



1Y0-311^{Q&As}

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.passapply.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 XenApp Administrator configured the audio quality to low in a Citrix Group Policy Object and applied it to all the XenApp servers in the farm. A few weeks later, another administrator from the team created an OU Group Policy Object and set the audio quality to high.

The administrator applied the policy object to the OU that contains all the XenApp servers in the farm.

What would be the audio quality for all the XenApp servers using precedence for the resultant policy?

- A. The audio quality will change every week after the weekly restart phase.
- B. The audio on all the XenApp servers in the farm will be set to low quality.
- C. The audio on all the XenApp servers in the farm will be set to high quality.
- D. Some servers will be set to use low quality audio, and the others will be set to use high quality audio.

Correct Answer: C

QUESTION 2

Scenario: A Citrix Engineer maintains a multi-zone XenDesktop infrastructure with two Virtual Delivery Agent (VDA) machines located in the Primary Zone and two VDAs in the Satellite Zone. Each zone contains a single Delivery Controller.

During an unexpected outage, the Delivery Controller in the Primary Zone went offline and did NOT resume.

What will happen to the VDAs in the Primary Zone?

- A. The VDAs in the Primary Zone will attempt to register with the Delivery Controller in the Satellite Zone.
- B. The VDAs in the Primary Zone will make intermittent attempts to re-register with the Delivery Controller in the Primary Zone.
- C. The VDAs in the Primary Zone will remain in a registered state, regardless of the Delivery Controller being offline.
- D. The VDAs in the Primary Zone will go to an unregistered state and NOT attempt to re-register until the local Delivery Controller resumes and is online.

Correct Answer: B

QUESTION 3

Which cache location should the engineer select if high availability and slow network performance are concerns in an environment?

- A. Cache on Provisioning Services server shared storage
- B. Cache in device RAM



- C. Cache on device hard disk located in shared storage
- D. Cache in device RAM with overflow on local hard disk

Correct Answer: D

QUESTION 4

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

A Citrix Engineer maintains minimal hardware resources and needs to build a new XenDesktop infrastructure that can guarantee a reliable network for the users and which requires minimal infrastructure management for the engineer.

Which deployment should the engineer implement to meet this scenario?

- A. 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 New York
- B. A single XenDesktop Site with three Satellite Zones (New York, Miami and San Francisco), with each zone maintaining its own Cloud Connector and implementation of the infrastructure within the Citrix Cloud
- C. A single XenDesktop Site with three Satellite Zones (New York, Miami and San Francisco), a single Cloud Connector in one of the Satellite Zones and implementation of the infrastructure within the Citrix Cloud
- D. 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

Correct Answer: B

QUESTION 5

Scenario: A Citrix Engineering maintains a multi-zone XenDesktop infrastructure with two Virtual Delivery Agent (VDA) machines located in the Primary Zone and two VDAs in the Satellite Zone. Each zone contains a single Delivery Controller.

During an unexpected outage, the Delivery Controller in the Satellite Zone went offline and did NOT resume.

What will happen to the two VDAs in the Satellite Zone?

- A. Both VDAs in the Satellite Zone will make intermittent attempts to re-register with the Delivery Controller in the Satellite Zone and then attempt to register with the Delivery Controller in the Primary Zone.
- B. Both VDAs in the Satellite Zone will go to an unregistered state and NOT attempt to re-register until the local Delivery Controller resumes and is online.
- C. Both VDAs in the Satellite Zone will immediately attempt to register with the Delivery Controller in the Primary Zone.
- D. Both VDAs in the Satellite Zone will remain in a registered state, even when the Delivery Controller is offline.

Correct Answer: C



VCE & PDF

PassApply.com

<https://www.passapply.com/1y0-311.html>

2024 Latest passapply 1Y0-311 PDF and VCE dumps Download

Reference: <https://docs.citrix.com/en-us/xenapp-and-xendesktop/7-13/manage-deployment/zones.html>

[1Y0-311 PDF Dumps](#)

[1Y0-311 VCE Dumps](#)

[1Y0-311 Practice Test](#)