



[Citrix 1Y0-611](#)

Exam Name: CCIA Design, Integration and Methodology

Q & A : 60 Q&As

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Exam : Network General Corp

1Y0-611

Title : Citrix Design,Integration and Methodology Exam

1. You are testing an application for a MetaFrame XP Presentation Server deployment and find that the following registry key is used by the application to locate application settings:

HKLMSoftwareApplicationSettingsPath

Value: c:\Program Files\ApplicationSettings.ini

How can this issue be addressed?

- A. Use a hybrid profile.
- B. Use a roaming profile.
- C. Update the value for the registry key to the user's home drive.

D. Install the application into its own Load Managed Group (LMG).

Answer: C

2. Scenario: During the pilot implementation, it is important to select the appropriate mix of users and IT staff. These users provide feedback that allows the project team to gather hands-on knowledge and experience before moving the environment into production. Once the results of the pilot are obtained, the project team should determine which factor?

- A. If all risks have been identified for the project.
- B. If they selected the best mix of end users and IT staff for the pilot.
- C. If the applications are ready to be deployed in a production environment.
- D. If necessary performance counters to monitor average network utilization have been validated.

Answer: C

3. Scenario: You are implementing a new application into an existing MetaFrame XP Presentation Server farm in which all users have roaming profiles. All users and servers are part of an Active Directory domain. You have configured group policies so that profiles are deleted upon logoff.

You have a new application that you will be deploying in the farm that writes per-user INI files to the Application Data subfolder of the user profile.

Design Goals:

- 1. Provide the ability to maintain the per-user settings in the INI files across sessions.
- 2. Provide the fastest possible logins.

How can these design goals be achieved?

- A. Implement a policy to delete profiles on logoff.
- B. Implement an application compatibility script run at login.
- C. Implement folder redirection on the Application Data folder.
- D. Implement an application compatibility script to run at install time.

Answer: C

4. According to the Citrix methodology, what is the recommended next step after a Proof of Concept, if an Infrastructure Assessment has already been performed?

- A. Pilot
- B. Design
- C. Production
- D. Build and Test
- E. Project Definition

Answer: B

5. What is the recommended profile solution for a user who accesses published applications in a farm that includes servers in multiple data centers and that requires personal settings for each application?

- A. Local profile
- B. Roaming profile
- C. Mandatory profile
- D. Multiple Roaming profile

Answer: D

6. Scenario : You are designing a user profile design for an environment with three load-managed groups Microsoft Office 2000, ERP application and CRM application. Testing has shown that the ERP and CRM applications do not reference HKCU for application settings. Microsoft Office uses HKCU to save user settings.

Design goals:

- 1. Ensure fastest possible user logins to all applications
- 2. Allow users to save settings
- 3. Avoid profile corruption and overwrites

Proposed Design:

Implement a single roaming profile strategy, with folder redirection policies applied on all servers. The user profile path is configured to:\PROFILESERVER%username% for all users.

Which design goals does this proposed design meet?

- A. 3 only
- B. 2 only
- C. 2 and 3
- D. 1 and 3

Answer: B

7. Scenario: You recently completed a complex, MetaFrame Access Suite Architecture Design that includes the deployment of 100 MetaFrame XP Presentation Servers across six data centers. The deployment will consist primarily of Microsoft Office Suite including Microsoft Outlook.

The proposed design will contain Pentium III servers with 2 processors and 1GB of RAM. These servers will host the entire MetaFrame Access Suite to provide remote SSL access to applications and content.

A test environment will also be created using the same server make, model, and configuration. MetaFrame XP Presentation Servers in the test environment will belong to the production farm.

Which two options would be difficult to test based on the production and test environments outlined above? (Choose two.)

- A. Network utilization
- B. Feature releases, service packs, and/or hotfixes
- C. Application Scalability and Application Integration
- D. Application Integration procedures and proposed LMGs (Load Managed Groups)

Answer: BD

8. Scenario: You are testing an application called ReportApp and find out that it references the default Report Path setting in the following registry key: Key:

HKLMSoftwareReportAppRepPath

Type: REG_SZ

Value: c:\program files\ReportApp

Design Goals:

1. Ensure that users' reports are output to user-specific locations
2. Minimize administrative effort
3. Provide the best performance

How can all these goals be accomplished?

- A. Set a home directory as H: for each user, and implement an application compatibility script run during user login.
- B. Set a home directory as H: for each user, and implement an application compatibility script run at install time.
- C. Reinstall the server with remapped drives, install the application to the M: drive, and map the C: drive as the user's home directory.
- D. Reinstall the server with remapped drivers, install the application to the M: drive, and map the N: drive as the user's home directory.

Answer: A

9. You have just conducted project test cases for the Build and Test phase. Which three pieces of information from the project test cases are most critical to move forward with the project? (Choose three.)

- A. Ensure all risks have been identified.
- B. Ensure all sections of the design have been verified.
- C. Obtain baseline data and metrics including performance data.
- D. Identify necessary performance counters to monitor average network utilization.

Answer: ABC

10. In which component of the Proof of Concept would the next steps be defined?

- A. Build
- B. Design
- C. Planning
- D. Results Analysis

Answer: D

11. Scenario: During Automation Scripting, the application integration team assisted with the automated server build and application packaging. However, during unit testing, you determined an application was not working properly due to a missing key in the user's registry hive.

In order to correct the issue with minimal modification to existing components, you chose to fix the issue by adding the missing key to _____. (Fill in the blank with two options from below.)

- A. the application package created by the application integration team
- B. the automated server build created by the application integration team
- C. the server logon script
- D. the group policy

Answer: CD

12. Scenario: You recently completed a MetaFrame XP Presentation Architecture Implementation that includes the deployment of 20 MetaFrame XP Presentation Servers across two data centers in the US. The deployment will support the 700 users from Sales and Marketing which are distributed across the US and Latin America. Latin America and 25% of the sales force will access the system through Secure Gateway and Web Interface for MetaFrame.

The Project Team is deciding how to deploy the MetaFrame Access Suite to production users.

What would be the optimal order for deploying services to users during the Production Rollout?

- A. Internal US Sales then Marketing then Remote Workforce
- B. All of US Sales then Marketing then Latin America
- C. Sales then Marketing
- D. Marketing then Sales

Answer: A

13. According to Citrix Methodology, what is the suggested timeframe of a Proof of Concept?

- A. 1-30 days
- B. 4-6 weeks
- C. 3-6 months
- D. Less than 1 week

Answer: A

14. 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. User 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: ABC

15. Scenario: You are in the process of developing a virtual user script to simulate load and test server scalability. Which two factors do you need to consider when creating the script? (Choose two.)

- A. User workflows and printing requirements
- B. Type of user (i.e., normal user, power user)
- C. User work schedules, shifts, idle periods, lunch breaks
- D. Total number of users expected in the production environment (Concurrency)

Answer: AB

16. Scenario: You recently completed a MetaFrame Access Suite Architecture Design. While the proposed rollout is small, only 5 MetaFrame XP Presentation Servers, the rollout calls for secure web access for external B2B (Business to Business) customers. The deployment will consist of a single third party application that is Windows 2000 certified.

The customer has an existing Active Directory structure for the deployment which they will rely on to deploy security policies. However, they plan to use local anonymous user accounts to allow access to B2B customers.

Your next task is to create a project plan for the Build and Test phase of the deployment.

Given the requirements listed above, which step of the Build and Test phase have the highest priority in your project plan?

- A. All steps are of equal priority
- B. Automation Scripting and Environment Build
- C. Application Integration and Environment Build
- D. Infrastructure Integration and Profile and Policies Implementation

Answer: D

17. Scenario: While reviewing the project plan, you realize the project timelines are not being met. You determine the reasons for the slip in timelines: multiple people are dedicating valuable time working on the same issue and some issues keep reoccurring. Currently, the project team manages an issues list. The list contains a brief description of each issue, the dates it was opened and closed, and each issue's status.

What are the first two steps you should take in order to address this problem?(Choose two.)

- A. Assign an owner and priority to each issue.
- B. Dedicate a project resource to provide ongoing support.
- C. Start a support knowledge base that includes a history of issues.
- D. Extend project timelines as necessary.

Answer: AC

18. Folder Redirection allows administrators to _____. (Choose three.)

- A. assign a unique Profile Path per user account

- B. assign multiple Profile Paths per user account
- C. store specific folders from the user's profile on different file shares
- D. point Documents to a user's personal folder on a network file share.
- E. decrease the amount of data downloaded at logon from the user's profile share

Answer: CDE

19. Which three steps must be taken when conducting an infrastructure assessment? (Choose three.)

- A. Create an agenda with topics for discussion.
- B. Measure benefits and disadvantages of any scope changes.
- C. Consider freezing all scope changes at critical points in the project.
- D. Present findings to the project stakeholders and sponsors as appropriate.
- E. Run resource-gathering utilities as necessary to validate components of the assessment.

Answer: ADE

20. Which two options are solutions to the problem of DLL conflicts, which can occur when installing applications on the same server? (Choose two.)

- A. DLL redirection
- B. Load Managed Groups
- C. Seamless applications
- D. Application Compatibility Script

Answer: AB

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