

## 1Y0-311<sup>Q&As</sup>

Citrix XenApp and XenDesktop 7.15 LTSR Advanced Administration

### Pass Citrix 1Y0-311 Exam with 100% Guarantee

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

<https://www.leads4pass.com/1y0-311.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**

Scenario: A Citrix Engineer selected the Provisioning Services write cache option 'Cache on server persistent' for a vDisk. The engineer needs to ensure that users are NOT interrupted if a Provisioning Services server fails.

What should the engineer configure to enable high availability (HA) on the Provisioning Services servers?

- A. Enable HA for the Provisioning Services database.
- B. Change the write cache location to cache on the device.
- C. Place the write cache on a Distributed File System Replication (DFSR) share.
- D. Copy the write cache from one server to the second server.

Correct Answer: A

---

**QUESTION 2**

Scenario: A company has locations in three cities: New York, San Francisco and Miami. Each location maintains a large number of users who will need to access applications and desktop resources.

The company owns sufficient hardware resources to include an operational SQL server in the main New York location.

The new XenDesktop infrastructure build needs to operate with the least administrative overhead.

Which deployment option should a Citrix Engineer implement to meet this requirement?

- A. A multi-Site infrastructure with each city maintaining its own fully functional Site and including at least one Delivery Controller and SQL database in each Site location.
- B. A single XenDesktop Site with three zones (Primary Zone in New York and two Satellite Zones in Miami and San Francisco) and one SQL database maintained in each zone.
- C. A single XenDesktop Site with three zones (Primary Zone in New York and two Satellite Zones in Miami and San Francisco) and a single SQL database maintained in New York.
- D. A single XenDesktop Site with three zones (Primary Zone in New York and two Satellite Zones in Miami and San Francisco) and SQL database with AlwaysOn configured.

Correct Answer: C

They only have resources in New York, therefore only implementing a Database in NY.

---

**QUESTION 3**

Scenario:

A company has three data center locations. Each location maintains a large number of users who will need to access applications and desktop resources.

The company maintains minimal hardware resources in each location and needs to build a New XenDesktop with the least administrative overhead.

Which deployment option should a Citrix Engineer implement to meet this requirement?

- A. A single XenDesktop Site with three zones (one Primary Zone and two Satellite Zones) and one SQL database.
- B. A single XenDesktop Site with three zones (one Primary Zone and two Satellite Zones) and one SQL database maintained in each zone.
- C. A multi-Site infrastructure in which each data center maintains its own fully functional Site and including at least one Delivery Controller and a SQL database in each Site location.
- D. A single XenDesktop Site with three Satellite Zones and implementation of the infrastructure within the Citrix Cloud.

Correct Answer: C

---

## QUESTION 4

Scenario: A Citrix Engineer is designing a multi-server Provisioning Services solution. The solution must be highly available and minimize the risk of vDisk inconsistency.

Which configuration can the engineer implement to meet the needs of this design?

- A. Configure a separate local vDisk Store on two Provisioning Services servers on different sites and use the export/import feature to replicate the vDisks.
- B. Configure a separate local vDisk Store on each Provisioning Services server and use rsync for Windows to replicate the vDisks.
- C. Configure a vDisk Store on a Common Internet File System (CIFS) share on a Network Attached Storage (NAS) for each Provisioning Services server.
- D. Create the Provisioning Services vDisk Store on a configured, single Distributed File System (DFS) namespace.

Correct Answer: C

---

## QUESTION 5

What are two benefits of creating multiple Store locations on storage allocated to individual Provisioning Services servers? (Choose two.)

- A. It does NOT require vDisk files to be replicated.
- B. It minimizes the storage requirement for vDisks.
- C. It provides redundancy without further configuration.

D. It requires fewer configuration steps than does centralized Store locations.

E. It is simple to maintain at scale due to its distributed nature.

Correct Answer: CE

[Latest 1Y0-311 Dumps](#)

[1Y0-311 PDF Dumps](#)

[1Y0-311 Braindumps](#)