



C2090-623^{Q&As}

IBM Cognos Analytics Administrator V11

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**QUESTION 1**

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 2

An administrator has set up audit logging but needs to diagnose, trace, and filter for a specific user during peak period of system usage.

How can this be done?

- A. Delete the appended ipfclientconfig.xml in the install_location\configuration directory.
- B. Increase the logging level to search for the user's first/last name in the audit logging tables.



C. Set up the Audit Reports package and open the "Users and Reports report", and filter on the user id.

D. Connect to the JMX Remote Process service by launching jconsole executable and using the CAMID and enable Dye Trace.

Correct Answer: B

Use audit logs to view information about IBM Cognos Mobile user and report activity. For Audit logging level for mobile service, select any value except for Minimal.

The following logging levels can be specified to enable audit logging: Basic, Request, Trace, and Full. The Minimal logging level disables audit logging.

References: https://www.ibm.com/support/knowledgecenter/en/SSEP7J_11.0.0/com.ibm.swg.ba.cognos.ug_cra.doc/t_mob_audit_log.html

QUESTION 3

An administrator is configuring settings for the Cognos Analytics Mobile app. Which settings can be managed?

- A. To store the user credentials in the IBM Cognos Mobile app.
- B. The maximum number of minutes to store cached credentials.
- C. Allow the user to create an image (screenshot) of the Active Report.
- D. The maximum number of Active Reports to store locally on the mobile device.

Correct Answer: B

Policy settings These settings define how to deliver Cognos Analytics content to mobile applications. Maximum number of hours to store cached credentials

If you do not want to store credentials on a device, type 0. To store credentials on a device, type any value that is greater than the current timeout setting for IBM Cognos Analytics. As long as users are logged on, they will have access to their cached credentials. Value: 0 to 8760 Default: 0 Maximum number of pages to store for each report Maximum number of days to store a report Maximum number of hours between runs of the source and target reports Permission to share report screen captures

References: https://www.ibm.com/support/knowledgecenter/en/SSEP7J_11.0.0/com.ibm.swg.ba.cognos.ug_cra.doc/c_mob_global_config_settings.html

QUESTION 4

An administrator wants to describe the internal architecture and request flow for a Query service of an executed DQM report.

How is this done?

- A. A report specification is executed via BIBus which directly queries via RDBMS adapter, and caches then waits for the result and generates the report output.



B. A report specification is executed via Query service which directly queries via RDBMS adapter, and caches then waits for the result and generates the report output.

C. A report specification is executed via Query service which parses the request into two trees and executes via RDBMS adapter and caches then waits for the result and generates the report output.

D. A report specification is executed via BIBus then to Query service which parses the request into two trees and executes via RDBMS adapter and caches then waits for the result and generates the report output.

Correct Answer: B

The SQL engine obtains data directly from the RDBMS Adapter. The Query Execution Engine updates the secure Data Cache with dimensional data for future reuse. Note: A report specification is an executable definition of a report, including query and layout rules, which can be combined with data to produce a report output.

References: https://www.ibm.com/developerworks/data/library/cognos/infrastructure/cognos_specific/page529.html

QUESTION 5

An administrator is evaluating system status using the Scorecard pane on the Status > System page in the IBM Cognos Administration console.

Which statement is true?

A. If a service is disabled in IBM Cognos Configuration, it is listed in the Scorecard pane.

B. The status that is displayed for each entry reflects the lowest status for all child entries.

C. A status of Available is displayed when at least 80% of the child entries have a status of Available.

D. A status of Unavailable is displayed when at least 80% of the child entries have a status of Unavailable.

Correct Answer: B

The metric score for each entry is based on the performance of individual child entries. The status that is displayed for each entry is the lowest status of the child entries. For example, if all the metrics for a dispatcher are good, but one service on that dispatcher has a poor metric, the metric score shown for the dispatcher is poor.

Status is one of the following: Available if all components are available Partially available if at least one component is available and at least one component is unavailable or partially unavailable. Unavailable if all components are unavailable

References: https://www.ibm.com/support/knowledgecenter/SSEP7J_11.0.0/com.ibm.swg.ba.cognos.ug_cra.doc/c_panes_system_status_page.html

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