ISLEVER

E20-465

Content Management System Administration

DEMO

https://www.islever.com/e20-465.html https://www.islever.com/emc.html

For the most up-to-date exam questions and materials, we recommend visiting our website, where you can access the latest content and resources.

QUESTION NO: 1

What is a resource agent?

A. It is a JMX-based monitoring tool that is accessible usingDocumentum Administrator.

B. It is a feature of Application Builder, used to help manage lifecycles.

C. It is a process used in conjunction with the Index Server to provide full-text indexing.

D. It is a feature of WDK which allows administrators to more easily deploy components given to them by a developer.

Answer: A

QUESTION NO: 2

When using a resource agent to view a log, which option CANNOT be used to sort the log entries?

- A. Log level
- B. Event type
- C. Severity
- D. From the first entry to the last entry

Answer: B

QUESTION NO: 3

How do you delete a repository?

A. useDocumentum Administrator to delete the files used for the repository's tablespaces

- B. useDocumentum Server Manager
- C. select Configuration > Repository option inDocumentum Administrator
- D. use any database utility to drop thetablespaces used by the repository

Answer: B

QUESTION NO: 4

What is the correct API syntax for retrieving the r_object_id of a dm_document with the name, 'test1'?

- A. retrieve,c,dm_folder where object_name='test1'
- B. id,c,select dm_sysobject where object_name='test1'
- C. retrieve,c,select dm_document where object_name='test1'

D. id,c,dm_sysobject where object_name='test1'

Answer: D

QUESTION NO: 5

A user has left your company. There is an object that is still checked out by that user. How would you remove the lock from this document?

A. delete the user usingDocumentum Administrator and all the documents checked out to this user will automatically have the lock removed

B. change ther_lock_owner attribute of the document to "dmadmin"; dmadmin will now own the document and can cancel checkout

C. unlock the document using the API

D. check the document in using asuperuser account

Answer: C

QUESTION NO: 6

What must exist in an API script to dump your repository?

- A. dump,c,dmr_content
- B. dump,c,dmr_containment
- C. create,c,dmi_dump_object_record
- D. create,c,dm_dump_record

Answer: D

QUESTION NO: 7

Your repository dump has just completed. <DUMP_RECORD_OBJECT_ID> is the object id of your dm_dump_record.

Which DQL statement would you run to determine how many repository objects were copied into your dump file?

A. selectcount(*) from dmi_dump_object_record where dump_object = '<DUMP_OBJECT_RECORD_ID>' B. selectcount(*) from dm_sysobject where r_object_id in (select <DUMP_OBJECT_RECORD_ID> from dm_dump_record) C. selectcount(*) from dm_dump_record where dump_object = '<DUMP_OBJECT_RECORD_ID>' D. selectcount(*) from dmr_content where r_object_id = '<DUMP_OBJECT_RECORD_ID>'

Answer: A

QUESTION NO: 8

Which statement is FALSE regarding resource agents?

- A. Resource agents allow you to specify a minimum log level to view.
- B. Resource agents allow you to change configuration settings.
- C. Resource agents provide another way to receive notifications.
- D. Resource agents cannot execute operations.

Answer: D

QUESTION NO: 9

In addition to a supported OS, what is the minimal requirement for a successful Content Server installation and repository configuration?

- A. database software and Java SDK
- B. Java SDK
- C. database software, Java SDK, and application server
- D. database software

Answer: D

QUESTION NO: 10

A repository has an installation owner account 'dmadmin' and a repository owner account 'sop.' What is the difference between these two accounts?

A. The Documentum installation owner and the repository owner accounts have identical roles.

B. The Documentum installation owner is a regular user in a repository; the repository owner has administrative rights over the repository.

C. The Documentum installation owner is a superuser in the repository; the repository owner account owns the database tables used by the repository.

D. While both users have administration privileges, the installation owner owns the repository database tables.