

E20-465^{Q&As}

Content Management System Administration

Pass EMC E20-465 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass4itsure.com/e20-465.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by EMC
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.pass4itsure.com/e20-465.html

2024 Latest pass4itsure E20-465 PDF and VCE dumps Download

QUESTION 1

Department managers have complained about the storage management costs they have to pay for. Your manager asks you to find a way to reduce those costs.

How do you reduce Documentum storage needs?

- A. Use the Content Duplication Checking feature in Trusted Content Services (TCS).
- B. Generate hash values and check for duplicate content using Retention Policy Services (RPS).
- C. Use the Content Duplication Checking and prevention feature in Content Storage Services (CSS).
- D. Set the dfc.content.use compression key in the dfc.properties file for the client.

Correct Answer: C

QUESTION 2

A customized Webtop 6.x application is deployed in the production environment. Because of increased user load, an additional application server instance will be installed. Which steps are necessary for the Webtop to be deployed to this new application server instance?

- A. (1) Install Documentum Foundation Classes (DFC) on the new Application Server (2) Deploy the custom WAR file
- B. (1) Deploy DFC on the new Application Server (2) Deploy the custom WAR file
- C. (1) Deploy the custom WAR file
- D. (1) Install the Webtop application (2) Copy customizations to custom folder

Correct Answer: C

QUESTION 3

You have a client with offices on four different continents. They have a primary repository located in the United States, which they want to share with all offices. The offices outside of the U.S. have very minimal IT support available. The content is mostly read-only, with most of the updates done in the

- A. S. The same content is used at all the remote locations. The content files are very large, and take a long time to download at the remote locations. What repository configuration would require the least IT support at the remote offices and still deliver a local copy of frequently-used content?
- B. place a Content Server at the U.S. site with distributed filestores at each remote site
- C. place a Content Server at the U.S. site and place Branch Office Caching servers at the remote sites
- D. place Content Servers at all sites and use replication to move the shared content from the primary repository to the content servers at the remote sites



https://www.pass4itsure.com/e20-465.html

2024 Latest pass4itsure E20-465 PDF and VCE dumps Download

E. place a content server at the US site with distributed filestores at each remote site and use replication to move the shared content from the primary repository to the content servers at the remote sites

Correct Answer: B

QUESTION 4

One of your subsidiaries on another continent is complaining about content retrieval performance in

Documentum Desktop and asks for your advice.

What do you recommend to improve the situation?

A. make use of a federation to bring the users closer to the content

B. make use of a distributed Content Server setup using a distributed storage area to bring content files closer to the users

C. make use of an external storage area to map the remote content already close to the users to the Content Server

D. make use of the Branch Office Caching Services (BOCS) to distribute content on demand to the remote users

Correct Answer: B

QUESTION 5

What is the meaning of the term RAID 1+0?

A. RAID 1+0 means 1 plus 0 equaling to 1, resulting in RAID 1, which is disk mirroring only.

B. RAID means "redundant array of independent or inexpensive disks" and uses the EMC Centera as they use inexpensive disks in there. The number 1 means that only one EMC Centera will be used.

C. In comparison to RAID 5, which makes use of five disks, RAID 1+0 means that only one disk is needed.

D. RAID 1+0 means disk mirroring for more safety and partition striping among several disks for better I/O performance.

Correct Answer: D

Latest E20-465 Dumps

E20-465 PDF Dumps

E20-465 Practice Test