



1Y0-371

Designing, Deploying and Managing Citrix XenMobile 10 Enterprise Solutions

Exam Summary – Syllabus – Questions

Table of Contents

Introduction to 1Y0-371 Exam on Designing, Deploying and Managing Citrix XenMobile 10 Enterprise Solutions	2
Citrix 1Y0-371 Certification Details:	2
Citrix 1Y0-371 Exam Syllabus:	2
Recommended Knowledge and Skills for CCP-M:	5
Recommended Product Experience for CCP-M:	5
1Y0-371 Sample Questions:	5
Answers to 1Y0-371 Exam Questions:	7

Introduction to 1Y0-371 Exam on Designing, Deploying and Managing Citrix XenMobile 10 Enterprise Solutions

The Citrix 1Y0-371 exam preparation guide is designed to provide candidates with necessary information about the CCP-M exam. It includes exam summary, sample questions, practice test, objectives and ways to interpret the exam objectives to enable candidates to assess the types of questions-answers that may be asked during the Citrix Certified Professional Mobility (CCP-M) exam.

It is recommended for all the candidates to refer the 1Y0-371 objectives and sample questions provided in this preparation guide. The Citrix CCP-M certification is mainly targeted to the candidates who want to build their career in Mobility domain and demonstrate their expertise. We suggest you to use practice exam listed in this cert guide to get used to with exam environment and identify the knowledge areas where you need more work prior to taking the actual Designing, Deploying and Managing Citrix XenMobile 10 Enterprise Solutions exam.

Citrix 1Y0-371 Certification Details:

Exam Name	Designing, Deploying and Managing Citrix XenMobile 10 Enterprise Solutions (CCP-M)
Exam Code	1Y0-371
Exam Price	\$300 USD
Duration	105 minutes
Number of Questions	67
Passing Score	66%
Recommended Training / Books	CXM-303 Deploying Enterprise Mobility Solutions with Citrix XenMobile
Schedule Exam	PEARSON VUE
Sample Questions	Citrix 1Y0-371 Sample Questions
Recommended Practice	Citrix Certified Professional Mobility (CCP-M) Practice Test

Citrix 1Y0-371 Exam Syllabus:

Section	Weight	Objectives
Designing a XenMobile 10 Enterprise Solution	22%	<ul style="list-style-type: none"> - Determine the placement of components in a XenMobile deployment - Differentiate between mobile platforms and available options on each - Demonstrate an understanding of the communication flow between components in a XenMobile deployment - Demonstrate an understanding of certificate requirements in XenMobile (SAML, APNs, root, client, wrapping, etc.) - Recommend settings for scaling an architecture based on documented best practice - Determine security requirements based on company needs - Determine which database configuration to use based on a scenario - Demonstrate an understanding of MDX policy configuration on communication - Determine when to configure role-based access control (RBAC) - Demonstrate an understanding of the requirements for MDX application wrapping
Installing the components of a XenMobile 10 Enterprise Solution	10%	<ul style="list-style-type: none"> - Configure first-time user install of XenMobile Server through the command-line interface - Complete the install of XenMobile Server through the console - Configure settings in NetScaler to enable communication with XenMobile - Install XenMobile Mail Manager - Install StorageZones Controller and add on-premise storage

Section	Weight	Objectives
Configuring and integrating the components of a XenMobile 10 Enterprise Solution	30%	<ul style="list-style-type: none"> - Configure policies to manage mobile devices - Configure Delivery Groups - Configure notifications - Configure automated actions - Configure client properties - Configure access to other resources, including XenApp, XenDesktop and ShareFile - Configure PKI/client authentication certificates - Configure MDX policies for Worx applications - Publish applications - Enroll mobile device, including installing Worx Home - Configure XenMobile NetScaler Connector policy mode - Configure XenMobile Mail Manager, including configuring the database for XenMobile Mail Manager - Create policies for scheduling connections - Integrate XenMobile with other Citrix technologies (e.g. NetScaler, Sharefile, XenDesktop/XenApp)
Managing and maintaining components in a XenMobile 10 Enterprise Solution	38%	<ul style="list-style-type: none"> - Wipe, lock, locate and disable devices - Designate device ownership (corporate vs personal) - Back up and restore XenMobile - Upgrade XenMobile components - Add an additional node to a cluster - Renew expiring certificates - Troubleshoot common issues related to Worx applications - Troubleshoot common issues related to StoreFront and Web Interface Integration - Troubleshoot common issues related to PKI Integration - Troubleshoot common issues related to NetScaler, including load balancing, NetScaler Gateway and SSL certificates - Troubleshoot common issues related to XenMobile device authentication - Troubleshoot common issues related to iOS, Android and Windows enrollment - Collect diagnostic info from XenMobile Server, NetScaler and user devices and gather log files for XenMobile, NetScaler, Worx Home and Worx

Section	Weight	Objectives
		applications - Troubleshoot common issues with clustering - Troubleshoot common issues with XenMobile Mail Manager and XenMobile NetScaler Connector - Troubleshoot common issues with ShareFile

Recommended Knowledge and Skills for CCP-M:

Item	Description
Basic understanding of:	<ul style="list-style-type: none"> - Systems administration– Windows and Hypervisors - Networking – IP addresses, sub-nets, VIPs - Protocols – OSI Layers TCP/IP, SNMP, ActiveSync and HTTP - IT security standards—FIPS, PKI, SSL, SAML - Technical components of an enterprise IT infrastructure, including Active Directory, Microsoft SQL Server, IIS, TCP/IP, Firewalls, ActiveSync and Microsoft Exchange server, Microsoft CA, IBM Notes, VPNs and virtualization - Networking and support challenges for wireless applications - Client / server and cloud architectures and operations - Mobile devices- Windows, iOS, Android - Apple and Windows App Development and Android SDK knowledge
Previous hands-on experience with:	<ul style="list-style-type: none"> - A Citrix XenMobile 10 Enterprise solution - At least one major mobile or mobile management solution provider - Microsoft SQL Server 2008+

Recommended Product Experience for CCP-M:

Item
Designing a XenMobile 10 Enterprise Solution
Installing the components of a XenMobile 10 Enterprise Solution
Configuring and integrating the components of a XenMobile 10 Enterprise Solution
Managing and maintaining components in a XenMobile 10 Enterprise Solution

1Y0-371 Sample Questions:

01. 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.

02. 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.

03. In which two ways could a Citrix Engineer confirm an Apple Push Notification service (APNs) certificate expiration?

(Choose two.)

- a) XenMobile Console notifications
- b) Certificate details within the internet browser
- c) iOS agent notification
- d) APNs notification template

04. Which XenMobile option is available for Windows 8.1 Enterprise tablet devices?

- a) XenMobile MDM policy
- b) XenMobile Worx Apps
- c) Remote support
- d) Kiosk mode

05. How can a Citrix Engineer require the installation of WorxMail for all users entitled to the application?

- a) Modify the Delivery Group configuration.
- b) Modify the application MDX policies.
- c) Modify the device exclusions.
- d) Modify the roles to which the application is published.

06. Which two configurations could be changed only by reinstalling the XenMobile Server using the command-line interface?

(Choose two.)

- a) Default Gateway
- b) XenMobile hostname
- c) Primary DNS server
- d) IP address
- e) Upgrade option

07. A Citrix Engineer recently upgraded several iOS devices to iOS 7.x and wants to apply a XenMobile Device Manager restriction policy to these devices to prevent document sharing between applications. Which step must the engineer take to meet the needs of this scenario?

- a) Disable the 'Allow iCloud documents and data' policy.
- b) Set the 'Document exchange (Open In)' policy to restricted.
- c) Disable the 'Allow pairing with non-Configurator hosts' policy.
- d) Disable the 'Allow documents from managed apps in unmanaged apps' policy.

08. Which task should a Citrix Engineer perform before installing the StorageZone Controller?

- a) Configure the NetScaler Gateway for StorageZone Controller.
- b) Configure a server with IIS requirements.
- c) Configure the XenMobile Server for SAML authentication.
- d) Configure the FTP client to access StorageZone.

09. What would cause a subset of Android users in the same security group to NOT be provisioned to ShareFile?

- a) Users have NOT logged on to Worx Home.
- b) Users have NOT launched the ShareFile application.
- c) The administrator has NOT provisioned the user from the User Management Tool.
- d) The administrator has NOT enabled the user provisioning setting within the ShareFile settings.

10. Which certificate is required to configure ShareFile User Provisioning?

- a) xms.domain.com- server certificate
- b) Apple Push Notification service (APNs) certificate
- c) Third-party SSL Listener certificate
- d) xms.domain.com - SAML certificate

Answers to 1Y0-371 Exam Questions:

Question: 01 Answer: b	Question: 02 Answer: d	Question: 03 Answer: a, d	Question: 04 Answer: a	Question: 05 Answer: a
Question: 06 Answer: b, e	Question: 07 Answer: d	Question: 08 Answer: b	Question: 09 Answer: b	Question: 10 Answer: d

Note: If you find any typo or data entry error in these sample questions, we request you to update us by commenting on this page or write an email on feedback@vmexam.com