level.
- B. Configure loopback processing with replace at the root level.
- C. Configure loopback processing with merge at the regional level.
- D. Configure loopback processing with replace at the regional level.

Correct Answer: B

QUESTION 20

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 ensure full control over which Citrix policies are applied?

- A. Configure the Citrix policies in the GPOs.
- B. Create one Citrix Policy for each region.
- C. Create Citrix policies filtered by end users and Delivery Groups.
- D. Create Citrix policies and filter settings based on Client Name.

Correct Answer: A

QUESTION 21

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

QUESTION 22

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 implementing one GPO in each region ensure full control over which GPOs are applied?

- A. It provides central management and control.
- B. It ensures that only policies with the correct filter in Active Directory are applied
- C. It ensures that only settings located in the root OU are applied.
- D. It ensures that only Citrix policies are applied on the Virtual Desktop Agents where end users log on.

Correct Answer: A

QUESTION 23

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 merge at the root 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 below the root level when end users log on.
- B. It ensures that only Group Policies located in the root Citrix OU are applied below the root level when end users log on.
- C. It ensures that only Group Policies located in the root Citrix OU are applied below the root level when end users log on.
- D. It ensures that Group Policies located in the root Citrix OU are merged with Citrix policies.

Correct Answer: D

QUESTION 24

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 root 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 below the root level when end users log on.
- B. It ensures that only Group Policies located in the root Citrix OU are applied below the root level when end users log on.
- C. It ensures that only Citrix policies are applied below the root level when end users log on.
- D. It ensures that Group Policies located in the root Citrix OU are merged with Citrix policies.

Correct Answer: C

QUESTION 25

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 merge 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 Citrix 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 merged with Citrix policies.

Correct Answer: B

QUESTION 26

Scenario:

CGE has a new XenApp image for hosting office applications and will use Provisioning Services to deploy the servers hosting these applications. However, CGE is concerned that their current strategy for deploying antivirus definition updates will reduce the performance of the provisioned servers. Additionally, the Security team is concerned about the frequency of the antivirus definition updates and would like to have as many updates as possible without reducing performance of the provisioned disk. Which change should a Citrix Architect recommend to CGE's current strategy for deploying antivirus definitions?

- A. Configure the antivirus client to store definition updates on a CIFS share.
- B. Restart the servers each day to clear the Provisioning Services write cache.
- C. Configure the antivirus client to store definition updates on a locally, non-provisioned disk.
- D. Disable automatic antivirus definition updates and update the definitions manually during each Provisioning Services image update.

Correct Answer: C

QUESTION 27

Scenario:

CGE wants to use NetScaler Insight to capture network metrics for connections to the Citrix environment. Specifically, CGE wants to capture internal and external end users connecting to XenDesktop. Where in the design should a Citrix Architect place NetScalers to capture the required metrics for internal end users without using ICA Proxy?

- A. In front of the StoreFront server group
- B. In-line between the clients and the Delivery Controllers
- C. In the network DMZ for NetScaler Gateway connections
- D. In-line between the clients and the XenDesktop virtual desktops

Correct Answer: D

QUESTION 28

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.

Which configuration should the architect recommend for the new external access architecture?

- A. One NetScaler located in all three regional datacenters, configured as a cluster using the same Global Server Load Balancing (GSLB) site, secure.cge.com. Configure the NetScaler Gateway within StoreFront with the SNIP of each NetScaler device.
- B. A high availability pair of NetScalers located in all three regional datacenters. Configure a single public DNS server record, including all three NetScaler pairs.
- C. A high availability pair of NetScalers located in all three regional datacenters, each configured to use the same Global Server Load Balancing (GSLB) site.
- D. One NetScaler located in all three regional datacenters. A single public DNS server record should be configured, including all three NetScaler pairs.

Correct Answer: C

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
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