

C2090-623^{Q&As}

IBM Cognos Analytics Administrator V11

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QUESTION 1

A report author gets the following error message:

"An error has occurred. Please contact your administrator. The complete error has been logged by CAF with SecureErrorID:2004-05-25-15:44:11.296-#9."

How can the administrator get the complete error message?

- A. Open the cogerror.log file using a text editor.
- B. Open the cogserver.log file using a text editor.
- C. Run the user report errors audit report from the samples Audit package.
- D. Run the user session details audit report from the samples Audit package.

Correct Answer: B

To find out about the actual error though an administrator with file access to the server log (cogserver.log)

will need to search that log for the SecureErrorID given in the on-screen message.

References: http://www-01.ibm.com/support/docview.wss?uid=swg21344157

QUESTION 2

An environment is configured to use Compatible Query Mode (CQM). Which statement is true about request flow?

- A. OLAP, DMR and Relational components reside in the same Adapters layer.
- B. OLAP, UDA and DMR components reside in the same Query Execution layer.
- C. OLAP, Relational and DMR components reside in the same Query Planning layer.
- D. OLAP, DMR and Relational components reside in the same Query Execution layer.

Correct Answer: C

OLAP style queries, like those against SAP BW, Oracle Essbase and IBM Cubing Services type data sources, will go to the OLAP query planner. References: The IBM Cognos 10 Dynamic Query Cookbook (2010), page 7

QUESTION 3

An administrator is tuning the Caching services to improve Dynamic cube report performance. At the same time, there is a need to control the memory usage and Clear Cache.

How is this done?

A. Control of the memory usage and scheduling of the Clear Cache is a default setup.

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B. In IBM Cognos Configuration under IBM Cognos Services/IBM Cognos select Query Service and select operation Clear Cache.

C. In IBM Cognos Administration under System tab from the actions menu, select Query Service and enable the checkbox for Clear Cache.

D. In IBM Cognos Administration under Configuration tab click Content Administration, click the New Query task button and select Clear Cache.

Correct Answer: B

To avoid using outdated data that might be stored in the cache, you can clear the cache. You might want to clear the cache manually if your data source metadata changes infrequently or if you want to clear the cache in between automatically scheduled cache clearing. When you clear the cache using the following steps, it clears everything in the cache.

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1.

Start IBM Cognos Connection.

2.

In the upper-right corner, click Launch, IBM Cognos Administration.

3.

On the Configuration tab, click Query Service Caching.

4.

Select the server groups for cache clearing.

5.

Click Clear cache.

The status of the Clear cache command is displayed.

If a cache is being used by one or more pending reports or queries, it is internally flagged as "stale" by this command and is automatically cleared as soon as this usage completes.

6.

Click Close.

References: IBM Cognos Administration Version 10.1.0, Administration and Security Guide, page 253

QUESTION 4

Which component stores and retrieves application data, including report specifications, report output, security, and configuration data?



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- A. Gateway
- B. Dispatcher
- C. Content Manager
- D. Presentation service

Correct Answer: C

The Content Manager service: Performs object manipulation functions in the content store, such as add, query, update, delete, move, and copy Performs content store management functions, such as import and export To make printers available to users when they distribute reports, you can create entries for printers and save them in the IBM Cognos content store.

Incorrect Answers:

B: The dispatcher is the entry point for IBM Cognos service requests sent by a Web server gateway or other software. The dispatcher handles the routing requests and balances the load of user requests to the various IBM Cognos services.

D: The Presentation service: Transforms generic XML responses from another service into output format, such as HTML or PDF Provides display, navigation, and administration capabilities in IBM Cognos Connection

References: IBM Cognos Administration Version 10.1.0, Administration and Security Guide, page 139

QUESTION 5

What is the role of Cognos Access Manager (CAM)?

- A. To serve as the relational database that stores user data.
- B. To implement authentication, authorization, and encryption.
- C. To start all services that have been enabled and configured.
- D. To route requests from the gateway to local services for execution.

Correct Answer: B

Access Manager provides a centralized environment to define, store, and maintain security information for IBM Cognos business information applications. In one central location, you can set up and maintain secure user access to data, such as cubes and reports, that are created in other IBM Cognos applications. With Access Manager, you can also set up and maintain user signon information and auto-access privileges for the data sources and servers that contain the required data.

References: http://public.dhe.ibm.com/software/data/cognos/documentation/docs/en/accman/7.4mr4/ accessadm.pdf

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