



1Y0-402^{Q&As}

Citrix XenApp and XenDesktop 7.15 Assessment, Design and Advanced Configurations

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QUESTION 1

Scenario: While assessing User Layer, a Citrix Architect finds that most of the internal users connect using corporate-owned laptops, desktop devices, and thin clients. Many of these laptops and desktop devices are running Windows 10, while the remainder of the machines are running Windows 7 and are in the process of being migrated to Windows 10. Some users also connect using personal devices.

Currently, Citrix Receiver is manually installed on any endpoint device added to the company. All these devices use Citrix Receiver version 4.8 and above. The IT team is planning to automate a process to update all the devices with the latest version of Citrix Receiver and to automate another process for automatic installation of Citrix Receiver without incurring extra costs and maintenance.

The architect needs to identify which type of Citrix Receiver to recommend for 25 task workers in a remote location where installation of Citrix Receiver is NOT possible. The workers do NOT require any device mappings.

Which type of Citrix Receiver should the architect recommend?

- A. Native receiver
- B. Receiver for Web
- C. Receiver for Chrome
- D. HTML 5

Correct Answer: B

QUESTION 2

A Citrix Architect is designing a new XenApp and XenDesktop environment. The IT team would like to deploy Windows 10 persistent VDI and Windows Server 2016 non-persistent hosted shared desktops.

The IT team has used physical servers in the past to host the IT infrastructure but would like to move to a hypervisor solution for the new environment. At the same time, the hardware and storage costs for the new deployment should be minimized where possible.

The IT team has requested there are no company-wide outages during hardware updates and maintenance.

The architect should recommend that failover clusters and live migration be used for _____ and that these resource clusters should use _____ storage. (Choose the correct option to complete the sentence.)

- A. Citrix infrastructure only; SAN
- B. Citrix infrastructure only; local
- C. all XenApp and XenDesktop components; SAN
- D. all XenApp and XenDesktop components; local
- E. Citrix infrastructure and dedicated desktops only; local

Correct Answer: B



QUESTION 3

Scenario: A Citrix Architect is designing an environment for a large company. The company has identified the following user groups and requirements.

Product Managers - Typically, they work from inside the company network but are able to work from home.

They need to use a variety of standard productivity and web-based SaaS applications.

Field Sales Engineers - They frequently work with mobile devices and tend to access the environment externally. They need access to sales tools and the front-end of the customer database.

Web Developers - Internal and remote workers who use specialized hardware with a graphics card to handle resource-intensive applications.

Which FlexCast model should the architect assign to Web Developers?

- A. VM Hosted Applications
- B. Published Apps
- C. Published Desktops
- D. Hosted VDI

Correct Answer: B

QUESTION 4

Scenario: A Citrix Architect needs to support a XenApp and XenDesktop environment with two datacenters. App Layering is being used to create Layered Images that are used by the Virtual Delivery Agent (VDA) machines in both datacenter locations. To comply with disaster recovery requirements, administrators must be able to modify and deploy Layered Images from either datacenter if needed.

Which statement correctly describes the process that the architect must follow to meet the requirements?

- A. All required layers should be exported from the first Enterprise Layer Manager to an SMB file share, and then imported into the second Enterprise layer manager.
- B. All required layers should be copied from the first Enterprise Layer Manager to the second Enterprise Layer Manager using robocopy commands.
- C. All required layers should be copied from the first Enterprise Layer Manager to the second Enterprise Layer Manager using Microsoft DFS-R.
- D. All required layers should be exported from the first Layer Manager using the hypervisor hosting the machine, then imported to the hypervisor resource pool in the secondary datacenter.

Correct Answer: C

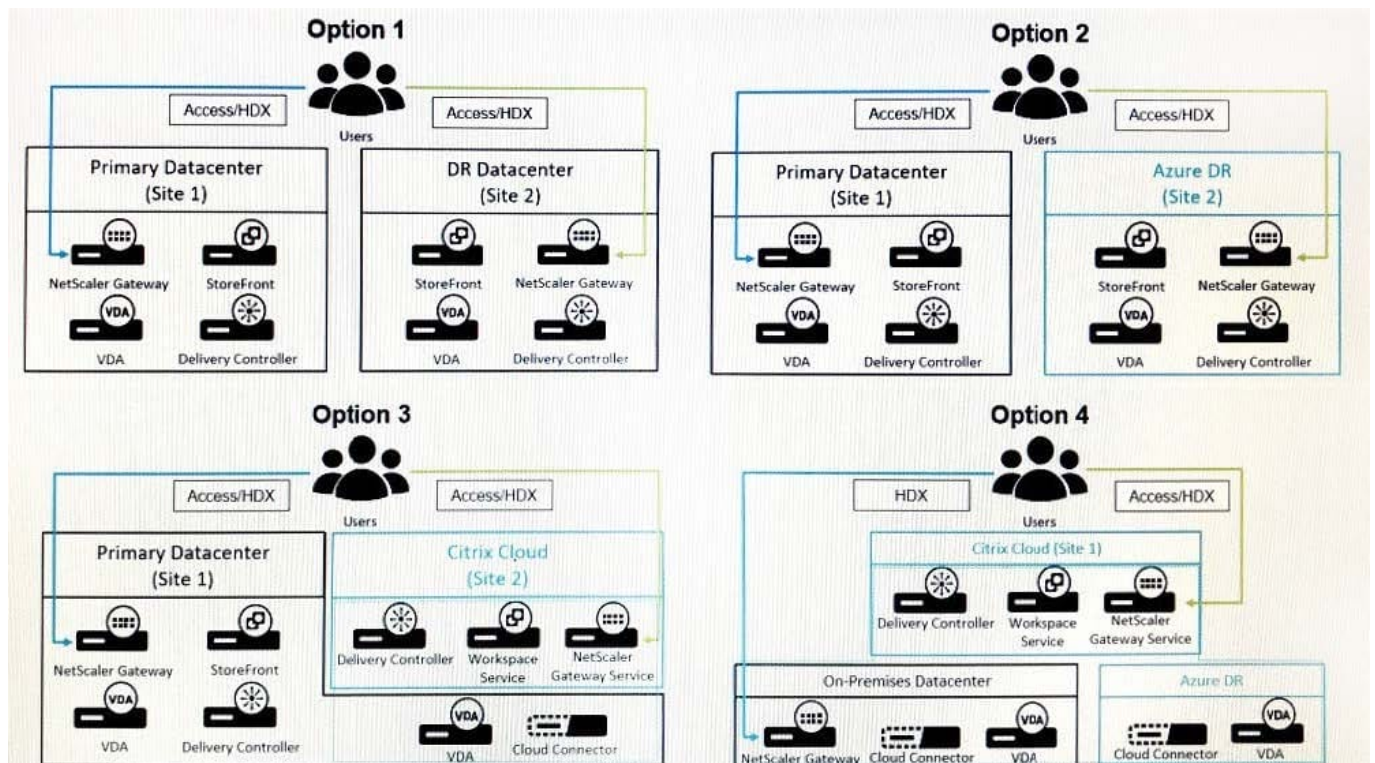


QUESTION 5

Scenario: A Citrix Architect has designed an active/passive XenApp and XenDesktop environment for a customer, where the passive datacenter serves as the disaster recovery (DR) datacenter for all users.

The following has been configured: NetScaler Gateways in both datacenters, each with a unique URL NetScaler load balancing of StoreFront and Delivery Controller XML services. A separate XenApp and XenDesktop Site at each datacenter. Two StoreFront servers deployed in each datacenter aggregating resources from the Delivery Controllers in the respective datacenter. During a disaster recovery strategy review, the IT infrastructure director recommends exploring cloud-based disaster recovery options for the XenApp and XenDesktop environment. The director reminds the team that the new solution would also have to support the following objectives: The DR environment needs to be fully functional in the event that the primary datacenter goes completely offline. The DR environment should require minimal operating costs until it is needed to host active user sessions. In a DR event, active user sessions should connect directly to the resource location without going through additional hops. The architect develops four different conceptual diagrams to display the current architecture as well as the potential cloud-based DR locations.

Click the Exhibit button to view the conceptual diagrams.



Based on the diagrams and above requirements, which Site architecture should the architect use?

- A. Option 4
- B. Option 2
- C. Option 3
- D. Option 1

Correct Answer: D



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