



1Y0-310

(MetaFrame 1.0 or 1.1 Administration for UNIX Operating Systems)

Total Questions: 40

Last Updated: Dec 10, 2007

Document version: 8.27.11

Thanks for purchasing techXams' Study Guide,

techXams' 1Y0-310 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

Which command will allow the configuration of the ICA Browser server on your MetaFrame for UNIX machine?

- A. ctxbrcf
- B. ctxbr
- C. ctxcfgbr
- D. ctxbrowser

Answer: A

Explanation:

The ICA Browser maintains data about Citrix servers and published applications. You can display and change the ICA Browser settings on a server using the “**ctxbrcf**” tool. Any changes you make using ctxbrcf will cause a master browser election to take place. The refresh period controls how often the ICA Browser on this server updates the master ICA Browser. The ICA Browser updates the master ICA Browser after the specified amount of time elapses. A short refresh period makes the master ICA Browser data more accurate, but increases CPU and network load. See page 180 of “Citrix MetaFrame for UNIX – Administrators Guide FP1 V1.1”

Question: 2

The ICA protocol is a Transport Layer protocol.

- A. True
- B. False

Answer: B

Explanation:

This can't be true. Here is some information from the official Citrix Knowledge base: “ICA client connections actually use the TCP (Transmission Control Protocol) portion of the TCP/IP suite of protocols for communication between the server and the client. TCP is a connection-oriented, end-to-end protocol. It provides reliable, sequenced, and unduplicated delivery of bytes to a remote or local user. Any application that uses TCP as the transport is assigned a unique port identification number called a TCP port. Communications between a client and a server that take place on a TCP transport will occur through a TCP port. The client side will dynamically assign a port number when there is a request for service. The server side of the application uses a port number that has been pre assigned by the Internet Assigned Numbers Authority (IANA). ICA has been assigned port 1494 in the same way Telnet uses port 23 or HTTP uses port 80.” Since ICA uses a TCP port, the ICA protocol can't be located at the Transport level, “TCP” is located at the transport layer and ICA uses transport services through it. ICA uses an upper layer than layer 4 of the OSI model (Transport).

2

Question: 3

You must always install MetaFrame as a system administrator account before you install Citrix MetaFrame.

- A. True
- B. False

Answer: A

Explanation:

If you are installing MetaFrame as a system administrator group account, and a system administrator account is required by some MetaFrame components, you must install MetaFrame as a system administrator account. This account requires root access to the system. To install MetaFrame as a system administrator account, use the group name "ctxadm" and the user name "ctxsrvr". Make sure that the "ctxadm" group is its primary group. For more information, see the MetaFrame Administrators Guide FP1 V1.1"

server administrator account is required by some MetaFrame components, but do not require root access to the system. To install MetaFrame as a system administrator's group using the user name "ctxsrvr", use the group name "ctxadm". Make sure that the "ctxadm" group is its primary group. For more information, see the MetaFrame Administrators Guide FP1 V1.1"

1Y0-310 Demo Exam

Question: 4

Which tool is required to install MetaFrame?

- A. pkgadd
- B. swinstall
- C. smit
- D. Add/Remove Packages

Answer: B

As stated in the MetaFrame Administrators Guide FP1 V1.1, to install MetaFrame as a system administrator account, use the group name "ctxadm" and the user name "ctxsrvr". Make sure that the "ctxadm" group is its primary group. For more information, see the MetaFrame Administrators Guide FP1 V1.1"

Log on as root and insert the MetaFrame CDROM. At the command prompt, type `swinstall` and the Specify Source dialog is displayed. In Source Depot Type, specify Local CDROM. The dialog detects the CDROM and displays a path. Choose OK. In the SD Install dialog, select MetaFrame. To install the entire MetaFrame package (including man pages, 15 anonymous user accounts and the startup script) choose Mark for Install from the Actions menu. From the Actions menu, choose Install (analysis) to display analysis information prior to the installation. If warnings are generated, display the Log file for further details. Choose OK.

At the confirmation prompt, choose Yes to complete the installation. See page 50 of “Citrix MetaFrame for UNIX – Administrators Guide FP1 V1.1”

Question: 5

A MetaFrame for UNIX license is available after installation.

- A. True
- B. False

Explanation:

By default, all user licenses are available to other Citrix servers. To change the pooled user count you need to add licenses to the license server. The number of user counts is limited to this server only. In Citrix MetaFrame servers and MetaFrame for interoperability. See

after installation.

Answer: B

licenses for use only on local licenses are not available. To change the pooled user count you need to add MetaFrame licenses to the license server. When zero and the total number of user counts become local counts. In Citrix MetaFrame servers and MetaFrame for interoperability. See Administrators Guide FP1 V1.1”

QUESTION: NO: 6

What statements are true?

- A. You will save hard disk space.
- B. If a connection is slow, performance will decrease.
- C. Queue Mouse Movements in the Neighborhood.
- D. The ICA Client will further decrease performance.

ps will further

Program

to select Enable Sound.

Explanation:

Both, A and C are true. Bitmaps are graphical objects such as bitmaps in a local disk cache on the client computer. If you are using Citrix MetaFrame for UNIX over a high-speed LAN, you do not need disk caching. However, for better performance from the client perspective if it is using slow connections, you should use disk caching. On the connections page of the ICA client window, select connection type from the drop-down list to display the connections page, the select “Use Disk cache for bitmaps” to store commonly used graphical objects such as bitmaps in a local cache on the client computer. Of course, if this option is disabled, you will save hard disk space because you are not storing anything in the cache. If you want to enable sound in your ICA clients, you need to have a Sound Card installed and configured in the client. Queuing mouse movements

and keystrokes causes the ICA Client to send mouse and keyboard updates less frequently to the Citrix server. Separate mouse and keyboard timers track the number of milliseconds that pass and send the mouse and keyboard events at the end of a specified time period. By default this time period is 100 milliseconds. All keyboard events are batched up into a single event. Multiple mouse movements and only one keyboard event are sent. The "Queue mouse" parameter is located in the Citrix ICA Client Neighborhood.

Question: 7

What must always be present in a command?

- A. Framing
- B. Command
- C. Reliable
- D. Encryption
- E. Compression

Explanation:

The components of a command are framing, command data, and framing. The only component that must always be present is framing. For more information, visit www.cramsession.com

Answer: B

ession, command, framing. The only component that must always be present is framing.

1Y0-310 Demo Exam