

Citrix

1Y0-203

Citrix XenApp and XenDesktop 7.15 Administration

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Version = Product



Question: 1

Scenario: A Citrix Administrator uses Citrix Universal Print Server to map all printers. The administrator plans to implement TEKLYNX label printers in the warehouse but first needs to test the driver. Which tool should the administrator use to test the driver?

- A. Windows Performance Kit
- B. Citrix UPS Print Driver Certification Tool
- C. StressPrinters
- D. Print Detective

Answer: B

Question: 2

A Citrix Administrator needs to perform Power Management on machines. Which type of machine supports this feature within a XenDesktop infrastructure?

- A. Virtual Desktop OS Machines
- B. Remote PC Machines
- C. Virtual Server OS Machines
- D. Physical Server OS Machines

Answer: A

Question: 3

A Citrix Administrator needs to add a VMware ESXi host as a hosting unit in the XenDesktop. Which three permissions are required by User account to add the VMware ESXi host? (Choose three.)

- A. System.Read
- B. DataStore.AllocateSpace
- C. DataStore.FileManagement
- D. System.View
- E. System.Anonymousx
- F. DataStore.Browse

Answer: A,D,E

Explanation:

Create a VMware user account and one or more VMware roles with a set or all of the privileges listed below. Base the roles' creation on the specific level of granularly required over the user's permissions to

request the various XenApp or XenDesktop operations at any time. To grant the user specific permissions at any point, associate them with the respective role, at the DataCenter level at minimum. The following tables show the mappings between XenApp and XenDesktop operations and the minimum required VMware privileges.

Add connection and resources

SDK	User Interface
System.Anonymous.System.Read.and System.View	Added automatically. Can use the built-in Read-only role.

Question: 4

Scenario: A Citrix Administrator needs to deploy a new version of Receiver to 10 users who are onsite as visitors and use personal BYOD laptops that run an older version of Receiver. The users only require a base installation of Receiver with NO customizations; however, they will need to have the ability to print and save files locally from within their sessions.

The users will access XenDesktop resources through StoreFront.

Which two deployment options can the administrator choose for these users? (Choose two.)

- A. Have users run HTML5 Receiver through web browser.
- B. Use an Enterprise software deployment of Receiver.
- C. Deploy Receiver through StoreFront browser.
- D. Have users perform a manual installation of Native Receiver.

Answer: A,C

Question: 5

Which profile type will save changes made by users to their Microsoft Office applications in a pooled random virtualized environment?

- A. Temporary
- B. Mandatory
- C. Local
- D. Roaming

Answer: D

Question: 6

A Citrix Administrator is preparing to deploy 500 Windows 10 Virtual Desktops by using Machine Creation Services (MCS).

How much storage space, at a minimum, needs to be allocated to the Identity Disks in this environment?

- A. 32 Gb
- B. 8 Gb
- C. 16 Gb
- D. 4 Gb

Answer: D

Question: 7

Scenario: A Lead Citrix Administrator for a large company hired a new administrator for the team to help manage the XenDesktop infrastructure. The new administrator will need to manage user sessions and power-manage machines within the Delivery but should NOT be able to create any new objects. Which role should the lead administrator create for the new administrator?

- A. Help Desk Administrator
- B. Full Administrator
- C. Machine Catalog Administrator
- D. Host Administrator

Answer: A

Question: 8

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.

Answer: B

Explanation:

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: 9

What should a Citrix Administrator keep in mind when using a Windows-based identical License Server for high availability?

- A. Both License Servers will be load-balanced by NetScaler.
- B. The computer account password can be changed.
- C. Both License Servers need to issue licenses at the same time.
- D. The second License Server must have a different hostname.

Answer: A

Question: 10

Scenario: A Citrix Administrator configures the “Auto connect client drives” user settings to map client drives within the Independent Computing Architecture (ICA) session for all published desktops. The setting is configured in a Baseline Group Policy Object (GPO) and linked to an Organizational Unit (OU) that contains all of the published desktops.

When a user launches the desktop, client drives are NOT mapped. What is a possible reason?

- A. Desktops need to be rebooted to get the Policy applied.
- B. Loopback processing is NOT enabled.
- C. gpupdate/force needs to be executed on all of the machines.
- D. GPO needs to be linked to the User OU.

Answer: C

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