



1Y0-401^{Q&As}

Designing Citrix XenDesktop 7.6 Solutions

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QUESTION 1

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 2

Why would having one farm with three configured sites, with one Provisioning Services server in each 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 ensures high availability within each region.
- B. It ensures that Provisioning Services targets will NOT load balance across regions, and reduces management overhead.
- C. It ensures that Provisioning Services targets will NOT load balance between hosts and ensures high availability between regions.
- D. It ensures that Provisioning Services targets will NOT load balance across regions, guarantees high availability within each region, and reduces management overhead.

Correct Answer: A

QUESTION 3

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 using a maximum of 32 XenServer hosts, using a shared virtual disk storage repository for XenMotion, high availability, and the replication and backup of meta information the best design for the resource pools?

- A. It addresses all customer requirements by ensuring appropriate design of resource pools, high availability for critical workloads, and a disaster recovery process that leverages a backup solution.
- B. It ensures simple setup with redundancy.



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, which optimizes performance and high availability.

Correct Answer: D

QUESTION 4

Scenario: CGE acquires a small energy company that is running MGMT, a proprietary 16-bit application. A Citrix Architect is tasked with deploying this application to the Executives/Management end-user group. The CIO mandates that a FlexCast model must be chosen that resembles this end-user group's existing delivery strategy. It is important that a single-image deployment is utilized and that management effort is kept to a minimum for the update process. The availability of a fast rollback plan must also be available after upgrades, since it can often result in system instability. Why is deploying MGMT in a Remote PC environment on Windows 7 with Machine Creation Services the best solution?

A. It offers a faster change process.

B. End users are already comfortable working in a shared environment.

C. It prevents XenApp server crashes.

D. It enables faster rollbacks.

Correct Answer: C

QUESTION 5

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 scripts to be executed from the same network share as the deployment template.

B. It allows for automatic, scripted upgrades of the deployment template.

C. It provides centralized, automated, single-image management.

D. It facilitates consistent deployment of base images.

Correct Answer: C
