1Y0-371^{Q&As}

Designing, Deploying and Managing Citrix XenMobile 10 Enterprise Solutions

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QUESTION 1

Scenario: A company with 20,000 enrolled users recently acquired another company with 7,000 users. All new users also will need access to mobile MDX apps. Each server\\'s specifications include four vCPUs and 16 GB of RAM.

What is the minimum amount of XenMobile cluster nodes required to support this environment?

A. One

B. Two

C. Three

D. Four

Correct Answer: C

QUESTION 2

Scenario: A Citrix Engineer is designing a XenMobile Enterprise solution to support approximately 30,000 device connections. The environment must be able to sustain the failure of one node in a cluster at any given time for redundancy and maintenance purposes. Each server\\'s specifications include four vCPUs and 16 GB of RAM.

What is the minimum number of XenMobile Servers that the engineer should recommend as part of this cluster?

A. Two

B. Three

C. Four

D. Five

Correct Answer: C

QUESTION 3

What are two server requirements for StorageZone Controllers? (Choose two.)

A. Application Server role

- B. Web Server IIS role
- C. ASP.NET
- D. Windows PowerShell

Correct Answer: BC

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QUESTION 4

Which two components are required in order for a Citrix Engineer to use the MDX Toolkit to wrap Android applications for production use? (Choose two.)

- A. Command-line tools
- B. Enterprise certificate from Symantec
- C. Android Developer Tools and Android SDK
- D. Android Just-in-Time Compiler
- E. A keystore certificate

Correct Answer: CE

QUESTION 5

Scenario: A Citrix Engineer is deploying a XenMobile Proof of Concept (POC) environment. The engineer imports the XenMobile Management Server onto the hypervisor and performs the initial configuration using the console. The engineer also enables FIPS mode during the initial configuration.

Which URL should the engineer use to continue the configuration in the XenMobile Console if the engineer

assigns an IP address of format x.x.x.y to the XenMobile Server?

- A. https://x.x.x.y:443
- B. https://x.x.y:8443
- C. https://x.x.x.y:4443
- D. https://x.x.x.y:9443

Correct Answer: B

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