

1Y0-401^{Q&As}

Designing Citrix XenDesktop 7.6 Solutions

Pass Citrix 1Y0-401 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.leads4pass.com/1y0-401.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Citrix
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

What should a Citrix Engineer implement to allow users with pooled desktops to maintain persistent configurations, such as installation of new applications in their desktops?

- A. Personal vDisk
- B. Roaming profiles
- C. Folder redirection
- D. Personal network drives
- E. Citrix Profile Management

Correct Answer: C

QUESTION 2

Why does using Windows Event logs help the company comply with its security policy?

- A. Because they are centralized, industry-standard logs that are easily queried
- B. Because they use password-protection for added security
- C. Because they contain detailed records of user authentication activity
- D. Because they collect data from multiple devices

Correct Answer: A

QUESTION 3

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.

Leads4Pass

https://www.leads4pass.com/1y0-401.html

2024 Latest leads4pass 1Y0-401 PDF and VCE dumps Download

D. It improves data accuracy in volatile environments.

Correct Answer: A

QUESTION 4

The company is implementing XenDesktop globally for desktop virtualization.

How should the architect recommend installment of controllers for high availability?

- A. Install one controller in London and one in Paris
- B. Install one controller in New York and one in Hong Kong
- C. Install one controller in Hong Kong and one in Tokyo
- D. Install one controller in New York and one in London

Correct Answer: B

QUESTION 5

Why is configuring regional shared storage locations on a CIFS server using DNS Round Robin the best design choice for vDisk storage?

- A. It is the least expensive solution.
- B. It is a highly scalable and resilient solution.
- C. It creates the least amount of administrative overhead.
- D. It reduces the system footprint.

Correct Answer: C

QUESTION 6

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.



https://www.leads4pass.com/1y0-401.html

2024 Latest leads4pass 1Y0-401 PDF and VCE dumps Download

D. Configure loopback processing with replace at the regional level.

Correct Answer: B

QUESTION 7

Why does installing Windows applications into an image help manage the image release process?

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

Correct Answer: A

QUESTION 8

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 creating a resource pool comprising a maximum of 16 XenServer hosts, using a shared virtual disk storage repository to provide XenMotion and high availability capabilities, and replicating meta information to a failover site the best design solution?

A. It addresses all customer requirements by ensuring appropriate design of resource pools, high availability for critical workloads, and a new storage solution for disaster recovery purposes. In addition, it accounts for Server OS and Desktop OS machine characteristics.

- B. It ensures simple setup with redundancy and meets the requirement of separating the OS types.
- C. It bases resource pools on roles, and facilitates the movement of workloads from one resource pool to another in the event of maintenance or disaster recovery.
- D. It ensures the separation of infrastructure and virtual desktop workloads and optimizes performance and high availability.

Correct Answer: A

QUESTION 9

Which end-user group does a Citrix Architect need to consider when designing a remote access solution for CGE?

- A. Sales
- B. Back Office
- C. Technicians
- D. Executives/Management

Leads4Pass

https://www.leads4pass.com/1y0-401.html

2024 Latest leads4pass 1Y0-401 PDF and VCE dumps Download

Correct Answer: C

QUESTION 10

Why is this design the best remote access design for the environment?

- A. This design provides intra-site redundancy in case of appliance failures and connects users to their home datacenter while minimizing internal WAN traffic.
- B. This design provides redundancy in case of site failures and connects users to their home datacenter while optimizing external WAN traffic.
- C. This design protects against WAN failures and connects users to their home datacenter.
- D. This design will allow for the expected expansion of remote access usage and provides SSL VPN functionality for future needs.

Correct Answer: A

QUESTION 11

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 Provisioning Services?

- A. Deploy two Provisioning Services servers in each datacenter, install a new Windows image utilizing a XenServer virtual machine prepared as the master image, and include the Virtual Delivery Agent (VDA) and the target device software.
- B. Deploy two Provisioning Services servers in each datacenter, install a new Windows image utilizing a XenServer virtual machine prepared as the master image, and install the target device software and Citrix Receiver.
- C. Deploy one Provisioning Services server in each datacenter, install a new Windows image utilizing a XenServer virtual machine prepared as the master image, install the Virtual Delivery Agent (VDA), and convert the virtual machine image to a template.
- D. Deploy one Provisioning Services server in each datacenter, install a new Windows image utilizing a XenServer virtual machine prepared as the master image, install the Virtual Delivery Agent (VDA), and copy the virtual machine image using Fast Clone.

Correct Answer: C

QUESTION 12

Why is manual image provisioning with SysPrep the appropriate image management process design for this

Leads4Pass

https://www.leads4pass.com/1y0-401.html

2024 Latest leads4pass 1Y0-401 PDF and VCE dumps Download

environment?

- A. This design allows for user installed applications.
- B. This design reduces the time required to provision new machines.
- C. This design allows the use of local user profiles.
- D. This design supports the use of customized language packs.

Correct Answer: A

QUESTION 13

How should the resource pools be designed to host the server workloads and virtual desktops by ensuring availability?

- A. Resource pools of a maximum of 16 XenServer hosts should be created for the virtual solution. The virtual disks of the server workloads should be backed up on a daily basis and third-party backup solutions should be implemented for the desktops.
- B. Resource pools of a maximum of 32 XenServer hosts should be created for the virtual solution. The virtual disks of the server workloads should be on a storage repository to provide XenMotion and high availability capabilities. The virtual disks of the server workloads should be backed up on a daily basis.
- C. Resource pools of a maximum of 16 XenServer hosts should be created for the virtual solution. The virtual disks of all workloads should be on a shared storage repository to provide XenMotion and high availability capabilities. Furthermore, the virtual machine meta information and data should be replicated to the failover site by the new storage solution.
- D. Resource pools of a maximum of 32 XenServer hosts should be created for the virtual solution. The virtual disks of the server workloads should be on a shared storage repository to provide XenMotion and high availability capabilities. Furthermore, the virtual machine meta information and data should be copied by a backup function.

Correct Answer: C

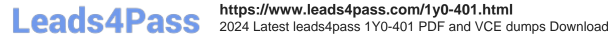
QUESTION 14

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 creating Citrix policies within a GPO, filtered by end user and Delivery Group, 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: D

QUESTION 15

Why should the each component be located at each datacenter?

- A. This design allows for site failover and increases security for remote access
- B. This design reduces component design complexity
- C. This design simplifies administration of components
- D. This design prevents user experience from being affected in the event of a site outage.

Correct Answer: A

1Y0-401 VCE Dumps

1Y0-401 Practice Test

1Y0-401 Study Guide