



# 1Y0-203<sup>Q&As</sup>

Citrix XenApp and XenDesktop 7.15 Administration

## Pass Citrix 1Y0-203 Exam with 100% Guarantee

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

<https://www.geekcert.com/1y0-203.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 Administrator needs to deploy Receiver to a group of new users who use restricted workstations that do NOT allow applications to be installed locally on them. These users are internal to the company and connect directly to the XenDesktop environment via Storefront.

Which deployment option is optimal for these new users?

- A. Receiver for Web deployed from StoreFront
- B. Native Receiver deployed through Active Directory scripting
- C. Receiver for HTML5 deployed through client web browser
- D. Native Receiver deployed through group policy

Correct Answer: A

---

### QUESTION 2

Scenario: A company maintains a XenDesktop infrastructure with a stand-alone license server. Recently, the license server had a hardware failure and can NO longer communicate on the network.

The license server has a valid license file with a current Subscription Advantage (SA) date on it.

What will happen to the XenDesktop environment with the license server now offline?

- A. Users will immediately be unable to connect to their resources.
- B. The license server will enter a 30-day grace period in which all user connections will work.
- C. Users will have limited connections available during a 30-day grace period.
- D. The license server will enter a 90-day grace period in which all user connections will work.

Correct Answer: B

Impact of Citrix License Server Becoming Unavailable

Need to understand the impact of the Citrix license server that holds the XenMobile licenses becoming unavailable. That is how will XM respond if the configured license server cannot be contacted for an extended period of time.

Answer: There is another "grace" period which kicks in once a license Server has been configured and a license detected which is not the same than the trial "grace period" which the document is referring. We keep a timestamp either on the local server or the common database when the license Service has been last available and if it becomes offline for some reason the clock starts ticking for 720 hours and this timer will reset if the license server becomes online again. So this is what would happen if the license server goes offline for some reason we would have 720 hours for amending the issue before the devices lose connectivity to the MDM server or XMS and once solved the problem the time would reset.

---

### QUESTION 3



When users log on to Citrix Receiver they are NOT able to see their line-of-business application by default and are frequently calling helpdesk to locate the application.

Which phrase can a Citrix Administrator add to the application properties, so that it is added to Favorites and users CANNOT remove the application from Favorites?

- A. "KEYWORDS: Mandatory"
- B. "KEYWORDS: Prefer"
- C. "KEYWORDS: Featured"
- D. "KEYWORDS: Auto"

Correct Answer: A

To make an individual app mandatory, so that it cannot be removed from Citrix Receiver for Windows, append the string KEYWORDS:Mandatory to the application description. There is no Remove option for users to unsubscribe to mandatory apps.

#### QUESTION 4

Which two reasons are valid for changing the location of the Configuration Logging database after creating the Site according to Citrix recommendations? (Choose two.)

- A. The volume of data collected for Configuration Logging could adversely affect the space available to the Site configuration database.
- B. The backup strategy for the Configuration Logging database is likely to differ from the backup strategy for the Site Configuration database.
- C. The Site Configuration database cannot be backed up because it is in use by the Configuration Logging process.
- D. The Configuration Logging database can only be cleared by stopping and starting the Citrix Configuration Site database.

Correct Answer: AB

#### QUESTION 5

Scenario: A Citrix Administrator recently implemented a XenApp and XenDesktop site for a company. The environment contains a single delivery controller and a SQL server.

The database suddenly becomes inaccessible, and the administrator discovers that the issue was caused by a SQL server crash. As a result, the connection between the site database and the delivery controller has failed.

What can the administrator rely on to continue brokering new connections even though the site database is offline?

- A. XML Service
- B. Connection Leasing
- C. Local Host Cache



D. Broker Service

Correct Answer: C

[1Y0-203 Practice Test](#)

[1Y0-203 Study Guide](#)

[1Y0-203 Braindumps](#)