Vendor: Citrix

Exam Code: 1Y0-A20

Exam Name: Citrix XenApp 6.5 Administration

Version: DEMO
QUESTION 1
Scenario: An administrator manages a XenApp 6.5 farm with one zone. All servers in the zone have identical hardware and software. The zone is configured with a primary data collector with a preference of Most Preferred and a backup data collector with a preference of Preferred. All other XenApp servers in the zone have a preference of Not Preferred.
If both the primary and backup zone data collectors are turned off, the XenApp server in the zone that will be elected the new primary zone data collector is the one ____________.
(Choose the correct option to complete the sentence).
A. with the lowest Host ID number
B. with the highest Host ID number
C. that responds last to the election request
D. that responds first to the election request
Answer: B

QUESTION 2
Scenario: An administrator manages a server farm containing nine servers. The servers are organized into three worker groups based on the geographic location of users accessing the applications. Users in all geographic locations are accessing the applications in the server farm 24 hours a day, seven days a week.
The administrator would like to restart the servers on a regular basis.
Which two tasks should the administrator perform to automate the restarting of the servers without impacting user access? (Choose two).
A. Create zones for the servers in each worker group.
B. Configure reboot policies and apply them to the appropriate worker groups.
C. Create three worker groups containing a server from each existing worker group.
D. Configure the Health Monitoring policy and apply it to the appropriate worker groups.
E. Configure the Citrix IMA Service test to restart the servers and apply it to appropriate worker groups.
Answer: BC

QUESTION 3
An administrator of a XenApp 6.5 environment needs to determine which printer drivers are native to the operating system and which ones are provided by the vendor.
Which two can the administrator use to find this information? (Choose two).
A. AppCenter
B. PnPUtil.exe
C. Print Detective
D. Configuration Logging report
Answer: BC

QUESTION 4
Scenario: A Citrix administrator is migrating the servers in his farm from XenApp 5 on Windows Server 2003 with HRP3 to XenApp 6.5 for Windows Server 2008 R2. In the XenApp farm, a Zone Preference and Failover policy was used.
Which policy should the administrator use to replace the Zone Preference and Failover policy?
A. Citrix User
B. Load Evaluator
C. Load Balancing
D. Citrix Computer

Answer: C

QUESTION 5
Scenario: An administrator configured multiple session printer policies for a group of users. Upon logging into one of the XenApp 6.5 servers, the administrator is NOT able to see any of these network session printers but does see other printers on the server.
Why is the administrator unable to see any of the users' network session printers?

A. Network printers are per-user connections
B. The Citrix Printer Manager Service is hung or crashed.
C. The Citrix printing policies are configured incorrectly.
D. The administrator does NOT have permission to the printer queues.

Answer: A

QUESTION 6
Scenario: A XenApp administrator must recommend a database option for a new XenApp 6.5 data store. The new farm will have multiple zones over WAN connections with low bandwidth and high latency.
Which two database options should the administrator recommend? (Choose two.)

A. Microsoft SQL Server 2008
B. Microsoft SQL Server 2008 R2
C. Microsoft SQL Server 2008 Express
D. Microsoft SQL Server 2008 Express R2

Answer: AB

QUESTION 7
Scenario: A XenApp administrator must recommend a database option for the new XenApp 6.5 data store. The new farm will have more than 100 XenApp servers and 500 published resources, support more than 5,000 concurrent users and have two zones separated by a WAN connection.
Which two database options should the administrator recommend? (Choose two.)

A. IBM DB2 9.7
B. Oracle Enterprise 1.1
C. Microsoft SQL Server 2008
D. Microsoft SQL Server Express 2008

Answer: BC

QUESTION 8
An administrator needs to install a XenApp 6.5 server to act as an additional dedicated data
After installing XenApp on the new server, the next step is to configure it by enabling the __________.

A. Session-host mode only  
B. Controller and Session-host modes  
C. data collector and XML Broker host mode  
D. data collector and XTE Service host mode

Answer: B

QUESTION 9
Scenario: An administrator needs to prepare a group of XenApp 6.5 servers for a scheduled maintenance window. The servers need to accept connections from users that already have existing sessions but disallow any new connections. The administrator also needs to ensure that the servers remain in maintenance mode after the software updates are performed, which require multiple restarts.

Which setting can the administrator use from the AppCenter?

A. Prohibit logons only  
B. Drain until next restart  
C. Allow logons and reconnections  
D. Prohibit logons until server restart  
E. Prohibit logons and reconnections

Answer: A

QUESTION 10
Scenario: A company has two XenApp 6.5 farms and two Web Interface servers, each hosting a specific business application. Because of legal reasons, the applications CANNOT be delivered from a single farm. Users complain that they often use the wrong URL or do NOT see the application they require.

Which two tasks can an administrator complete to reduce the users’ confusion? (Choose two.)

A. Use a load balancer to provide a single URL to both Web Interface servers.  
B. On each Web Interface server, create a new Web Interface site for the alternate farm.  
C. On each Web Interface server, add a second farm that is configured with at least one XML gateway from the alternate farm.  
D. On each Web Interface server, modify the existing farm configuration and add at least one XML gateway from the alternate farm.  
E. Customize the Web Interface footer text on both Web Interface servers to remind the users of which application are provided by the current server.

Answer: AC

QUESTION 11
An administrator is using the AppCenter to control the logon settings for a XenApp 6.5 farm. Which four of the listed options are valid logon control settings for servers in the AppCenter? (Choose four.)

A. Drain
B. Prohibit logons only  
C. Drain until next restart  
D. Allow logons and reconnections  
E. Prohibit logons until server restart  
F. Prohibit logons and reconnections  

Answer: BDEF

**QUESTION 12**

Scenario: an administrator is notified that a single XenApp server has an issue with starting the IMA Service. A quick check of all dependent services shows there are NO issues. When the administrator checks the MF20.dsn file using Notepad, the file is unreadable and contains miscellaneous junk.

In order to quickly resolve this issue, the administrator should copy the _________. (Choose the correct option to complete the sentence.)

A. contents only of a working server's IMA folder  
B. folder and contents from a working server's IMA folder  
C. MF20.dsn file from another server and reinstall XenApp 6.5  
D. MF20.dsn file from another server, renaming the hostname of the XenApp Server  

Answer: D

**QUESTION 13**

Scenario: An administrator supports a XenApp farm consisting of 30 servers which should be fitted with the same hardware. Users are connecting to the servers using a published desktop. Some users complain that applications sometimes become slow and unresponsive. Users are spread evenly across all servers. The administrator looks in the AppCenter and discovers that the complaining users are all on the same five servers. After examining the five servers, the administrator discovers that they all are memory swapping.

Which next step should the administrator take to troubleshoot this issue?

A. Use Process Monitor to investigate file usage.  
B. Check the servers for hardware discrepancies.  
C. Create a Computer policy that enables Memory Optimization.  
D. Use Performance Monitor to investigate queue length on disc.  

Answer: B

**QUESTION 14**

Scenario: A company has 20 machines and 20 users. The 20 users are split into two shifts so that only 10 people are connected to the XenApp 6.5 farm at any one time. Now, a third shift of 10 new users is being added.

In order to ensure that the 10 new users can get connected to XenApp 6.5, the administrator must purchase and install 10 additional ________. (Choose the correct option to complete the sentence.)

A. client machines  
B. XenApp 6.5 concurrent licenses  
C. Microsoft Remote Desktop Services user client access licenses
D. Microsoft Remote Desktop Services machine client access licenses

Answer: C

QUESTION 15
Scenario: A server farm has three policies applied using the Client IP address and User filters.

- Policy A (priority 1) prevents client IP addresses in the 208.29.80.* range from accessing client, optical and removable drives. No other settings are configured.
- Policy B (priority 2) allows client IP addresses in the 208.29.80.* range to access network drives. All other settings are disabled.
- Policy C (priority 3) allows all domain users to access client, optical and removable drives. No other settings are configured.

Which drives will be available to a domain user accessing the server farm from a client using the 208.29.50.152 IP address?

A. No drives
B. Network drivers
C. Client, optical and removable drives
D. Network, client and removable drives
E. Network, client, optical and removable drives

Answer: B