

# *KillTest*

質量更高 服務更好



## 學習資料

<http://www.killtest.net>

一年免費更新服務

**Exam** : **1Y0-311**

**Title** : Citrix XenApp and  
XenDesktop 7.15 LTSR  
Advanced Administration

**Version** : DEMO

1. Which vDisk change will always require the use of reverse imaging?

- A. Installing a new service pack on a Windows-based vDisk.
- B. Upgrading the Provisioning services target device software installed on the vDisk.
- C. Updating the NIC drivers on the vDisk.
- D. Making permanent registry changes to the vDisk.

**Answer: C**

**Explanation:**

Reference: <https://support.citrix.com/article/CTX137253>

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.

**Answer: C**

**Explanation:**

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

3. A Citrix Engineer needs to map a network drive for the HR user group, but does NOT want the network drive to be available to Windows XP users.

Which step can the engineer take within Workspace Environment Management (WEM) to complete this task?

- A. Add the Infrastructure Services server ADMX template to the Active Directory group policy and configure the network drive setting in a GPO. Then apply a filter to assign the No Client OS Match condition to Windows XP and assign the GPO to the OU containing the HR users.
- B. Add the network drive in the WEM environmental settings and apply the No Client OS Match condition to Windows XP. Then assign environmental setting to the HR user group.
- C. Use the Management Agent Host Configuration ADMX template to specify the network drive location. Then apply a filter to assign the No Client OS Match condition to Windows XP and a second filter to assign the Active Directory Group Match to the HR user group.
- D. Create an action mapping the network drive and apply the No Client OS Match condition to Windows XP. Then assign the action to the HR user group.

**Answer: D**

4. Scenario: A Citrix Engineer recently implemented a Provisioning Services pilot environment, which still

has all the default configurations and uses a standalone SQL Server Express machine to host the Farm database. Management would like the engineer to expand the environmental so that it can be used to support several critical use cases within the organization.

The farm database must meet these requirements:

- The solution must ensure that production users are NOT impacted in the event of a database outage.
- The solution must NOT require manual administrator intervention.
- No additional funding is available to accomplish this objective.

Which configuration will meet all the requirements of this scenario?

- A. SQL AlwaysOn Availability Group
- B. Offline database support
- C. SQL Mirroring
- D. SQL Clustering

**Answer: B**

5.Which Provisioning Services infrastructure component must a Citrix Engineer configure first during the initial deployment?

- A. Site
- B. Farm
- C. Device collection
- D. Store

**Answer: B**