



1Y0-223

(MetaFrame Presentation Server 3.0: Enterprise Edition Administration)

Total Questions: 176

Last Updated: Dec 07, 2007

Document version: 8.27.11

Thanks for purchasing techXams' Study Guide,

techXams' 1Y0-223 study guide is a comprehensive compilation of questions and answers that have been developed by our team of certified professionals. In order to prepare for the actual exam, all you need is to study the content of this guide. An average of approximately 10 to 20 hours should be spent to study this guide and you will surely pass your exam. It's our guarantee.

Disclaimer

Neither this guide nor any material in this guide is sponsored, endorsed or affiliated with any of the respective vendor. All trademarks are properties of their respective owners.

Guarantee

If you study this guide properly and still unable to pass the exam, please send us a scanned copy of your official score at: refund@techeXams.ws. We will happily reimburse the cost of this study guide or send you an exchange of study guide of your choice free of cost.

Feedback

If you find any possible improvement, then please do let us know. We are always interested in improving the quality of this product. Feedback can be send at: feedback@techeXams.ws

Copyright

techXams holds the copyright of this material. techXams grants you a limited license to view and study this material, either for personal or commercial use. Unauthorized reproduction or distribution of this material, or any portion thereof, may result in severe civil and criminal penalties, and will be prosecuted to the maximum extent possible under law.

Question: 1

A MetaFrame Presentation Server farm's data store contains several types of .persistent. information about the farm, including which three options? (Choose three)

- A. License file
- B. User profiles
- C. Administrator accounts
- D. Printer drivers and mapping
- E. Published application configuration

Answer: C, D, E

Explanation:

MetaFrame Presentation Server data stores contain the following information:

. Farm configuration information . Published application configurations . Server configurations . MetaFrame administrator accounts . Printer configurations . Trust relationships

The answer is not A. as License files are kept on the MetaFrame Access Suite License Server. The answer is not B. as user profiles are kept locally on the MetaFrame Server - the default location is on the system drive of the MetaFrame Server under "Documents and Settings". User profile configurations can also be kept centrally on a file share as roaming profiles. Source: MetaFrame Presentation Servers Administrator's Guide p. 47

Question: 2

To perform an unattended installation of MetaFrame Presentation Server and administrator may create an .answer file.. What is an .answer file.?

- A. It is an .EXE file that performs the installation process in default mode.
- B. It is a .TXT file that answers the questions that are asked during setup.
- C. It is a hyperlink that connects the unattended installation to an automated installation enabler on www.MyCitrix.com.
- D. It is a shortcut to a .MST .transform. file. that dynamically interfaces with the Windows Installer to complete the installation.

Answer: B

Explanation:

The unattended answer file contains selections made by an administrator, usually to standardize and streamline the installation process for large numbers of servers. The path to the answer file is passed as a parameter to the MSI install file for MetaFrame Presentation Server. The answer is not A. as executable files are programs - they do not contain settings. The answer is not C. as www.MyCitrix.com is used for managing Citrix licensing and has nothing to do with installation. The answer is not D. as while MST files can be utilized to make selections for installs, it is not an answer file. Source: MetaFrame Presentation Servers Administrator's Guide p. 153

2

Question: 3

What can be used to connect to the server running MetaFrame

- A. RC5
- B. SSL Relay
- C. ICA Protocol
- D. Secure Gateway

Explanation:

SSL Relay is the transport used between clients and the MetaFrame server. It is used between clients and the MetaFrame server. It is used between clients and the MetaFrame server. It is used between clients and the MetaFrame server. It is used between clients and the MetaFrame server. It is used between clients and the MetaFrame server.

and the server

Answer: B

Web Interface and the connection can not be secured with SecureICA, which is a protocol used between clients and the MetaFrame server. It is not D. as Secure Gateway transparently protects against data tampering and theft. Presentation Server. S

Question: 4

An administrator wants to run the MetaFrame Presentation Server applications. The administrator should ensure that the Program Neighborhood Agent is installed on the Presentation Server to make connections to the MetaFrame server.

- C. Ensure that the Program Neighborhood Agent is installed on the Presentation Server.
- D. Ensure that the Web Interface is enabled on the Presentation Server.

to run the published applications. The administrator should ensure that the Program Neighborhood Agent is installed on the Presentation Server to make connections to the MetaFrame server. The Clients are able

Answer: C

Explanation:

The Web Interface address is required as the Program Neighborhood Agent essentially proxies information through the Web Interface, providing clients that are not fully featured the full Presentation Server experience. The answer is not A. as this is not an option for client connection within the Program Neighborhood Agent install. The answer is not B. as a data collector is used to gather information about server load

1Y0-223 Demo Exam

within a zone, and is not a static machine . a zone data collector is elected. The answer is not D. as this will provide security in communications, but does not provide the necessary information to make gather application information for pass through clients. Source: MetaFrame Presentation Servers Administrator's Guide p. 32

Question: 5

In a MetaFrame Presentation Server environment, zone data collectors are _____ by default.

- A. load updates to the zone data store
- B. Retrieved load information from the zone data store
- C. Maintains load information from the zone data store
- D. Maintains the load information from the zone data store

_____ by default.

Answer: D

Explanation:

In MetaFrame XP, zone data collectors in a zone only load information about zone data utilization within large zone data collectors are used to manage load in a MetaFrame environment. The zone data store contains statistics, as, starting with MetaFrame XP, zone data collectors will be used to manage load in a MetaFrame environment. Source: MetaFrame Presentation Servers Administrator's Guide p. 32

one with all other zone data collectors. The zone data store has been changed so that zone data collectors can manage load in a MetaFrame environment. The answer is not C. The answer is not D. The answer is not E. Source: MetaFrame Presentation Servers Administrator's Guide p. 32

Question: 6

When deciding which information to store in the Farm data store, an administrator must consider which three factors?

- A. Number of zones in the Farm
- B. Number of servers in the Farm
- C. Number of applications in the Farm
- D. Number of users in the Farm
- E. Number of connections in the Farm

an administrator must consider which three factors?

Answer: B, C, D

Explanation:

Information is required from the data store for servers, applications and named users within the Farm. As such, it is these three factors that must be taken into account when designing the Farm data store. The answer is not A. as server licenses do not depend noticeably on the number of zones in a Farm. The answer is not E. as connection licenses are handled by the MetaFrame Access Suite in MetaFrame Presentation Server . the data store now has no license information stored within it. Source: MetaFrame Presentation Servers Administrator's Guide p. 50



Question: 7

Select the option that best describes how to manage a farm with a distributed data store database replication.

- A. An administrator should place the data store database on a server that is not part of the farm to provide redundancy.
- B. An administrator should place the data store database on a server that is not part of the farm to provide redundancy.
- C. An administrator should place the data store database on a server that is not part of the farm to provide redundancy.
- D. An administrator should place the data store database on a server that is not part of the farm to provide redundancy.

Explanation:

When a Farm is spanned across multiple servers, the servers need to continually access the data store database over WAN links and/or slow down WAN links to facilitate farm performance. The correct answer is not B, as this is not a useful solution and is not mentioned in the Administrator's Guide.

distributed data store database

- A. An administrator should place the data store database on a server that is not part of the farm to provide redundancy.
- B. An administrator should place the data store database on a server that is not part of the farm to provide redundancy.
- C. An administrator should place the data store database on a server that is not part of the farm to provide redundancy.
- D. An administrator should place the data store database on a server that is not part of the farm to provide redundancy.

Answer: D

When a Farm is spanned across multiple servers (at the clients), servers need to continually access the data store database over WAN links and/or slow down WAN links to facilitate farm performance. The correct answer is not B, as this is not a useful solution and is not mentioned in the Administrator's Guide.

Question: 8

A company's IT Manager wants to implement Secure Copy (SCM) on a server. Which tool can be used to implement SCM?

- A. The Secure Copy (SCM) tool
- B. The Secure Copy (SCM) tool
- C. The Secure Copy (SCM) tool
- D. The Secure Copy (SCM) tool
- E. The Secure Copy (SCM) tool

Secure Copy (SCM) and plans to implement a distributed data store database replication model.

Answer: A

1Y0-223 Demo Exam