

# 1Y0-371<sup>Q&As</sup>

Designing, Deploying and Managing Citrix XenMobile 10 Enterprise Solutions

## Pass Citrix 1Y0-371 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass4itsure.com/1y0-371.html

### 100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Citrix Official Exam Center

Instant Download After Purchase

- 100% Money Back Guarantee
- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





#### **QUESTION 1**

Scenario: A Citrix Engineer plans to use XenMobile NetScaler Connector to add ActiveSync filtering to an

existing Exchange load-balancing virtual server.

The engineer must ensure:

-Enrolled devices that are out of compliance with the configured rule-sets are blocked from accessing resources.

Devices that have NOT yet been enrolled should remain unimpacted.

Which policy settings should the engineer implement to achieve these requirements?

Α.

Static: Permit Mode

Β.

Static + XMS: Permit Mode

C.

Static + XMS: Block Mode

D.

Static: Block Mode

Correct Answer: B

#### **QUESTION 2**

How could a Citrix Engineer deploy a common application set to all corporate-managed iOS and Android devices?

- A. Assign users to a custom role.
- B. Assign required applications to the AllUsers Delivery Group.
- C. Assign a deployment rule to users.
- D. Assign an App Access policy to the AllUsers Delivery Group.

Correct Answer: B

#### **QUESTION 3**

A Citrix Engineer deployed XenMobile Mail Manager in a Proof of Concept (POC) environment; however, the connection



test fails.

What are two possible causes for this connection test failure? (Choose two.)

- A. There are no ActiveSync devices in the environment.
- B. The service account used lacks the correct permissions.
- C. The limit on maximum number of supported ActiveSync devices has been reached.
- D. The environment has unsupported ActiveSync devices.

Correct Answer: AB

#### **QUESTION 4**

Scenario: A Citrix Engineer prepares to deploy XenMobile Server, ShareFile StorageZone Controllers, and StoreFront as part of a XenMobile implementation. The engineer needs to ensure that the number of communication ports opened between the Demilitarized Zone (DMZ) and the internal network is kept to a minimum, and that unauthenticated traffic is NOT allowed through to the internal network. The engineer intends to achieve these objectives by channeling all traffic into the environment through NetScaler, which is placed in the DMZ.

Where should the engineer place the components listed below in order to meet the objectives stated in the scenario? ShareFile StorageZone Controller XenMobile Server StoreFront

A. Place all components on the internal network segment.

- B. Place the StorageZone Controllers in the DMZ and all other components on the internal network segment.
- C. Place the XenMobile Server in the DMZ and all other components on the internal network segment.
- D. Place StoreFront in the DMZ and all other components on the internal network segment.

Correct Answer: C

#### **QUESTION 5**

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



1Y0-371 Practice Test

1Y0-371 Exam Questions

1Y0-371 Braindumps