

Citrix

1Y0-371 Exam

Citrix Designing, Deploying and Managing Citrix XenMobile 10 Enterprise Solutions

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| Question: 1 | | | | |
|---|--|--|--|--|
| Which XenMobile deployment option would pose the greatest security risk? | | | | |
| A. SSL Bridge at the NetScaler load balancing tier with the XenMobile Server in the Demilitarized Zone (DMZ). | | | | |
| B. SSL Bridge at the NetScaler load balancing tier with the XenMobile Server on the internal network segment. | | | | |
| C. SSL Offload at the NetScaler load balancing tier with the XenMobile Server in the Demilitarized Zone (DMZ). | | | | |
| D. SSL Offload at the NetScaler load balancing tier with the XenMobile Server on the internal network segment. | | | | |
| | | | | |
| Answer: B | | | | |
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| Question: 2 | | | | |
| What are two valid reasons for deploying a XenMobile Server in the Demilitarized Zone (DMZ)? (Choose two.) | | | | |
| A. A XenMobile Server is a hardened, FIPS-capable Linux appliance. B. A XenMobile Server deployed in the DMZ reduces the number of external firewall rules that need to be implemented. C. A XenMobile Server deployed in the DMZ reduces the risk of connectivity issues between the NetScaler and the XenMobile Server. D. A XenMobile Server deployed in the DMZ can serve as a Secure Ticket Authority (STA) for WorxMail. | | | | |
| Answer: A, C | | | | |
| Question: 3 | | | | |
| A Citrix Engineer must deploy a scheduling policy to and devices in order to allow these devices to check in automatically without further intervention by the engineer. (Choose the two correct options to complete the sentence.) | | | | |
| A. iOS B. Android C. Windows Phone 8.1 D. Symbian | | | | |
| Answer: B, D | | | | |
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| Question: 4 | | | | | | |
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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

| | Answer: A |
|---|-----------------------|
| Question: 5 | |
| A Citrix Engineer is testing enrollment and notices that while Mobile enrollment succeeds, Mobile Application Management (MAM) enrollment | • , , |
| A possible cause of this issue is that ports from the the correct set of options to complete the sentence.) | are NOT open. (Choose |
| A. 636 or 389; NetScaler | |
| B. 443 or 4443; NetScaler | |
| C. 636 or 389; XenMobile Server | |
| D. 443 or 4443; XenMobile Server | |
| | Answer: A |
| Question: 6 | |

Scenario: A Citrix Engineer is configuring the NetScaler appliance for SSL offloading. The XenMobile Server is named xms.domain.com.

The following is a list of the certificates installed on the NetScaler:

- *.domain.com wildcard server certificate
- cacerts.pem devices certificate
- xms.domain.com server certificate for the XenMobile Server
- dc-1-CA.cer Root certificate for *.domain.com

The engineer needs to configure an SSL Load Balancing virtual server for HTTPS 443 bound with ______ and the XenMobile Server service to use ______. (Choose the correct set of options to complete the sentence.)

A. *.domain.com and dc-1-CA.cer; HTTP 80

| B. *.domain.com and cacerts.pem; HTTPS 443 bound with xms.domain.c C. *.domain.com and cacerts.pem; HTTP 80 D. *.domain.com and dc-1-CA.cer; HTTPS 443 bound with xms.domain.c | |
|--|--|
| - - | Answer: C |
| Question: 7 | |
| Scenario: A Citrix Engineer is designing a XenMobile Enterprise solution 30,000 device connections. The environment must be able to sustain cluster at any given time for redundancy and maintenance purposes, include four vCPUs and 16 GB of RAM. What is the minimum number of XenMobile Servers that the engineer statistic cluster? | the failure of one node in a Each server's specifications |
| A. Two | |
| B. Three C. Four | |
| D. Five | |
| | |
| · C) · · | Answer: C |
| Question: 8 | |
| In which way does implementing Worx PIN improve the user ex Enterprise security? | perience while maintaining |
| A. It streamlines the user experience when the Active Directory password B. It allows the user to use a unique, synchronized PIN for device and modifying corporate password policy. C. It reduces the number of times the user has to authenticate to launch D. It reduces the complexity of daily password entry without modifying of the complexity daily daily entry without modifying of the complexity daily entry without modification and the complexity daily entry without modifying of the complexity daily entry without modification and the complexity daily entry without modification and the complexity daily entry without modification and the complexity daily entry with the complexity daily entry with | d application access without managed applications. |
| | Answer: D |
| Question: 9 | |
| A Citrix Engineer needs to design a multi-node, scalable XenMobile solution. Which database type should the engineer choose to meet the needs of the second | |
| A. Microsoft SQL | |
| B. PostgreSQL C. Oracle | |
| D. MySQL | |
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Question: 10

Scenario: A Citrix Engineer wants to provide access from WorxWeb to internal corporate websites that require client certificate authentication. The engineer has configured the NetScaler with Clientless Access to "On", and Plug-in type to Windows / Mac OSX.

Which two settings should the engineer configure within the WorxWeb MDX policies to ensure that users could access these sites successfully without errors? (Choose two.)

- A. Set Network access to "Tunneled to internal network".
- B. Set VPN to "Full VPN tunnel".
- C. Set VPN to "Secure browse".
- D. Set an Allowed or blocked websites policy.

Answer: A, B

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