

Testpassport**Q&A**

One year free update



H i g h e r Q u a l i t y

B e t t e r S e r v i c e !

[Http://www.testpassport.eu](http://www.testpassport.eu)

Exam : **1Y0-A08**

Title : Advanced Administration for
Citrix XenApp 5.0 for
Windows Se

Version : Demo

1. Scenario: Printing errors are generated randomly in a Citrix XenApp server farm. An investigation reveals that the Citrix Print Manager Service has been failing at random intervals. An administrator is asked to use the Health Monitoring and Recovery feature to check the service. What should the administrator do to monitor the service?
- A. Create a custom test
 - B. Install the HMR Test Pack
 - C. Add the CPSVCTEST.EXE test
 - D. Add the SPOOLERTEST.EXE test

Answer: C

2. Scenario: An administrator enables Special Folder Redirection in a Citrix XenApp farm. Windows Vista users are able to save files successfully to their local Documents' folder. However, when a user tries to save a music file to the Music folder, the user was unable to see the file on the local client drive. What would prevent the user from seeing the saved music file on the local machine?
- A. The user saved the file as a .WAV instead of .MP3
 - B. The Special Folder Redirection feature only works for the Documents and Desktop folders
 - C. The "Provide special folder redirection to all users" option is de-selected in the XenApp Web site properties
 - D. The "Provide special folder redirection to all users" option is de-selected in the XenApp Services site properties

Answer: B

3. Scenario: A law firm has two offices, one in New York and the other in Chicago. The Citrix XenApp farm is configured with two zones, one for New York and one for Chicago. The administrators would like to ensure

that lawyers traveling to either office can log on to the local Citrix XenApp servers at that location for better

user experience. All lawyers are in the Active Directory group "Lawyers". Which two steps should the administrator take to ensure that the lawyers log on to the local Citrix XenApp servers closest to them?

(Choose two.)

- A. Filter by users
- B. Filter by servers
- C. Filter by client IP address
- D. Configure an Active Directory group policy
- E. Configure a zone preference and failover policy for the farm
- F. Configure a zone preference and failover policy for each office

Answer: CF

4. Scenario: An administrator must implement application streaming to client workstations with no offline access. The company is separated across two branches, New York and California with internal users only. The branches are connected with a dedicated WAN. The IT Manager does NOT want application profiles streamed over the WAN. The Citrix XenApp servers are located at the New York branch. Which configuration should the administrator perform to implement application streaming in this environment?

- A. Create an IIS-based file share for the profiles at the New York branch
- B. Ensure that only application differentials are streamed to the client device
- C. Publish the application using the "Cache at application launch" option when publishing the streamed application
- D. Create a file share for the streamed profiles at each location with both locations containing an exact copy of the profiles

Answer: D

5. Scenario: An administrator of a multi-zone Citrix XenApp farm has implemented zone preference and

failover in order to direct users to the closest zone. Over time, the administrator has noticed that some users are NOT being directed to the proper zone. All zones and zone preference and failover configurations

have been reviewed and are configured correctly. Which two steps should the administrator take to resolve

this issue? (Choose two.)

- A. Restart the Citrix XML Service
- B. Run IISRESET on all Web Interface servers
- C. Recreate the Local Host Cache on all the Data Collectors
- D. Ensure that the ICA protocol is listening on TCP port 1494
- E. Ensure all users access hosted applications through a Web Interface site

Answer: CE

6. Which two reasons would cause an administrator to exclude certain applications from Memory Optimization before testing them? (Choose two.)

- A. Some application components are digitally signed
- B. The applications allow Windows to load the .DLL files
- C. The applications are memory-intensive when run in multiple sessions
- D. The applications use Windows Rights Management to protect .DLL files
- E. The applications download additional components from the Internet during installation

Answer: AD

7. Scenario: Users have complained that some of their applications sometimes do NOT appear when they browse through their published applications on the Web Interface site. The help desk staff has instructed users to refresh the Web Interface site in order to see their application. What can the administrator do to stop these inconsistencies from occurring?

- A. Recreate the Web Interface site
- B. Reinstall the affected published applications
- C. Recreate the Local Host Cache on the XML broker
- D. Issue the IISRESET command on the Web Interface server

Answer: C

8. In which location can an administrator change the poll interval for the IMA Service when using a SQL data store database?

- A. Data store server registry
- B. Citrix XenApp server registry
- C. Access Management Console
- D. XenApp Advanced Configuration tool

Answer: B

9. An administrator would like to ensure consistency of hotfixes across all the Citrix XenApp servers running

on Windows Server 2008 in a farm. Which hotfix list specification should the administrator use to create the

hotfix list?

- A. Hotfix name
- B. OS platform
- C. Product name
- D. Configuration file path

Answer: B

10. Which SQL replication model is supported for use with a XenApp data store?

- A. Merge replication
- B. Snapshot replication
- C. Transactional replication with queued updating subscribers
- D. Transactional replication with immediate updating subscribers

Answer: D

11. Scenario: An administrator moved a server from a test environment to a production environment and received an error message stating the IMA service could NOT start in a timely fashion. What should the

administrator do to allow the IMA Service to start successfully?

- A. Modify the IMA Service test interval
- B. Modify the polling interval for the IMA Service
- C. Increase the timeout value for the IMA Service
- D. Increase the timeout value for Application Launch

Answer: C

12. Scenario: An administrator needs to ensure that users on Windows XP workstations launch published applications with 16-bit colors in a 1024X768 session window. Users in this environment are launching published applications in seamless mode. Which user experience setting should the administrator use in the ICAClient.ADM template?

- A. Audio
- B. Display
- C. Graphics
- D. Applications

Answer: B

13. If the Citrix IMA service fails to restart, how should an administrator resolve the issue?

- A. Open the MF20.DSN file and verify the workstation ID
- B. Open a command prompt and type DSMMAINT CONFIG
- C. Open the Access Management Console and run Discovery
- D. Open a command prompt and type DSMMAINT RECREATELHC

Answer: D

14. Which reason explains why user sessions may NOT launch seamlessly in a Citrix XenApp environment?

- A. Users are launching applications for the first time
- B. The XenApp plugin needs to be upgraded to version 11 or later
- C. These users are NOT launching this application through Web Interface
- D. An administrator may have applied a policy using the ICAClient.ADM template

Answer: D

15. The administrator of a Citrix XenApp farm enables ICA Keep-Alive, but notices that the ICA Keep-Alive

settings are NOT being used. What could the administrator have done to prevent the ICA Keep-Alive settings from being used?

- A. Blocked ICA ports
- B. Enabled Session Reliability
- C. Changed the idle timeout settings
- D. Disabled the Client Auto Reconnect feature

Answer: B

16. Scenario: In an environment, users access a particular hosted application using a generic account, account1 through a Web Interface site. While testing the account, a user logs in and launches the hosted application. Ten minutes later, a second user logs into another device using the same account. When that user logs in to the Web Interface site with the account, the user takes over the first user's session. Which two steps should the administrator perform in order to prevent the second user from taking over the first user's session? (Choose two.)

- A. Enable Workspace control within the Web Interface Configuration for the site
- B. Disable Workspace control within the Web Interface Configuration for the site
- C. Create an Active Directory GPO that applies to the Citrix XenApp servers with the setting "Restrict users to a single remote Terminal Services session" enabled
- D. Create an Active Directory GPO that applies to the Citrix XenApp servers with the setting "Restrict users to a single remote Terminal Services session" disabled

Answer: BD

17. Scenario: ServerA is experiencing connectivity issues communicating with the zone Data Collector. Upon examination, an administrator determines that server-to-server communication has failed on one of the servers in the environment. The administrator would like to verify that the appropriate ports are opened in the environment. Which two commands would determine if the correct port is listening on the servers?

(Choose two.)

- A. NETSTAT -A
- B. QFARM /TCP
- C. PING ServerA 2512
- D. TELNET ServerA 2512

Answer: AD

18. Scenario: An administrator is working with a support staff to troubleshoot user application streaming issues. The support engineer suggests capturing some application streaming modules within the IMA service. Which three modules should the administrator select? (Choose three.)

- A. IMA_Subsystems_User
- B. IMA_Subsystems_UserNds
- C. IMA_Subsystems_UserWin
- D. IMA_Subsystems_Sample1
- E. IMA_Subsystems_RADEApp
- F. IMA_Subsystems_RadeServer
- G. IMA_Subsystems_RADESession

Answer: EFG

19. Scenario: An administrator of a Citrix XenApp farm implements an application that has very specific printing requirements which are NOT compatible with any of the Citrix Universal Print Drivers. As a solution,

the administrator identifies a third-party native OEM print driver and plans to install it on the Citrix XenApp servers hosting the application. The administrator would like to first verify that the driver does NOT present

compatibility issues in a multi-user environment before installing it on the servers. The administrator should

load the driver in a test environment and _____ to determine if the driver is well suited for a multi-user

environment. (Choose the correct phrase to complete the sentence.)

- A. share the printer with all users
- B. print from the console with the driver
- C. test the driver with the Citrix StressPrinters Tool
- D. have two users log on with the XenApp plugin to print using the driver

Answer: C

20. Which action will enable an administrator to configure the Citrix XenApp farm to check the Local Host Cache automatically for corruptions and to send alerts when there is a corruption?

- A. Use the DSCHECK command
- B. Use the DSMMAINT VERIFYLHC command
- C. Add the IMATest.exe to the Health Monitoring and Recovery section
- D. Add the CheckLHC.exe to the Health Monitoring and Recovery section

Answer: D

21. In which location can an administrator modify the order of the Universal Print Driver used for auto-created client printers?

- A. Registry of the servers
- B. Universal Print Driver policy
- C. Properties of the ICA-TCP listener
- D. XenApp Advanced Configuration tool

Answer: A

22. How can an administrator assign a load evaluator that will stop establishing sessions to servers when their processor utilization or memory usage exceeds 90%?

- A. Assign the Default load evaluator to all published applications
- B. Assign the Advanced load evaluator to all Citrix XenApp servers
- C. Ensure the Advanced load evaluator is assigned to the Data Collector
- D. Ensure the Default load evaluator is assigned to all Citrix XenApp servers

Answer: B

23. Scenario: An administrator has enabled Configuration Logging in a Citrix XenApp farm. Following a number of changes applied over the weekend, users have begun to complain about issues related to accessing farm resources. How can the administrator review the changes implemented in the farm?

- A. Use the Event Viewer on the data store server
- B. Use the Event Viewer on the Data Collector server
- C. Run the Configuration Logging report using SQL reporting services
- D. Run the Configuration Logging report using the Access Management Console

Answer: D

24. Scenario: An administrator of a Citrix XenApp farm has created a Citrix Policy named Printer Settings to disable the auto-installation of native drivers and to use the Universal Driver only. The Printer Settings policy is the only Citrix policy in the farm and it is enabled and configured to be applied to all authenticated users. The administrator has verified that the only drivers installed on the Citrix XenApp servers are the following:

Citrix Universal Printer

Citrix XPS Universal Printer

HP Color LaserJet 4500 PCL 5

HP Color LaserJet 4500 PS

HP LaserJet Series II

Terminal Services Easy Print

The configuration of the Printer Settings policy is shown under the Exhibit 1 tab.

After several weeks, the administrator reviews the installed drivers on the Citrix XenApp servers and sees many additional drivers installed as shown under the Exhibit 2 tab.

Click the Exhibit hyperlink and select the Exhibit 1 tab to view the configuration of the Printer Settings policy.

Click the Exhibit hyperlink and select the Exhibit 2 tab to view the drivers installed on the Citrix XenApp servers. What is causing the additional native drivers to be installed?

- A. A user is logging onto the Citrix XenApp servers with a legacy client
- B. The administrator has NOT yet applied the Printer Settings policy to all Citrix XenApp servers
- C. An administrator is logging on to the Citrix XenApp servers with a Remote Desktop Connection
- D. The administrator has NOT yet disabled the Windows Printer setting for the ICA listener in Terminal Services Configuration

Answer: C

25. Scenario: An administrator needs to enable client drive mapping for all users in the Marketing Users global group so that they can copy files between their hosted Citrix XenApp applications and the local C: drive on their workstations. The administrator has created a Citrix policy named Marketing Users and applied it to the Marketing Users global group. However, the users in the Marketing Users group are not able to access the local C: drive on their workstations from Citrix XenApp hosted sessions. Click the Exhibit hyperlink to view screenshots of the settings in this environment.

Which three issues could be preventing the members of the Marketing Users group from accessing their local C: drives? (Choose three.)

- A. Another Citrix policy is overriding the Marketing Users policy

- B. The Marketing Users policy is NOT applied to the Citrix XenApp servers
- C. Drive redirection has been disabled on the listeners in Terminal Services Configuration on all servers
- D. The administrator did NOT apply the Marketing Users policy to the workstations used by the Marketing user
- E. Client drive mapping has been disabled on the Marketing Users workstations using the ICAClient.ADM template

Answer: ACE

26. Scenario: An administrator installed and configured Secure Gateway and Web Interface in an environment. The administrator configured the required Web Interface server settings in the Secure Gateway settings. Which access method should the administrator configure so that users can connect through Secure Gateway to access published applications on Web Interface?

- A. Alternate
- B. Translated
- C. Gateway Direct
- D. Gateway Translated

Answer: C

27. Scenario: Applications in an environment are delivered using a single Citrix Web Interface site for internal and external users. All external users connect through the Citrix Secure Gateway server which is located within the corporate DMZ; the Web Interface server is located on the corporate internal network. Internal users connect directly to the Citrix XenApp servers, bypassing the Secure Gateway server. The administrator has been notified that some internal users receive an error while trying to connect to their published desktop, as seen below. Users reporting this issue are on a Class B network with a Network ID of 192.168.2.0. All the external users can connect with no issues. The Secure Gateway server IP address is 192.168.3.201.

Which client IP address and subnet mask should be used for the Gateway Direct access method?

- A. 192.168.2.0 / 255.255.0.0
- B. 192.168.2.201 / 255.0.0.0
- C. 192.168.0.0 / 255.255.255.255
- D. 192.168.3.201 / 255.255.255.255

Answer: D

28. Scenario: Users in a Citrix XenApp farm have complained that it takes anywhere from 45 to 120 seconds to log on to applications. An administrator is instructed to run a CDF trace using CDFControl while users are logging onto the server. Which utility must the administrator run to parse data in order to ensure that the CDF trace contains the appropriate information necessary to troubleshoot this issue?

- A. DSVIEW.EXE
- B. RADERUN.EXE
- C. DSCHECK.EXE
- D. TRACEVIEW.EXE

Answer: D

29. Scenario: An administrator configures a Citrix XenApp environment with a load balanced application, App1. Users identify that they cannot access App1; however, they are able to access other applications.

An

administrator needs to check the application load. Which command should the administrator use to check the application load?

- A. QFARM /APP
- B. QUERY USER
- C. QFARM /LOAD
- D. QUERY SESSION

Answer: A

30. A Citrix XenApp licensing server is set up, but the STARTUP.LIC file is NOT currently located in the MyFiles directory on the license server. What will happen when the users in this environment connect to the

Citrix XenApp servers?

- A. Users will only be able to connect to the server once
- B. The server will use the user connection license instead
- C. Servers will pull a startup license from the LS directory on the license server
- D. No user will be able to check out a license without a startup license on the license server

Answer: D