



**Free Questions for 1Y0-403 by actualtestdumps**

**Shared by Gibbs on 12-12-2023**

**For More Free Questions and Preparation Resources**

**Check the Links on Last Page**

# Question 1

---

**Question Type:** MultipleChoice

---

Scenario: A Citrix Architect is assessing an existing infrastructure for a company that has storage challenges as a result of hyper-growth. They currently have a large IT infrastructure that consists of 15 hypervisor hosts and more than 200 virtual machines (VMs) worldwide. Management has advised the architect that they need to improve their storage infrastructure to include high performance and scalability.

Which storage solution should the architect implement within this infrastructure?

**Options:**

---

A- DAS

B- SAN

C- NAS

D- Local

**Answer:**

---

B

## Question 2

---

### Question Type: MultipleChoice

---

Scenario: A Citrix Architect is designing a new 2,000-user Citrix Virtual Apps and Desktops environment. The environment will use Windows Server 2016 for all Site infrastructure components (Delivery Controllers, StoreFront servers, and Citrix Director). Machine Creation Services (MCS) will be used to provision Virtual Delivery Agent (VDA) machines. The environment will include 2 primary use cases:

Windows Server 2016 VDA machines providing hosted applications

Windows 10 VDA machines providing random, non-persistent VDI

The IT team has NOT yet purchased the hardware that will be used for the environment, and will build the Hardware Layer components based on the architect's recommendations.

How should the architect design the Citrix Hypervisor resource pools based on Citrix leading practices?

### Options:

---

**A-** Windows Server 2016 VDA machines should be placed in 1 resource pool, Windows 10 machines should be placed in a second resource pool, and the infrastructure servers should be placed in a third resource pool.

**B-** Windows Server 2016 machines should be placed in 1 resource pool, and all Windows 10 machines should be placed in a second resource pool.

**C-** The infrastructure servers and all VDA machines should be located in 1 resource pool.

**D-** The infrastructure servers should be placed in 1 resource pool, and the VDA machines should be placed in a second resource pool.

**Answer:**

---

D

## Question 3

---

**Question Type: MultipleChoice**

---

Which access component will support anonymous access within a new environment?

**Options:**

---

**A-** Citrix StoreFront

**B-** Citrix Gateway Service

**C-** Citrix ADC

**D-** Citrix Workspace

## Answer:

---

A

## Question 4

---

### Question Type: MultipleChoice

---

Scenario: A Citrix Architect is designing a new Citrix Virtual Apps and Desktops environment. The design will require three different StoreFront stores and three corresponding Citrix Workspace app for Web sites. Each different store and Citrix Workspace app for Web site will serve different business units. Each of these will also require its own branding and SSL certificate. The solution should remain supported by Citrix.

The architect has already installed StoreFront on a server.

How can the architect achieve the desired design while keeping cost and maintenance requirements to a minimum?

### Options:

---

**A-** Create two extra Internet Information Services (IIS) sites, bind the certificates in IIS Manager, copy the StoreFront configurations to the two new IIS sites, and use a text editor to configure all three StoreFront stores.

**B-** Deploy two extra virtual servers, bind the certificates in Internet Information Services (IIS) Manager, and install StoreFront on each new virtual server.

**C-** Create two extra Internet Information Services (IIS) sites, bind the certificates in IIS Manager, use PowerShell to deploy additional stores to the two new IIS sites, and use a text editor to configure all three StoreFront stores.

**D-** Create two extra Internet Information Services (IIS) sites, bind the certificates in IIS Manager, copy the StoreFront configuration to the two new IIS sites, and use the StoreFront console to configure all three StoreFront stores.

**Answer:**

---

B

## Question 5

---

**Question Type: MultipleChoice**

---

Scenario: A Citrix Architect is designing a new Citrix Virtual Apps and Desktops environment. The Site will contain two Delivery Controllers. All machines are running on a single hypervisor platform. As part of the deployment, management has advised they want a database high-availability (HA) solution to protect the environment against the loss of a physical server.

Additional considerations for the SQL HA:

Downtime for Citrix administrative functions should be minimized.

Additional hardware or resources should be minimized.

Limited knowledge available to configure and maintain SQL infrastructure.

Which HA configuration should the architect use for this deployment?

**Options:**

---

- A- Local Host Cache
- B- VM-Level HA
- C- SQL Always On
- D- SQL Mirroring
- E- SQL Clustering

**Answer:**

---

A

## Question 6

---

**Question Type: MultipleChoice**

---

Scenario: A Citrix Architect is designing a new Citrix Virtual Apps and Desktops Service environment in Citrix Cloud. The customer previously installed all applications locally on managed laptops and desktops, but is willing to evaluate other application delivery methods as part of the new deployment. The environment will be standardized on Windows 10 and Windows Server 2016 for the Virtual

Delivery Agent (VDA) machines.

As part of an application analysis performed earlier in the project, the information in the exhibit was collected regarding 1 of the required applications.

Click the Exhibit button to view the information.

Category	Detail
Application Name	Workday
Description	Workday is an on-demand (web-based) financial management and human capital management application.
Usage	The application will be used by most employees in the organization.
OS Compatibility	The application is compatible with the target operating systems.
Special Considerations	Users must be subscribed to the application.  To manage security, the application must be hosted and managed by another vendor and provided to the end user.

The customer has the additional objective of minimizing authentication cycles for users with no configuration efforts on user machines.

How should the architect publish the application?

### Options:

---

**A-** Through the Citrix Gateway Service as a Web/SaaS application

**B-** Through Citrix Gateway as a Web/SaaS application



**C-** As a streamed application using Microsoft App-V

**D-** From Citrix Virtual Apps and Desktops Service

**Answer:**

---

D

## Question 7

---

**Question Type: MultipleChoice**

---

Scenario: A Citrix Architect is designing a new Citrix Virtual Apps and Desktops environment for a marketing and design company. One department uses several 3D applications based on OpenGL. These applications run as hosted applications within a single virtual machine (VM) running on a single Citrix Hypervisor host. The host is configured with 2 physical GPUs running NVIDIA GRID technology.

Which HDX 3D Pro method should the architect use for these 3D applications?

**Options:**

---

**A-** Software-virtualized GPU

**B-** Pass-through GPU

C- Hardware-virtualized GPU

D- CUDA-virtualized GPU

**Answer:**

---

B

## Question 8

---

**Question Type:** MultipleChoice

---

Scenario: A Citrix Architect designing a new Citrix Virtual Apps and Desktops environment needs to determine which endpoints to include. Based on discussions with various departments, the user requirements listed in the exhibit were collected.

Click the Exhibit button to view the requirements.

User Group	Typical Location	User Type	Peripheral Requirements	User Mobility	Local Storage Needed?	Resources Used	User Workload
Customer Service	Internal	Task Worker	USB Printers and Scanners	None	Yes	Data Entry Apps	High
IT Department	Roaming	Knowledge Worker	USB Printers	Medium	Yes	Departmental Published Apps	High
Marketing	Internal	Knowledge Worker	Projectors	Low	No	Hosted Desktop	Medium

Which endpoint type should the architect use for the Customer Service Group, based on the requirements?

**Options:**

---

- A- Desktops
- B- Multi-monitor workstations
- C- Phones
- D- Thin clients
- E- Tablets

**Answer:**

---

A

## Question 9

---

**Question Type: MultipleChoice**

---

Scenario: A Citrix Architect has implemented a multi-location profile strategy as part of a large Citrix Virtual Apps and Desktops solution. The architect needs to implement a single policy that sets the profile path for all users.

New York users: Server: NYC-FS.company.lan -- Share: NYC-Profiles\$

Miami users: Server: MIA-FS.company.lan -- Share: MIA-Profiles\$

San Francisco users: Server: SFO-FS.company.lan -- Share: SFO-Profiles\$

The architect has proposed the usage of this path for all users:

[Error! Hyperlink reference not valid.](#)

What does the architect need to define to use the above path for all users as the profile location?

### Options:

---

- A-** A Loc variable using the Current-Location attribute
- B-** A DFS-ROOT variable per data center that incorporates the user environment variable %homeshare%
- C-** A new attribute called Loc using Active Directory (AD) Explorer
- D-** A user environment variable Loc using a login script

### Answer:

---

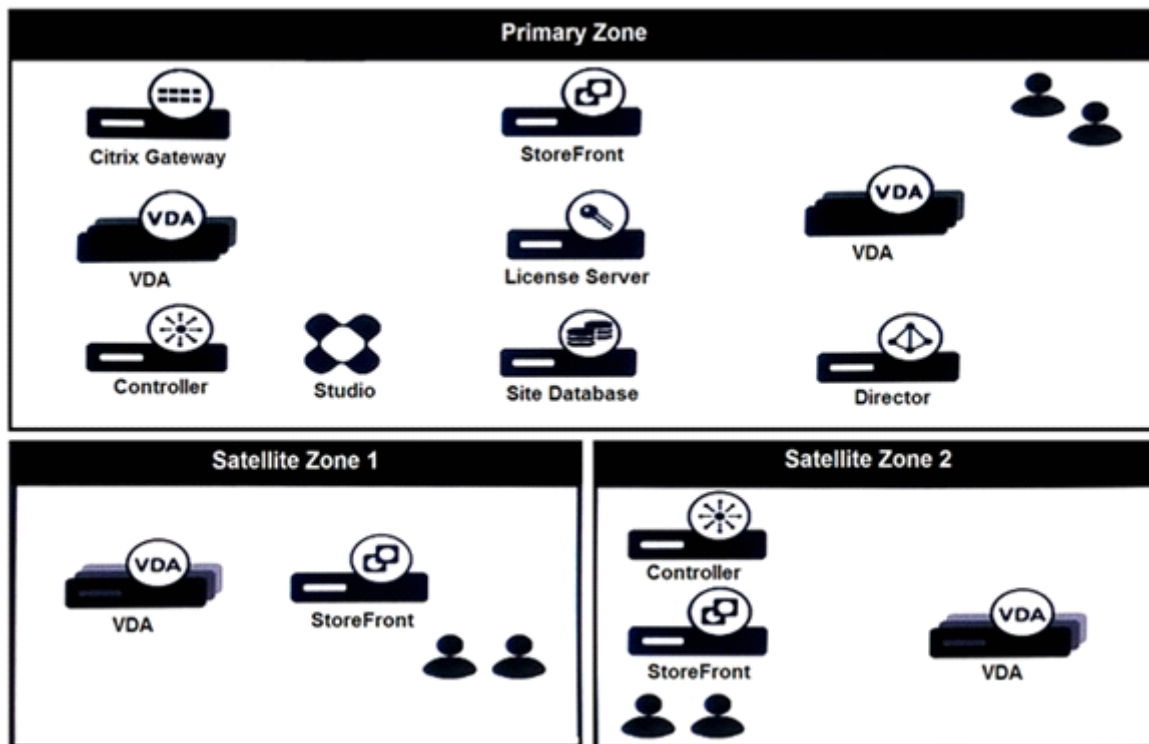
C

# Question 10

## Question Type: MultipleChoice

Scenario: A Citrix Architect needs to assess a Citrix Virtual Apps and Desktops environment. The Citrix Virtual Apps and Desktops diagram in the exhibit gives details about the current Site and zone design.

Click the Exhibit button to view the diagram.



Which statement is correct if the Delivery Controller in Satellite Zone 2 fails?

**Options:**

---

- A-** Virtual Delivery Agent (VDA) machines in Zone 2 will register within the Primary Zone
- B-** Virtual Delivery Agent (VDA) machines in Zone 2 will register within Satellite Zone 1
- C-** Virtual Delivery Agent (VDA) machines in Satellite Zone 2 will NOT register
- D-** Virtual Delivery Agent (VDA) machines will register using the Local Host Cache (LHC)

**Answer:**

---

A

## Question 11

---

**Question Type: MultipleChoice**

---

Scenario: A Citrix Architect needs to manage the disaster recovery (DR) process for a Citrix Virtual Apps and Desktops environment. The environment currently consists of an active data center typically accessed by users, and a DR data center used in the event that a disaster impacts the primary data center. Management has made it a priority to minimize the loss of data when failing over between data centers.

The environment has failed over from the primary data center to the DR data center and the primary data center has subsequently been recovered to its normal state.

What is the appropriate sequence of steps that the architect should follow to return to normal operations after the primary data center's stability is confirmed?

### **Options:**

---

- A-** Complete replication to the primary data center, block access to the DR data center, terminate/drain existing sessions in the DR data center, configure replication back to the DR data center, and enable access in the primary data center.
- B-** Terminate/drain existing sessions in the DR data center, complete replication to the primary data center, block access to the DR data center, enable access in the primary data center, and configure replication back to the DR data center.
- C-** Block access to the DR data center, terminate/drain existing sessions in the DR data center, complete replication to the primary data center, configure replication back to the DR data center, and enable access in the primary data center.
- D-** Block access to the DR data center, complete replication to the primary data center, terminate/drain existing sessions in the DR data center, enable access in the primary data center, and configure replication back to the DR data center.
- E-** Terminate/drain existing sessions in the DR data center, block access to the DR data center, complete replication to the primary data center, configure replication back to the DR center, and enable access in the primary data center.
- F-** Complete replication to the primary data center, terminate/drain existing sessions in the DR data center, block access to the DR data center, enable access in the primary data center, and configure replication back to the DR data center.

### **Answer:**

---

D

## Question 12

---

**Question Type:** MultipleChoice

---

Scenario: A Citrix Architect is designing a new Citrix Virtual Apps and Desktops environment. The customer requires that local users on the internal network have access to the Citrix environment from available, non- domain-joined desktops.

How should the architect configure StoreFront for the Citrix Virtual Apps and Desktops deployment to ensure this requirement is met?

### Options:

---

- A-** Use the Citrix StoreFront console to create the new store and then use the XenApp Services URL for the store
- B-** Use the Citrix StoreFront option within Citrix Studio to create the new store and then use the XenApp Services URL for the store
- C-** Use the Citrix StoreFront console to create a Desktop Appliance site
- D-** Use the PowerShell console to create a Desktop Appliance site

### Answer:

---

D



**To Get Premium Files for 1Y0-403 Visit**

**<https://www.p2pexams.com/products/1y0-403>**

**For More Free Questions Visit**

**<https://www.p2pexams.com/citrix/pdf/1y0-403>**

