

QUESTIONS & ANSWERS

Kill your exam at first Attempt



Citrix

1Y0-311

Citrix XenApp and XenDesktop 7.15 LTSR Advanced Administration

QUESTION: 78

Scenario: A Citrix Engineer is managing a XenApp and XenDesktop environment that has been built with the following site architecture:

- Site A was created in datacenter -Site B was created in datacenter
- A NetScaler Gateway is set up in each datacenter. Each Gateway has access to both Sites. -The StoreFront server group in each Site is configured to enumerate resources from both Sites. -Application A is available in Site A only.
- Optimal Gateway Routing has NOT been configured.

A user located near datacenter B logs in through NetScaler and attempts to launch Application A. Which behavior is expected in this scenario?

- A. Resource enumeration and the HDX connection are established using Gateway.
- B. Resource enumeration occurs through Gateway A; the HDX connection is established using Gateway
- C. Resource enumeration occurs through Gateway B; the HDX is established using Gateway
- D. Resource enumeration and the HDX connection are established using Gateway

Answer: C

QUESTION: 79

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.

Answer: B

QUESTION: 80

Scenario: A Citrix Engineer is designing a Provisioning Services environment based on the following environmental factors:

-A large number of target devices are spread over multiple subnets.

-The subnets include non-Provisioning Services machines that rely on booting over the network

-A security mandate prohibits the use of TFTP.

-The XenDesktop Setup Wizard is used to create the target devices.

Which Provisioning Services boot method is appropriate for the target devices?

A. BDM Disk Partition

B. BIOS Embedded

C. DHCP Options

D. BDM ISO

Answer: B

QUESTION: 81

Scenario: A Citrix Engineer is troubleshooting a database-related issue in a XenDesktop Site. The engineer tested the connectivity between the Delivery Controller and SQL server by doing a ping test and verifying the firewall rules. Now the engineer wants to check the number of registered service instances with the directory.

Which PowerShell command should the engineer execute?

- A. Get-ConfigServiceInstance
- B. Test-ConfigServiceInstanceAvailability
- C. Register-ConfigServiceInstance
- D. Get-ConfigRegisteredServiceInstance

Answer: D

QUESTION: 82

Scenario: An administrator is deploying a new server to host the latest Citrix Web Interface version. During a test, the administrator has NOT been able to authenticate and access the list of published applications. Which two actions must the administrator take to debug the Citrix Web Interface? (Choose two.)

- A. Specify a valid path to generate a log file.
- B. Edit the web.config file to enable the debug feature.
- C. Use the Process Monitor tool to monitor the IIS processes.
- D. Use the Windows Debug tool to generate and analyze a memory dump.

Answer: A, B

QUESTION: 83

Which Citrix technology can a Citrix Engineer use to optimize the CPU or bandwidth consumption of HDX sessions?

- A. App Layering
- B. Insight Services
- C. Provisioning Services
- D. Workspace Environment Management

Answer: C

Explanation

Provisioning services for HDX sessions allow you to optimize CPU or bandwidth consumption by increasing and decreasing the values.

QUESTION: 84

Scenario: A Citrix Engineer needs to implement Workspace Environment Management (WEM) into an existing XenDesktop infrastructure. The current infrastructure utilizes a large number of Active Directory (AD) object configurations to manage user and group settings. The engineer first needs to review the current AD infrastructure for any identical configurations and settings that may cause conflicts with WEM.

Which two specific pre-existing objects should the engineer review? (Choose two.)

- A. AD Logon Scripts
- B. AD Domain Trusts
- C. AD Group Policy Settings
- D. AD Sites and Services

Answer: B, C

QUESTION: 85

What is the recommended configuration for deployment different versions of Microsoft Office?

- A. Create a distinct layer for each version.
- B. Install Microsoft Office in an Elastic Layer.
- C. Create one image template from all layers that contain Microsoft Office.
- D. Install the latest version on the OS Layer and other versions on App Layers.

Answer: C

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