estpassport Q&A



La meilleure qualité le meilleur service

http://www.testpassport.fr Service de mise à jour gratuit pendant un an Exam : E22-181

Title : EMC legato emailxtender

administrator exam

Version: DEMO

A. Journal mailboxes store messages temporarily.
B. Journal mailboxes store messages for transfer to EmailXaminer.
C. Journal mailboxes can be set up for use across multiple Exchange servers.
D. Journal mailboxes managed by the EX server can be viewed at the Folder hierarchical level. Answer: AC
2. What will enabling "Remove Duplicates" prior to performing a search accomplish?
A. removes duplicate instances of a message from the archive
B. returns only messages that are not a part of a distribution list
C. returns only the first instance of a message sent to a distribution list
D. removes duplicate instances of a message from the information store
E. removes duplicate instances of a message from the search results page Answer: E
3. What are three types of authentication that can be used for the web client login? (Choose three.)
A. MAPI
B. POP4
C. POP3
D. IMAP3
E. IMAP4 Answer: ACE
4. Which EmailXtender service is responsible for closing containers?
A. ExIndex
B. ExEmail
C. ExVolMgr
D. ExArchive

1. Which two statements about journal mailboxes are true? (Choose two.)

E. ExAddrRule

Answer: D

5. What should you do to permanently remove volumes from the message storage drive?

A. In the Message Center's Monthly view, you select Dispose Monthly Data.

B. In the Message Center's Volume view, you select Dispose Monthly Data.

C. In the Message Center's Volume view, you select Remove Monthly Index and then select Dispose Monthly Data.

D. In the Message Center's Monthly view, you select Dispose Monthly Data and then physically delete the corresponding folder from the storage drive.

E. In the Message Center's Monthly view, you select Remove Monthly Index and then physically delete the corresponding folder from the storage drive.

Answer: D

6. In the EmailXtender (EX) Events Dialog the following error appears:

MAPI_E_FAILONEPROVIDER Which two steps should be taken to resolve this problem? (Choose two.)

A. stop and restart the MAPI service

B. stop and restart the EX Archive service

C. check that the EX Service account has sufficient rights to the EX mailbox

D. check that the Email Data Source service is configured to log on as the EX Service Account

E. check that the EX Data Source provider has been configured within the EX Administrator Options menu

Answer: CD

7. What Access Control List (ACL) permissions are required on the individual user.nsf files for EmailXtract to process Notes mailboxes?

A. "Editor" Access with "Create documents"

B. "Author" Access with "Delete documents"

C. "Manager" Access with "Delete documents"

D. "Designer" Access with "Create documents"

Answer: C

8. A company has 8,000 mailboxes in two locations: 5,500 at site A and 2,500 at site B. They plan to capture all messages in a central location. How many servers should they have and how should they deploy them?
A. one server in site A
B. two servers in site A

C. one server in site A and 1 server in site B

D. two servers in site A and one server in site B Answer: A

9. A bank has requested a sizing estimate for their email archive. The bank has provided the following details: Total number of users = 11000 Average message size = 100 KB Average number of messages per day =35 Number of days per work week =5 Number of weeks per year =51 Constants: EmailXtender compression ratio =50% EmailXtender index ratio =10% Hourly throughput of EmailXtender Server =1 GB/Hour 1 TB =1024 GB 1 GB =1024 MB 1 MB =1024 KB

How much email (GB) does the bank transmit in a given year?

A. 9363 GB

B. 9818 GB

C. 13401 GB

D. 14053 GB Answer: A

10. Which statement is true when a customer is using lexicon weighted sampling and the resulting SaMSet is less than the target size?

A. The SaMSet is left alone.

B. A new SaMSet is generated.

C. Messages are re-evaluated by the lexicon and stronger percentage messages are added.

D. Additional candidate messages are randomly sampled and added to the SaMSet until the target size is reached.

Answer: D