

ISLEVER

# 1Y0-A05

Implementing Citrix XenApp 5.0 for Windows  
Server 2008

DEMO

<https://www.islever.com/1y0-a05.html>

<https://www.islever.com/citrix.html>

For the most up-to-date exam questions and materials, we recommend visiting our website, where you can access the latest content and resources.

Note: The answer is for reference only, you need to understand all question.

1

Scenario:

An administrator determined that an application pilot environment should be installed.

Two servers have been allocated for this purpose.

How should the pilot environment be established and why?

- A. The servers should be placed in a distinct farm so that testing does NOT impact production.
- B. The servers should be placed in a distinct zone so that testing does NOT impact production.
- C. The servers should be configured based on virtual servers so that scalability data can be derived for physical servers.
- D. The servers should be configured to access a distinct license server to prevent impacting license server communications.

**Answer: A**

2

A company acquired another company but needs to keep the IT department's independent.

What must the administrator create in order to keep the IT department independent from that of the acquired company?

- A. A new farm
- B. A new data store
- C. A new license server
- D. Additional Citrix XenApp servers

**Answer: A**

3

What should an administrator install to secure communication between the Web Interface server and Secure Gateway server?

- A. Secure Gateway proxy in the DMZ
- B. SSL server certificate on the Web Interface server
- C. Web Interface server on a Citrix XenApp server in the internal network
- D. Secure Gateway Service on a Citrix XenApp server in the internal network

**Answer: B**

**4**

Scenario:

A Citrix XenApp farm consists of three servers each publishing installed applications only. All user access is through Web Interface. During early testing of application streaming, the administrator would like to isolate all streaming activity to only one server.

Which three steps could the administrator take to achieve this? (Choose three.)

- A. Deploy a second XenApp Web site with resource type streaming and publish the profiled applications on one server.
- B. Deploy a second XenApp Services site with resource type streaming and publish the profiled applications on one server.
- C. Update the resource type to dual mode streaming on the XenApp Web site and publish the profiled applications on one server.
- D. Update the resource type to dual mode streaming on the Web Interface and update the properties of the published applications to stream to client on one server.
- E. Update the resource type to dual mode streaming on the Web Interface and apply a User Workspace policy to force streaming and use a filter to apply it on one server.

**Answer: ABC**

**5**

Scenario:

An environment consists of two Citrix XenApp farms, each consisting of twelve Citrix XenApp servers.

The user community consists of internal, telecommuter, and three vendors that connect to the Citrix XenApp environment on a regular basis.

All users are running Windows XP and Internet Explorer.

The following is a list of requirements:

Minimal administrative configuration

Seamless integration into the Start menu

Application delivery for published applications available to all users.

Which step should the administrator take to meet the requirements of the scenario?

- A. Install the Native client.
- B. Configure a XenApp Web site.
- C. Install the Embedded Native client.
- D. Configure a XenApp Services site.

**Answer: D**

6

Scenario:

Users at a remote site use Citrix XenApp to connect to mission-critical applications.

They are required to copy clipboard, TWAIN and hard drive data between the client and the server.

In order to ensure sessions have sufficient bandwidth over a congested WAN link, an administrator has decided to restrict the clipboard, TWAIN and hard drive channels to consume no more than 40% of the overall session limit.

Based on a network calculation, each user has 200Kbps of bandwidth available to them.

Which action can the administrator take to meet the requirements of the scenario?

- A. Configure Session Limits
- B. Enable content redirection
- C. Configure ICA-TCP settings
- D. Enable SpeedScreen Progressive Display

**Answer: A**

7

SpeedScreen Browser Acceleration can be configured through \_\_\_\_\_ and \_\_\_\_\_. (Choose the two correct options to complete the sentence.)

- A. policies
- B. farm properties
- C. server properties
- D. ICA configurations

**Answer: BC**

8

After an administrator implemented several new policies, a user reports that he cannot see client drives or printers when connecting to the Citrix XenApp farm.

What can the administrator use to verify which policies are in conflict?

- A. Report Center
- B. Diagnostic Facility
- C. Policy Search Engine
- D. Terminal Services Configuration

**Answer: C**