

000-447

IBM

IBM Exam 447 - IBM CommonStore Email Archiving and Discovery

Visit: http://www.pass4sureofficial.com/exams.asp?examcode=000-447

Pass4sureofficial.com is a reputable IT certification examination guide, study guides and audio exam provider, we not only ensure that you pass your 000-447 exam in first attempt, but also you can get a high score to acquire IBM certification.

If you use pass4sureofficial 000-447 Certification questions and answers, you will experience actual 000-447 exam questions/answers. We know exactly what is needed and have all the exam preparation material required to pass the exam. Our IBM exam prep covers over 95% of the questions and answers that may be appeared in your 000-447 exam. Every point from pass4sure 000-447 PDF, 000-447 review will help you take IBM 000-447 exam much easier and become IBM certified. All the Questions/Answers are taken from real exams.

Here's what you can expect from the Pass4sureOfficial IBM 000-447 course:

- * Up-to-Date IBM 000-447 questions taken from the real exam.
- * 100% correct IBM 000-447 answers you simply can't find in other 000-447 courses.
- * All of our tests are easy to download. Your file will be saved as a 000-447 PDF.
- * IBM 000-447 brain dump free content featuring the real 000-447 test questions.

IBM 000-447 certification exam is of core importance both in your Professional life and IBM certification path. With IBM certification you can get a good job easily in the market and get on your path for success. Professionals who passed IBM 000-447 exam training are an absolute favorite in the industry. You will pass IBM 000-447 certification test and career opportunities will be open for you.

OUESTION: 1

Which two statements regarding Single Instance Store (SIS) are true? (Choose two.)

- A. The Single Instance Store Item Type and child attribute must be referenced in the CommonStore Server configuration file.
- B. CommonStore uses two Item Types to store information for Single Instance Store, one for the document itself and one for the SIS hash key.
- C. Once Single Instance Store is configured, CommonStore stores just one copy of each archived document, no matter how it is archived.
- D. The Single Instance Store Child attribute may be shared among Item Types on the same library server.
- E. Once you have enabled Single Instance Store for an Item Type, you may not turn it off.

Answer: A, E

QUESTION: 2

It is common for various groups within the same organization to have different requirements. These differences can greatly increase the complexity and cost of delivering the required CommonStore solutions. It is advisable to significantly reduce the number of separate policies by using a modular approach with a limited number of variations. How should you determine the two requirements? (Choose two.)

- A. Implement a top-down approach to fulfill major requirements and then review and fulfill minor requirements.
- B. Place all of the requirements in a pile and randomly make a selection.
- C. Prioritize the requirements basic on the delivery cost.
- D. Ask the customer to prioritize the requirements.
- E. Implement major requirements only.

Answer: A, D

QUESTION: 3

If your company policy requires that the Content Manager password be changed every 90 days, which action must the CommonStore administrator perform after changing the password?

- A. Run CSX Task -p to store the new Content Manager password.
- B. Run ArchPro -p to store the new Content Manager password.
- C. Use notepad to update the Archint.ini file with the new Content Manager password.
- D. Use notepad to update the archint.cfg file with the Content Manager password.

Answer: B

QUESTION: 4

In the CommonStore for Lotus Domino configuration, where is the name of the Content Manager Item Type stored?

- A. CSLD configuration database
- B. archint.ini
- C. archpro.ini
- D. archint.cfg

Answer: B

QUESTION: 5

When increasing the number of task workers, which agent on the ArchPro server should be increased to match the same value?

- A. CMAGENTS
- B. CSLDAGENT
- C. CSAGENTS
- D. CSXAGENTS

Answer: A

OUESTION: 6

You have a CommonStore policy that archives all e-mail older than 30 days, but the retrievals on the system are very high. It is decided that 30 days is too soon and that all future e-mail should remain on the system 60 days before being archived. What are the correct steps to change this?

- A. Change the Archive Task in the configuration database/folder.
- B. Add a new logical archive to ArchPro and archive all new mail to this logical archive.
- C. Update the Archiving Policy and restart ArchPro.
- D. Update the Archiving Policy and restart the Archival Task.

Answer: D

QUESTION: 7

Your company policy is to delete all stubs in employee mailboxes after two years. The actual e-mails will remain in the repository for an additional year. How will the user be able to search for these older e-mails?

A. There is no way to see older e-mails.

- B. This type of search is in the existing e-mail client.
- C. It will require a small modification to your existing e-mail client.
- D. Use the Tivoli Storage Manager client.

Answer: C

OUESTION: 8

A new desktop application is installed on all desktops in your company. It creates files with the extension *.new that will most likely be e-mailed among employees. Your CommonStore system is set up for attachment archiving. What should you do?

- A. Add a new MIME type in CM and a new Content type mapping in CommonStore.
- B. Add a new Item Type in CM and a new entry in archint.ini.
- C. Add a new archiving policy in CommonStore.
- D. Modify the document mapping settings in CommonStore.

Answer: A

QUESTION: 9

How do the CommonStore Server and the CommonStore Tasks communicate with each other?

- A. The CommonStore Server accesses the CommonStore Tasks based on the directory named in the "Transfer Path" parameter.
- B. The CommonStore Server accesses the CommonStore Tasks based on the task host name and TCPIP port number.
- C. The CommonStore Tasks accesses the CommonStore Server based on the directory named in the "Transfer Path" parameter.
- D. The CommonStore Tasks accesses the CommonStore Server based on the server host name and TCPIP port number.

Answer: D

OUESTION: 10

Under which scenario will e-mail messages meet the minimum qualifications for CommonStore Single Instance Storing?

- A. E-mail messages that have already been archived into any of the CommonStore supported archive repositories with an archiving type of Entire and which have not been processed by an external application for digital signatures.
- B. E-mail messages that have already been archived into any of the CommonStore supported archive repositories with any archiving type, which have not been modified,

Pass4SureOfficial.com Lifetime Membership Features;

- Pass4SureOfficial Lifetime Membership Package includes over 2500 Exams.
- All exams Questions and Answers are included in package.
- All Audio Guides are included free in package.
- All Study Guides are included free in package.
- Lifetime login access.
- Unlimited download, no account expiry, no hidden charges, just one time \$99 payment.
- Free updates for Lifetime.
- Free Download Access to All new exams added in future.
- Accurate answers with explanations (If applicable).
- Verified answers researched by industry experts.
- Study Material **updated** on regular basis.
- Questions, Answers and Study Guides are downloadable in PDF format.
- Audio Exams are downloadable in MP3 format.
- **No authorization** code required to open exam.
- **Portable** anywhere.
- 100% success Guarantee.
- **Fast**, helpful support 24x7.

View list of All exams (Q&A) downloads http://www.pass4sureofficial.com/allexams.asp

View list of All Study Guides (SG) downloads http://www.pass4sureofficial.com/study-guides.asp

View list of All Audio Exams (AE) downloads http://www.pass4sureofficial.com/audio-exams.asp

Download All Exams Samples http://www.pass4sureofficial.com/samples.asp

To purchase \$99 Lifetime Full Access Membership click here http://www.pass4sureofficial.com/purchase.asp

3COM	CompTIA	Filemaker	IBM	LPI	OMG	Sun
ADOBE	ComputerAssociates	Fortinet	IISFA	McAfee	Oracle	Sybase
APC	CWNP	Foundry	Intel	McData	PMI	Symantec
Apple	DELL	Fujitsu	ISACA	Microsoft	Polycom	TeraData
BEA	ECCouncil	GuidanceSoftware	ISC2	Mile2	RedHat	TIA
BICSI	EMC	HDI	ISEB	NetworkAppliance	Sair	Tibco
CheckPoint	Enterasys	Hitachi	ISM	Network-General	SASInstitute	TruSecure
Cisco	ExamExpress	HP	Juniper	Nokia	SCP	Veritas
Citrix	Exin	Huawei	Legato	Nortel	See-Beyond	Vmware
CIW	ExtremeNetworks	Hyperion	Lotus	Novell	SNIA	

