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Vendor:Citrix

Exam Code:1Y0-203

Exam Name:Citrix XenApp and XenDesktop 7.15
Administration

Version:Demo

QUESTION 1

A Citrix Administrator needs to configure Citrix policies using the Group Policy Management Console (GPMC).

Which software does the administrator need to install on the machine used to configure the policies?

- A. Citrix Director
- B. Citrix Group Policy Management MSI
- C. Virtual Delivery Agent (VDA)
- D. Citrix Client Side Extension MSI

Correct Answer: B

QUESTION 2

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

Correct Answer: B

QUESTION 3

Scenario: A Citrix Administrator will use PowerShell to configure a new restart schedule for the Windows 2016 Server OS group named "Win2016-ServerOS" within the company\\'s XenDesktop infrastructure.

The administrator needs the machines in the Server OS group to restart at a time when NO users will be accessing them: beginning at 23:00 h (11 PM) each day, with 30-minute intervals between each machine restart.

Which PowerShell command should the administrator use?

- A. `Set-BrokerRebootScheduleV2 -Name XYZ-ServerOS-DailyReboot-DesktopGroupNameWin2016ServerOS -Frequency Daily -StartTime "11:00" -Enabled $true -RebootDuration 30`
- B. `Set-BrokerRebootSchedule -Name XYZ-ServerOS-DailyReboot-DesktopGroupNameWin2016ServerOS -Frequency Daily -StartTime "23:00" -Enabled $true -RebootDuration 30`

C. New-BrokerRebootSchedule –Name XYZ-ServerOS-DailyReboot-DesktopGroupNameWin2016ServerOS
–Frequency Daily –StartTime “11:00” –Enabled \$true –RebootDuration 30

D. New-BrokerRebootScheduleV2 –Name XYZ-ServerOS-DailyReboot-DesktopGroupNameWin2016ServerOS
–Frequency Daily –StartTime “23:00” –Enabled \$true –RebootDuration 30

Correct Answer: D

QUESTION 4

Scenario: A Citrix Administrator has set up a XenApp environment using the default settings for load management. The administrator looks at the load value of a specific server and notices a load of 80%.

What can be causing this high load?

- A. Number of user sessions on the server is 200.
- B. CPU usage is 80%.
- C. Memory usage is 80%.
- D. Number of concurrent logons is 4.

Correct Answer: A

QUESTION 5

Scenario: A user is currently accessing three published applications from the same Server VDA. The user has informed the Citrix Administrator that an application is NOT responding.

Using Citrix Director, which option should the administrator choose to resolve the user's issue?

- A. Terminate the user's session.
- B. Send the user a message informing them to log off.
- C. Reset the user's profile.
- D. Terminate the hung process.

Correct Answer: D

QUESTION 6

Scenario: A Citrix Administrator works at a hospital where doctors frequently move between patient rooms.

Each patient room has a different workstation. Several doctors have complained that when they switch patient rooms, they have to relaunch their Citrix-delivered applications.

Which feature can the administrator configure to address this issue?

- A. Session Pre-launch
- B. ICA Keep-Alive
- C. Session Reliability
- D. Workspace Control

Correct Answer: D

QUESTION 7

Scenario: A Citrix Administrator receives a user complaint that it is taking a long time to load the application when the user logs in the beginning of the workday.

Which feature can the administrator enable to reduce the perceived start time of the user's application?

- A. Session Linger
- B. Session Pre-launch
- C. Session Reliability
- D. Session Sharing

Correct Answer: B

QUESTION 8

Scenario: A Citrix Administrator is working on a published application. The network connection remains for 240 seconds but is interrupted, and applications become unusable. The session then prompts for authentication. After the administrator successfully authenticates, the session is reconnected.

Which policy makes this possible?

- A. Load Management
- B. Auto Client Reconnect
- C. ICA Keep Alive
- D. Session Reliability

Correct Answer: D

QUESTION 9

A Citrix Administrator has deployed a non-domain joined StoreFront Server.

Which two options should the administrator be aware of with this deployment? (Choose two.)

- A. Authentication occurs at the Delivery Controller
- B. Server groups are NOT supported
- C. Server groups are supported
- D. Authentication occurs at the Domain Controller

Correct Answer: AB

QUESTION 10

Which Citrix component acts as Secure Ticket Authority (STA) in a XenDesktop environment?

- A. NetScaler Gateway
- B. License Server
- C. StoreFront Server
- D. Delivery Controller

Correct Answer: D

QUESTION 11

Which two outcomes occur when the only Delivery Controller fails in a XenDesktop environment? (Choose two.)

- A. Users will be able to reconnect to their disconnected sessions only
- B. Users will still be able to launch their applications and desktops from StoreFront.
- C. Citrix Director will be unavailable to the administrator
- D. Users with an existing session will continue to run

Correct Answer: CD

QUESTION 12

Scenario: A Citrix Administrator plans to use XenApp Platinum to host an application. There are 500 sales people who can access the system on a company laptop as well as a personal computer at a home office. However, only 100 users can be connected to the system at any time.

How many XenApp and RDS user licenses should the administrator purchase?

- A. 500 XenApp Platinum Concurrent User licenses, 100 Microsoft RDS User licenses
- B. 100 XenApp Platinum Concurrent User licenses, 100 Microsoft RDS User licenses

C. 100 XenApp Platinum Concurrent User licenses, 500 Microsoft RDS User licenses

D. 500 XenApp Platinum Concurrent User licenses, 500 Microsoft RDS User licenses

Correct Answer: C