



C2090-623^{Q&As}

IBM Cognos Analytics Administrator V11

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QUESTION 1

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

- 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 2

In a LifeCycle Manager Project, a user can create either a Benchmark task or a Comparison task. Which statement is INCORRECT when describing the application of Benchmark tasks?

- A. Benchmark tasks can be used as a benchmark test for any LifeCycle Manager Project.
- B. Benchmark tasks can be used to create a benchmark test to run Compatible Query Mode (CQM) reports as Dynamic Query (DQ) reports.
- C. When creating a Benchmark task, the administrator can choose whether to validate reports before they are run, and whether to run the reports in Dynamic Query Mode (DQM).
- D. To use a previously run Benchmark, select a previously created Benchmark task for the benchmark source and the target Cognos server that you want to compare to the benchmark.

Correct Answer: C

Incorrect Answers: B: You can run CQM reports in DQM in a Lifecycle Manager project as part of the CQM to DQM migration validation.

D: Users can compare live Cognos environments, or static files using previously saved Benchmark tasks. Benchmark



allows you to create a point-in-time snapshot and use that as a baseline comparison.

Note: Lifecycle Manager is a stand-alone application that helps validate and compare report outputs within a single environment, between environments or between different versions of Cognos.

References: <https://www.ibm.com/communities/analytics/cognos-analytics-blog/cognos-lifecycle-managerenhancements-in-11-0-4/>

QUESTION 3

An administrator wants to ensure that a datasource can be referenced when creating data modules in the IBM Cognos Analytics Portal (New > Data module).

What must be done to accomplish this?

- A. Add the datasource to the list of supported datasources in IBM Cognos Configuration.
- B. Configure the datasource in IBM Cognos Transformer so that it can communicate with the portal.
- C. In the web-based modeling tool itself, specify the `Create Data Modules` access permission for the datasource.
- D. On the Connection tab of the datasource properties, ensure that the `Allow web-based modeling` check box is selected.

Correct Answer: D

Problem(Abstract): Datasource connections not listed in Data server by default

Symptom: We can see the datasource in the Admin console but not in the list of data servers.

Cause: This is default behavior.

Resolving the problem

Go to the Administrative Console -> Configuration -> Set properties -> Connections tab.

On the bottom, you will see "Data source capabilities"

Inside that, check the box which says "Allow web-based modeling"

Once you check this, the datasource would be present as data server.

References: <http://www-01.ibm.com/support/docview.wss?uid=swg21978718>

QUESTION 4

The folder "AP" has reports that can retain output for 12 months. The administrator needs to remove report output that is at least 30 days old from the Content Store, and archive it to an external repository while keeping up to 12 months of run history.



How can this be accomplished without losing any output or run history?

- A. Create and run a Content Removal task and set the options of Run history to 12 Months and Output versions to 30 days. Create a Content Archival task for the folder "AP".
- B. Create and run a Retention Rule task and set the options of Run history to 12 Months and Output versions to 30 days. Create and run a Content Archival task for the folder "AP".
- C. Create and run a Content Archival task for the folder "AP". Create and run a Content Removal task and set the options of Run history to 12 Months and Output versions to 30 days.
- D. Create and run a Retention Rule task and set the options of Run history to 12 Months and Output versions to 30 days. Create and run a Content Archival task for the folder "AP" and choose the Archival settings of Copy then remove.

Correct Answer: C

Administrators use the retention rule update task to specify the number of reports, queries, analyses, and document objects to keep in the content store. You can specify how long to keep the history and output versions in the content store.

Anything that is older than the date you specify is deleted from the content store.

Run this task only after creating and running the content archival task. If you run it before, content that was not marked for archival is permanently deleted from the content store.

References: https://www.ibm.com/support/knowledgecenter/en/SSEP7J_10.2.1/com.ibm.swg.ba.cognos.ug_cra.10.2.1.doc/t_creat_retent_rl.html

QUESTION 5

An administrator wants to render a report and ensure the completed HTML is sent back to the gateway.

Which service is responsible for the rendering task?

- A. Report service
- B. Delivery service
- C. Presentation service
- D. Content Manager service

Correct Answer: C

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

Incorrect Answers:

A: The Report service manages interactive requests to run reports and provides output for a user in IBM Cognos



Connection or a studio.

B: The Delivery service sends emails to an external SMTP server on behalf of other services, such as the report service, job service, agent service, or data integration service

D: 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

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

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