

Exam 1Y0-611 study material

Made available by CertsKing.com



Free 1Y0-611 Exam Preparation Questions

Exam 1Y0-611: Design, Integration and Methodology

Question: 1**Scenario:**

You have implemented a secure gateway and web interface deployment in your organization. The environment consists of a single-stage DMZ environment, with each secure gateway related component installed on its own dedicated server. Communication Components:

- 1 Web browser sends requests to web interface to generate the ICA file.
 - 2 Web interface server communicates with Authentication service.
 - 3 Web browser sends requests to STA.
 - 4 Web interface server communicates with the STA.
 - 5 STA communicates with the Citrix XML service.
 - 6 Web interface server communicates with the Citrix XML service.
- What is the correct communication flow after the user clicks on an application hyperlink in the web interface page?

- A. 1, 2, 5
- B. 1, 6, 4
- C. 3, 5, 6
- D. 1, 4, 6

Answer: B**Question: 2**

You are implementing web interface for MetaFrame XP Presentation Server. Because of the size of your user community, you have deployed three web interface servers with a hardware load balancer. Some users are complaining that they are randomly kicked out of their web sessions while accessing the web interface site. Why is this issue occurring?

- A. Affinity is not set on the load balancer.
- B. There are too many concurrent users of the Citrix XML Service.
- C. Web interface is not configured for multiple web server support.
- D. Different versions of web interface are installed on two or more web servers.

Answer: A**Question: 3****Scenario:**

You have been asked to review a customer's environment and help them evaluate the various addressing types that can be implemented with their web interface for MetaFrame XP Presentation environment. Which option is true regarding the difference between leveraging Alternate Addressing and Translated Addressing with web interface?

- A. Translated Addressing secures the external communication, while Alternate Addressing does not.
- B. Alternate Addressing secures the external communication, while Translated Addressing does not.
- C. Alternate Addressing requires that the address translation map is maintained by the web interface server.
- D. Translated Addressing requires that the address translation map is maintained by the web interface server.

Answer: D**Question: 4**

Which policy can optimize disk performance?

- A. Enabling auto-end tasks
- B. Maximizing Page Table Entries (PTEs)
- C. Increasing the number of Idle Winstations

D. Disabling the Last Access Update value for NTFS

Answer: D

Question: 5

Scenario:

You are planning to a server build process for a server farm consisting of more than 100 MetaFrame XP Presentation Servers. You have applications which will require server drives to be remapped from C: to M: Requirements:

1 Greatest flexibility for new applications.

2 Greatest flexibility for new hardware. Proposed Build Process: Create a ghost image of server build which included installation of the OS, drive remapping process, and MetaFrame XP Presentation Server install. Which of the following requirements does the proposed build process meet?

- A. 1 only
- B. 2 only
- C. 1 and 2
- D. none

Answer: D

Question: 6

Scenario:

You are building a MetaFrame XP Presentation Server farm within an Active Directory environment. All servers and users are part of an active directory domain called "enterprise local". Within the enterprise local domain, you configure an OU called "MetaFrame Servers" and assign a GPO to the OU. The GPO you create includes user and machine policies, and is configured with a loopback processing mode of "replace". All MetaFrame XP Presentation Servers are placed in the "MetaFrame Servers" OU. After you apply the policies, you log in as a user to test your configuration. You notice that not all policies are being applied to the session. What can be done to address the problem?

- A. Configure a mandatory profile for the user.
- B. Create a new OU for "MetaFrame users" and apply the user-related policies as a GPO to this OU.
- C. Execute the command "secedit/refreshpolicy machine_policy" on all servers in the "MetaFrame Servers" OU.
- D. Create a new OU for the "MetaFrame users", apply a GPO to this new OU, and apply loopback processing with "replace" mode to this GPO.

Answer: C

Question: 7

If MetaFrame XP Presentation Servers are not physically collocated and plugged into the same switch, what technology will provide the best solution to allow the servers to reside logically on the same subnet?

- A. Virtual LAN
- B. NIC teaming
- C. Multi-homing
- D. DHCP relay agent

Answer: A

Question: 8

You are designing security lockdowns and policies for a MetaFrame XP Presentation Serverfarm. Servers and users will be part of an NT Domain. What would be the best approach for configuring policies?

- A. Use system policies for the OU for Users in the NT domain.
- B. Use Group Policies for the OU for Servers in the NT domain.
- C. Use system policies for the OU for Servers in the NT domain.
- D. Use local system policies on each server, including machine and user policy settings.

Answer: D

Question: 9**Scenario:**

You are deploying a 50-server MetaFrame XP Presentation Server farm with 3 load managed groups. All servers are to be built using an automated script. Including in this script is a set of CACLS commands that locks down the \winnt\system32 folder for nonadministrative users. Applications will be deployed using installation manager and packaged groups. You have an application in one of the load managed groups which requires "Full Access" to the \winnt\system32 folder. How should you address this problem?

- A. Create a new package group.
- B. Change the CACLS script to change permissions on \winnt\system32.
- C. Create an application compatibility script to run at login to provide "Full access" permissions for users on \winnt\system32.
- D. Create an application compatibility script to run at installation to provide "Full access" permissions for users on \winnt\system32.

Answer: D**Question: 10****Scenario:**

You've successfully deployed the MetaFrame Access Suite for a law enforcement agency. Their previous architecture included 2,000 PCs that were replaced every three years. In addition, close to 200 users connected to the system remotely through Dial-Up (RAS). Since the onset of the initiative it was clear that the success of the migration would be tied to hard cost benefits. Total Cost of Ownership (TCO) figures for the legacy system are available. The project team intends to leverage those figures to compare the Return of Investment (ROI) of the solution. Which three metrics will need to be taken into account in order to accurately measure the TCO of the MetaFrame Access Suite deployment? (Choose three)

- A. Use Concurrency
- B. ICA Bandwidth Consumption
- C. Number of application upgrades per year
- D. Peak server CPU and memory utilization figures
- E. Results from user quality and satisfaction surveys

Answer: A, B, C

For complete [Exam 1Y0-611 Training kits and Self-Paced Study Material](http://www.certsking.com/1Y0-611)

Visit:

<http://www.certsking.com/1Y0-611.html>



For Latest 1Y0-611 Exam Questions and study guides- visit- <http://www.certsking.com/1Y0-611.html>