

Free Questions for 1Y0-403 by certsinside

Shared by Marshall on 24-05-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Scenario: A Citrix Architect is designing a new Citrix Virtual Apps and Desktops environment. As part of graphics-mode design considerations the architect, determined that one User Group requires hardware acceleration with CPU-enabled Virtual Delivery Agent (VDA) machines for 3D graphics-design-type applications.

Which graphics mode needs be configured for this specific group?

Options:

- **A-** Visual quality = Build to Lossless
- **B-** Visual quality = Always Lossless
- C- Optimize for 3D graphics workload = Disabled
- D- Optimize for 3D graphics workload = Enabled

'The HDX 3D Pro capabilities in Citrix Virtual Apps and Desktops enable you to deliver desktops and applications that perform best using a graphics processing unit (GPU) for hardware acceleration.' https://docs.citrix.com/en-us/citrix-virtual-apps-desktops/graphics.html

Answer:

D

Question 2

Question Type: MultipleChoice

Scenario: A Citrix Architect is designing a new Citrix Virtual Apps and Desktops environment. Citrix Provisioning (PVS) has been selected for image management. The PVS vDisk store requires high fault tolerance and the ability to support dual drive failure.

Which RAID level could the architect use for the PVS vDisk store?

Options:

A- RAID 5

B-RAID 6

C-RAID 0

D- RAID 1

Answer:

В

Question 3

Question Type: MultipleChoice

A Citrix Architect is designing the Access Layer for a company that supports active-active mode for Citrix Gateway, as well as an on-premises, two-factor authentication solution.

Which feature supports this requirement?

Options:

- A- Citrix ADC Standard edition or higher
- **B-** Citrix ADC Cluster
- C- High-availability pair
- D- Citrix Gateway Service

Answer:

Α

Question 4

Question Type: MultipleChoice

Scenario: A Citrix Architect is designing a new Citrix Virtual Apps and Desktops environment. Currently, the environment is configured as 2 locations with identical Citrix Virtual Desktops Sites. Each Site has 2 Delivery Controllers, 2 StoreFront servers, and 1 Citrix ADC high-availability pair. The same applications have been published from both Sites for all users. Two zones (Zone A and Zone B) are configured in each Site with 1 Delivery Controller in each zone. The Microsoft Exchange server is only accessible from Virtual Delivery Agent (VDA) machines in Zone A in each Site.

Six access requirements have been identified:

Users should have a single URL when accessing resources from different Sites.

Users should always connect to the data center closest to their location.

Applications added to Favorites within the Citrix Workspace app should be retained when accessed from different Sites.

Launched applications and desktops should always connect through a local Citrix ADC.

No duplication of applications published from different Sites.

Microsoft Outlook should always launch in Zone A.

What should the architect recommend configuring subscription synchronization to retain applications added to Favorites?

Options:

A- Within server groups of each Site

- B- Between stores across the Sites
- C- Between server groups across the Sites
- D- Within stores of each Site

https://docs.citrix.com/en-us/storefront/1912-ltsr/plan/high-availability-and-multi-site-configuration.html#subscription-synchronization

Answer:

С

Question 5

Question Type: MultipleChoice

Scenario: A Citrix Architect is using LDAP as single-factor authentication (SFA). The architect is migrating the environment to Citrix Cloud and wants to retain the same authentication, procedure for Citrix Virtual Apps and Desktops service in Citrix Cloud.

Which deployment strategy should the architect use for the Access Layer to ensure that the solution reduces management and does NOT incur additional costs?

Options:

- A- Use Citrix Cloud Gateway service and Citrix Cloud Workspace.
- B- Set up Citrix ADC with bring-your-own license (BYOL) and StoreFront in a public cloud.
- C- Set up Citrix ADC VPX and StoreFront on premises.
- D- Use Citrix Cloud Gateway service and on-premises StoreFront.

Answer:

С

Question 6

Question Type: MultipleChoice

Scenario: A Citrix Architect is designing a new Citrix Virtual Apps and Desktops environment. Management has advised that they have a limited budget for the new solution. However, they still expect the design to account for future growth without the need to redesign or repurchase central hardware components. Additionally, the current 1 Gb network infrastructure CANNOT be replaced within the scope of this project. The architect has determined that the company can support both current and future load with 2 to 3 separate Virtual Delivery Agent (VDA) machine images.

Which two features should the architect consider while designing the Citrix Hypervisors for the proposed Citrix environment? (Choose two.)

_		_				
\frown	-	4:	-	10	0	
0	U	LI	U	ш	5	Ξ

- A- Thin provisioning
- **B-** PXE boot with PVS
- **C-** Boot from SAN
- D- vApps
- E- iSCSI storage
- F- Intellicache

Answer:

A, F

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

