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Title : XenApp 5 for Windows

Server 2003: Administration

Version: Demo

- 1. Which of the following does a data collector not do?
- A. Hosts an in memory database with dynamic information about servers in the zone
- B. Receives incremental data updates and queries from servers within the zone
- C. Communicates server information to other data collectors in the farm
- D. Hosts applications that are deemed to be of critical importance for the zone

Answer: D

- 2. When a zone's data collector fails, what is the process to fix on a new data collector?
- A. Data election occurs and another server takes over the data collector functionality
- B. A failover data collector that has already been designated takes over as the main data collector
- C. The administrator creates a new data collector and installs the necessary data from backup
- D. The administrators determine which of the remaining servers has the least load and elect that to be the new data collector

Answer: A

- 3. What is the XenApp data store? (Choose 2)
- A. When new servers come online in a farm, they access it for configuration and administration information
- B. The database that decides which server in the environment gets which application
- C. It is a repository of persistent information
- D. It is a repository of dynamic information

Answer: AC

- 4. The default database type for the XenApp farm data store is _____?
- A. Microsoft SQL
- B. Oracle
- C. IBM DB2
- D. Microsoft Access

Answer: D

- 5. You are planning the requirements for a farm size of 500 workstations, 500 applications and 3000 named users. The farm will be spread across 5 zones of 100 workstations each. Which of these are optimal for this farm?
- A. One dedicated infrastructure server, Microsoft SQL for the data store, a dedicated data collector per zone.
- B. Two or more dedicated infrastructure servers that also act as data collectors, SQL Server Express for the data store.
- C. Five infrastructure servers (one per zone) that also act as data collectors, SQL Server Express for the data store.
- D. Two or more dedicated infrastructure servers, Microsoft SQL for the data store, a dedicated data collector per zone.

Answer: D

6. You manage an enterprise farm with several remote sites that are connected across a WAN.

Administrators from remote sites have been complaining of data store locks for extended periods of time while performing routine farm maintenance. Which of the following measures can mitigate this issue?

- A. Place replicated data stores in remote sites
- B. Limit routine maintenance from remote sites ?only critical jobs should be done remotely
- C. Monitor the number of data reads per minute on the data store, and increase memory in the data store as necessary
- D. Talk to the network administrator about bandwidth issues that may be a bottleneck for traffic Answer: A
- 7. What is the biggest factor in determining if servers should be put in their own zone?
- A. Geography
- B. Latency
- C. Number of servers at the location
- D. Number of servers at the nearest big location

Answer: B

- 8. You manage an environment with 50 servers in San Jose, 45 servers in New York and 6 servers in Brussels, Belgium. Connectivity between San Jose and New York is good, as is the connectivity between NY and Brussels. How many zones would be optimal for this farm?
- A. One, since connectivity is good all around
- B. Three -one zone each for San Jose, NY and Brussels
- C. Two -one zone for San Jose, NY +Brussels in one zone
- D. Two -one zone for San Jose + NY, and one for Brussels

Answer: C

- 9.If the data store is hosted on Oracle, give the following permissions to the Oracle user account employed for the server farm:
- A. Resource
- B. Sysadmin
- C. Connect
- D. Sys

Answer: AC

- 10.If your organization is a service provider and you have to deploy XenApp for 4 different clients, which of the following is the best option? Note: You have SLAs in place for each client. Two clients are located in your city and two are out of state.
- A. A single farm for your organization, with 4 different zones for each client
- B. 4 different farms, one for each client
- C. A farm with two zones for the local clients, and two separate farms for the out of state clients
- D. Compare the SLAs, and create a farm for the clients with the most similar SLAs.

Create a separate farm for any client with a widely divergent SLA

Answer: B

11.In WANs with high latency or error rates, which of the following is more suitable?

- A. Single farm with multiple zones
- B. Multiple farms
- C. Single farms with one zone per farm only
- D. None of the above

Answer: B

12. You have recently landed an important client account with potential deployments of thousands of servers.

Which of the following deployment options can optimize performance in this scenario?

- A. Restricting WAN usage in the environment
- B. Multiple farms based on geographic considerations
- C. Servers within the firewall in a separate farm; those outside the firewall in another one
- D. Restricting the number of zones within farms

Answer: B

- 13.An administrator wants to disable IMA encryption in a farm. If he does this, he will have to:
- A. Recreate the farm from scratch
- B. Disable encryption on each individual server
- C. Reinstall all existing farm servers
- D. Ensure IMA encryption is disabled on the data store first

Answer: C

- 14. You are the administrator of a farm that uses Presentation Server 4.0 on Windows 2000 Server. To move to XenApp 5 for Windows 2003, you must:
- A. Uninstall Presentation Server 4.0 and reinstall Presentation Server 4.5 after the move
- B. Use the automatic upgrade feature to upgrade the farm
- C. Manually upgrade the farm using the steps outlined in the installation manual
- D. Migrate your farm and perform a new installation of Citrix Presentation Server with Feature Pack 1 Answer: D
- 15. You are planning a XenApp deployment for a client across multiple sites and must decide whether to deploy a single farm for all the sites or multiple farms (one per site). Which of the following criteria will tilt your decision towards multiple farms? (Choose

2)

- A. You do not want to open firewall ports for server to server communication.
- B. Users have email applications installed on their client systems.
- C. Load balancing across servers is crucial.
- D. The client has tens of thousands of users across multiple locations.

Answer: AD