



1Y0-371^{Q&As}

Designing, Deploying and Managing Citrix XenMobile 10 Enterprise Solutions

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QUESTION 1

Scenario: A Citrix Engineer needs to deploy a XenMobile solution for a large organization. The organization will use XenMobile to manage Android and iOS devices.

To provide resilience, NetScaler appliances will communicate with XenMobile Servers. The engineer has deployed all necessary infrastructure and opened the required firewall ports. To load balance mobile device management traffic, the engineer has configured NetScaler to use SSL_Bridge to communicate with a XenMobile Server cluster.

Which persistence method should the engineer configure to facilitate consistent communication between the NetScaler and the XenMobile Servers?

- A. SSLSESSION
- B. CUSTOMSERVERID
- C. DESTIP
- D. COOKIEINSERT

Correct Answer: A

QUESTION 2

Scenario: A Citrix Engineer would like to test an updated application before publishing it for production use. After wrapping the application with the latest MDX toolkit and uploading the application to the XenMobile Server with a different name, the engineer observes that the application is displayed as an update to the existing application.

What could cause this behavior?

- A. The application was NOT wrapped from the command line using the -upgrade switch.
- B. The wrapped application contains the same App ID.
- C. The application was NOT wrapped with the same debug keystore as the original application.
- D. The application was NOT wrapped with an alternative iOS distribution certificate.

Correct Answer: B

QUESTION 3

Which three NetScaler features must a Citrix Engineer configure in order for XenMobile NetScaler Connector to properly function? (Choose three.)

- A. Content Switching
- B. Integrated Caching
- C. HTTP Callout



D. Responder

E. App Flow

Correct Answer: BCD

QUESTION 4

A Citrix Engineer needs to allow junior administrators to perform selective wipe requests from a single console for users who are members of the IT and HR departments.

What should the engineer do to accomplish this objective?

A. Use two XenMobile instances, one for IT and HR users, and another instance for all other users.

B. Use XenMobile Role-based Access Control (RBAC) to delegate the selective wipe permission to the junior administrative team, only targeting users in the IT and HR departments.

C. Use XenMobile deployment rules to assign the selective wipe task to the junior administrative team and only target the IT and HR users.

D. Create XenMobile Delivery Groups to assign the selective wipe option to the junior administrative team for the IT and HR users.

Correct Answer: B

QUESTION 5

Scenario: A Citrix Engineer deployed new iOS applications during an IT maintenance window. While existing iOS applications remain unaffected, users are reporting they have NOT received the recently pushed new applications.

What is the possible cause of this issue?

A. APNS ports have been blocked.

B. Enrollment ports have been blocked.

C. The VPP license count has been exceeded.

D. The connection between XenMobile Device Manager and App Controller is down.

Correct Answer: A

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