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Vendor: Citrix

Exam Code: 1Y0-370

Exam Name: Designing, Deploying and Managing Citrix XenMobile Solutions

Version: Demo

QUESTION NO: 1

Which connection type is used when WorxWeb for iOS is configured to use Secure Browse mode?

- A. Full VPN
- B. Micro VPN
- C. STA Tunnel
- D. Clientless VPN

Answer: D

Explanation:

QUESTION NO: 2

What is the recommended procedure for reverting an App Controller high availability (HA) pair to a previous snapshot?

- A. Import the snapshot to the secondary node, import the snapshot to the primary node and restart the primary node.
- B. Disable high availability, shut down the primary node and import the snapshot to the secondary node, start the primary node.
- C. Disable high availability, shut down the secondary node and import the snapshot to the primary node, restart the primary node.
- D. Shut down the secondary node, import the snapshot to the primary node, and restart the primary node, start the secondary node.

Answer: D

Explanation:

QUESTION NO: 3

Scenario: Users in an organization use WorxMail on their mobile devices for email access. A Citrix Engineer needs to configure NetScaler and App Controller to allow these users to stay connected to email for long durations without prompting re-authentication.

What should the engineer configure to meet the requirements of the scenario?

- A. Micro VPN
- B. Single Sign-on
- C. Client certificate

D. Secure Ticket Authority

Answer: D

Explanation:

QUESTION NO: 4

Scenario: An organization has decided to implement a 'bring-your-own-device' (or 'BYOD') policy. To support the BYOD initiative, the organization is in search of a mobile device management solution. The primary business driver for the solution will be to provide IT with control of mobility resource provisioning and de-provisioning for terminated users, as well as the ability to perform a selective wipe on lost devices.

Which component should be included in the deployment to meet the needs of the solution?

- A. StoreFront
- B. Worx Home
- C. NetScaler Gateway
- D. XenMobile Device Manager

Answer: D

Explanation:

QUESTION NO: 5

Which three prerequisites must be met to deploy XenMobile Device Manager in a high availability configuration? (Choose three.)

- A. IIS installed and configured on two web servers
- B. VIP or host name configured on a load balancer
- C. SSL Session Persistence on ports 443 and 8443 on the load balancer
- D. SQL Server Database accessible from both nodes of the high availability pair
- E. PostgreSQL database accessible from both nodes of the high availability pair

Answer: B,C,D

Explanation:

QUESTION NO: 6

Scenario: A Citrix Engineer needs to use the XenMobile Device Manager (XDM) server to enroll and manage 200 iPad devices. During the installation of the XDM server, the Enable iOS option is NOT selected.

How could the engineer now enable this mode of device management for the iPad devices?

- A. Use an MDX policy.
- B. Run the iOSenable utility.
- C. Re-enroll the iPad devices.
- D. Use the XenMobile Device Manager console.

Answer: A

Explanation:

QUESTION NO: 7

Scenario: The installation of a XenMobile Device Manager server fails on the last step. The following error message is displayed:

“Configuration Failed”

What could have led to this error?

- A. The correct Java JCE files have NOT been updated.
- B. A license server for XenMobile Device Manager does NOT exist.
- C. The IIS rule is installed on the XenMobile Device Manager server.
- D. A database server for XenMobile Device Manager does NOT exist.

Answer: A

Explanation:

QUESTION NO: 8

Which URL could a Citrix Engineer use to connect to an App Controller appliance while in the process of configuring the appliance for the first time?

- A. https://<IPaddress>:443
- B. https://<IPaddress>:4443

- C. http://<IPAddress>:4443/admin
- D. https://<IPAddress>:4443/controlpoint

Answer: B

Explanation:

QUESTION NO: 9

A Citrix Engineer is setting up NetScaler for the first time and needs to configure NetScaler Gateway as part of a XenMobile solution.

Which two pieces of information will the engineer need in order to allocate the universal license properly? (Choose two.)

- A. The number of mobile users
- B. The Host ID of the NetScaler
- C. The number of mobile devices
- D. The Host name of the NetScaler

Answer: A,D

Explanation:

QUESTION NO: 10

Scenario: A Citrix Engineer needs to add 10.10.220.10 as a Subnet IP (SNIP) through the NetScaler command-line interface. The SNIP will be used to provide connectivity to devices on another subnet. Management access is required through the SNIP.

Which command should the engineer use?

- A. add ns ip -type snip 10.10.220.10 255.255.255.0 -mgmtaccess ENABLED
- B. add ns ip 10.10.220.10 255.255.255.0 -type SNIP -mgmtaccess ENABLED
- C. add ns ip 10.10.220.10 -mask 255.255.255.0 -type SNIP -mgmtaccess ENABLED
- D. add ns ip 10.10.220.10 255.255.255.0 -type SNIP-ssh ENABLED -restrictaccess DISABLED

Answer: B

Explanation:

QUESTION NO: 11

When joining additional servers to an on-premise StorageZone environment, which URL should a Citrix Engineer use for the Primary Zone Controller field/entry?

- A. http://<primary server IP address>/ControlPoint
- B. http://<primary server IP address>/PrimaryZone
- C. http://<primary server IP address>/ConfigService
- D. http://<primary server IP address>/PrimaryConfig

Answer: C

Explanation:

QUESTION NO: 12

A Citrix Engineer is integrating a Microsoft Certificate Authority server with the XenMobile Device Manager to provide certificate-based authentication for Wi-Fi.

Which iOS policy must the engineer configure to deploy the certificate to devices?

- A. iOS SCEP
- B. iOS Certificate
- C. iOS Credentials
- D. iOS App Configuration

Answer: C

Explanation:

QUESTION NO: 13

A Citrix Engineer needs to load balance enrollment requests from Apple iOS devices.

The engineer should implement an SSL Offload virtual server using _____ protocol and port _____. (Choose the correct set of options to complete the sentence.)

- A. SSL; 443
- B. TCP; 443
- C. SSL; 8443
- D. TCP; 8443

Answer: C

Explanation:

QUESTION NO: 14

A school has a pool of mobile devices that students use on premises for coursework.

How could a Citrix Engineer configure XenMobile Device Manager to warn the user when the device is taken off campus?

- A. Deploy a Roaming Configuration policy.
- B. Issue a Locate from the Device Security menu.
- C. Enable Tracking from the Device Security menu.
- D. Set the Geo-fencing options in a Location Services policy.

Answer: D

Explanation:

QUESTION NO: 15

Which two policies should a Citrix Engineer add to a deployment package to set the status of a user's device to Out of Compliance and notify the engineer whenever a user installs a blacklisted application on an enrolled device? (Choose two.)

- A. App Lock
- B. Restriction
- C. Automated Actions
- D. Applications Access

Answer: C,D

Explanation:

QUESTION NO: 16

Which two settings could a Citrix Engineer configure during Express Setup on the App Controller console? (Choose two.)

- A. License file
- B. NTP Server
- C. DNS Servers
- D. HA Peer address

Answer: B,C

Explanation:

QUESTION NO: 17

Scenario: A Citrix Engineer needs to provide users with remote access to SaaS applications managed by XenMobile. Users will access the applications on their mobile devices through Worx Home.

Which two options should the engineer configure in the session profile on the NetScaler? (Choose two.)

- A. ICAPProxy OFF
- B. Clientless Access ON
- C. URL Encoding OBSCURE
- D. Single Sign-on to Web Applications DISABLED

Answer: A,B

Explanation:

QUESTION NO: 18

Scenario: A Citrix Engineer is working in a XenMobile proof-of-concept environment, which has a single-hop DMZ. The engineer needs to integrate XenMobile Device Manager with XenMobile App Controller for internal testing purposes.

Which two requirements must the engineer ensure are met in order to successfully configure this environment? (Choose two.)

- A. The Device Manager must be able to resolve the App Controller's Host Name.
- B. The App Controller root certificate must be installed on the Device Manager server.
- C. Ports 80 and 443 must be opened between the Device Manager and the App Controller.
- D. Both the Device Manager and the App Controller must be located on the same network subnet.

Answer: A,C

Explanation:

QUESTION NO: 19

Scenario:StoreFront is implemented as part of a XenMobile solution. Users in the environment currently rely on HTML5 Receiver because Citrix Receiver is NOT installed on their workstations.

How could a Citrix Engineer present Web/SaaS applications to these users based on the scenario?

- A. Enable StoreFront to aggregate App Controller apps.
- B. Add the App Controller server to StoreFront as a Delivery Controller.
- C. Enable the 'Require app installation' option in the Web/SaaS application properties.
- D. Add the StoreFront Legacy support URL to the Windows Apps Configuration on the App Controller.

Answer: B

Explanation:

QUESTION NO: 20

Scenario: An organization just acquired another organization and must create a new secure LDAP configuration to enable mobile device enrollment for the new domain users. The new domain will be called domain.local and will be hosted in a remote datacenter.

Which two tasks must a Citrix Engineer complete in order to successfully complete this configuration? (Choose two.)

- A. Open port 389 on the firewall.
- B. Open port 636 on the firewall.
- C. Install an Active Directory root certificate on the Device Manager server.
- D. Configure two-way transitive trust between the new and existing domains.

Answer: B,C

Explanation:

QUESTION NO: 21

Scenario: A Citrix Engineer needs to deploy the WorxWeb mobile application. However, management does NOT want users to use WorxWeb for Internet browsing through the Micro VPN tunnel.

Which MDX policy configuration must the engineer implement to meet the requirements outlined in the scenario?

- A. Set the Require WiFi policy to 'On'.
- B. Set Network Access to 'Unrestricted'.
- C. Set the Require Internal Network policy to 'On'.
- D. Set Network Access to 'Tunneled to internal network'.

Answer: B

Explanation:

QUESTION NO: 22

In order to send email enrollment invitations to iOS devices through the XenMobile Device Manager, a Citrix Engineer must configure _____. (Choose the correct option to complete the sentence.)

- A. LDAP configuration
- B. a valid root certificate
- C. an SMTP notification server
- D. IMEI numbers for all devices

Answer: C

Explanation:

QUESTION NO: 23

Scenario: An Automated Action set to trigger on the event "Device noncompliance of B/W app policy" is configured to notify the user with the following message:

"This application is not approved for your mobile device. Please remove it or access to your email will be denied."

Which type of Access policy should a Citrix Engineer create to support implementation of the Automated Action?

- A. Forbidden
- B. Restriction
- C. Required list
- D. Suggested list

Answer: A

Explanation:

QUESTION NO: 24

Scenario: A cloud service provider hosts XenMobile solutions for multiple clients and manages the XenMobile solutions through the Multi-Tenant Console. A Citrix Engineer needs to configure the Multi-Tenant Console to allow some clients to report on their tenants.

How would the engineer configure the Multi-Tenant Console so that a client only sees the accounts relevant to them?

- A. Run a report and filter for clients.
- B. Add an administrator user and assign it client privileges.
- C. Edit each tenant and assign the client from the dropdown list.
- D. Create a role with privileges to view tenants only and add the client.

Answer: C

Explanation:

QUESTION NO: 25

Scenario: A Citrix Engineer installed a XenMobile Device Manager server with XenMobile NetScaler Connector (XNC) accepting the default settings. The server has two NICs; one is in the DMZ, dedicated to communicate with the NetScaler, and one is dedicated for internal LAN communication.

How could the engineer set the XNC web service to securely listen on the NIC in the DMZ only?

- A. Change the value from 0.0.0.0:80 to the <DMZ IP address>:80
- B. Change the value from 0.0.0.0:443 to the <DMZ IP address>:443
- C. Change the value from 0.0.0.0:9080 to the <DMZ IP address>:9080
- D. Change the value from 0.0.0.0:9443 to the <DMZ IP address>:9443

Answer: D

Explanation:

QUESTION NO: 26

A Citrix Engineer set up XenMobile Device Manager and successfully enrolled Android devices, but is NOT able to enroll an iOS device.

What should the engineer do to ensure the iOS device is enrolled?

- A. Check that port 8443 is open to the XenMobile Device Manager.
- B. Verify that Worx Home is being deployed from an iOS deployment package.
- C. Check the inbound communications to XenMobile Device Manager on port 5223.
- D. Ensure that the XenMobile Device Manager has external access to Apple Push Notification Service.

Answer: A

Explanation:

QUESTION NO: 27

Scenario: A Citrix Engineer configured XenMobile NetScaler Connector with XenMobile Device Manager to restrict the ability to actively sync email based on mobile device requirements. The engineer must NOT allow devices that are outside a specific geographic location, have the Twitter application installed or have NOT communicated with XenMobile Device Manager in more than seven days.

Which three filters should the engineer configure in the XenMobile Device Manager to meet the security requirements? (Choose three.)

- A. Revoked status
- B. Inactive devices
- C. Blacklisted apps
- D. Whitelisted apps only
- E. Out of compliance devices

Answer: B,C,E

Explanation:

QUESTION NO: 28

Scenario: A Citrix Engineer installed and configured XenMobile Mail Manager to connect to Exchange and XenMobile Device Manager. Devices are being filtered for email access. The engineer needs to apply existing Exchange rules to unmanaged devices for access to email.

Which step could the engineer take to meet the requirements outlined in the scenario?

- A. Configure the Default Access Rule as 'Allow'.
- B. Create a Local Rule to allow unmanaged devices.
- C. Configure the Default Access Rule as 'Unchanged'.
- D. Configure the ActiveSync Command Mode using Powershell.

Answer: C

Explanation:

QUESTION NO: 29

How could a Citrix Engineer ensure that Android devices remain connected to XenMobile Device Manager after successful enrollment?

- A. Deploy an Android 'Scheduling' policy.
- B. Modify the Android 'XenMobile options' policy settings.
- C. Set the Deployment schedule to 'on every connection'.
- D. Change the Global Scheduling settings in XenMobile Server Options.

Answer: A

Explanation:

QUESTION NO: 30

Scenario: A Citrix Engineer is responsible for XenMobile Device Manager which deploys internal mobile applications, client certificates, and exchange profiles. An employee who has resigned has requested that all company data be removed from his Android mobile device.

How should the engineer accomplish this?

- A. Full Wipe
- B. Selective Wipe
- C. Device Revoke

D. Lock the device container

Answer: D

Explanation:

QUESTION NO: 31

Scenario: A Citrix Engineer creates a base deployment package for Android that includes Software Inventory, Remote Support Tunnel and a Passcode policy. After the device enrollment is completed and the base package is pushed out to users successfully, the engineer realizes that a Location Services policy needs to be added to the base package. After adding the policy to the base package successfully, the engineer notices that the policy is NOT being applied to previously enrolled Android devices.

What could be the cause of this issue?

- A. APNS communication may be blocked at the firewall.
- B. Location Services was disabled on the Android devices.
- C. Location Services is NOT supported with the Android OS.
- D. A Scheduling policy was NOT defined in the base package.

Answer: D

Explanation:

QUESTION NO: 32

Which action should a Citrix Engineer take to ensure that iOS devices with a compromised certificate are unable to access Device Manager?

- A. Lock
- B. Wipe
- C. Disable
- D. Revoke

Answer: D

Explanation:

QUESTION NO: 33

The current XenMobile license expired and a Citrix Engineer is unable to log in to the Device Manager console to replace the license file.

Which action should the engineer take to regain access to the Device Manager console?

- A. Re-run the install to add the new license file.
- B. Reboot the server and then log on to the console.
- C. Log on to the Citrix portal to renew the license file.
- D. Copy the new license file in the appropriate directory on the server.

Answer: D

Explanation:

QUESTION NO: 34

Which three steps should a Citrix Engineer take to back up XenMobile Device Manager (XDM)? (Choose three.)

- A. Copy the SQL installation folder.
- B. Copy the administrator's AppData folder.
- C. Stop all services related to Device Manager.
- D. Copy the XDM application directory on the server.
- E. Back up the Device Manager database using the vendor's recommended tools.

Answer: C,D,E

Explanation:

QUESTION NO: 35

A mandatory security patch was recently released to the Web for XenMobile Device Manager.

How could a Citrix Engineer verify whether the patch has been installed on the XenMobile Device Manager server already?

- A. Open the Device Manager console and look in the 'About' tab.
- B. Browse to `http://FQDN/<instancename>/helper.jsp` and look under the 'Patches' link.
- C. Browse to `http://FQDN/<instancename>/patches.jsp` and view the installed patches listed.
- D. Browse to `%systemroot%\Program Files (x86)\Citrix\XenMobile Device Manager\tomcat\lib` and look for the installed .JAR file.

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