C2090-623^{Q&As}

IBM Cognos Analytics Administrator V11

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QUESTION 1

An administrator is performing tasks in the IBM Cognos Administration console. Which task can be performed on the Status > System page?

A. Enable and disable schedules to control resource utilization in the system.

B. Monitor upcoming activities, such as reports and jobs, to identify potential impact on system resources.

C. Stop and start individual services under the control of a dispatcher, such as the BatchReportService service.

D. Configure datasource connections so that reports can execute, query the datasource, and return a result set.

Correct Answer: B

The area: System, dispatcher, server, and service administration: is used to monitor system performance using system metrics and administer servers.

References: https://www.ibm.com/support/knowledgecenter/SSMR4U_10.1.0/ com.ibm.swg.ba.cognos.ug_cra.10.1.1.doc/c_administrationtools.html

QUESTION 2

An administrator wants to use one of the sample audit reports to view the percentage of successful and

failed requests for the current day.

What must be done before they can successfully run this report?

- A. Set the logging level for the sample report to Minimal.
- B. Create a datasource connection to the logging database.
- C. Modify the report so that it can be displayed correctly in HTML and PDF formats.
- D. Import the Audit.cpf into the Content Store using the IBM Cognos Administration console.

Correct Answer: B

Before you can create audit reports or use the sample audit reports that come with IBM Cognos software,

you must set up audit reporting.

Direct log messages to a database.

Set up a logging database and configure log messages to be sent to the database.

Set the logging level for audit reports.

For audit reporting, set the logging level to Basic (auditing enabled) or Request. If you set the logging level

to Minimum, auditing is disabled. Use Full logging and Trace levels only for detailed troubleshooting

purposes, under the guidance of Customer Support. They may significantly degrade server performance.

Enable native query logging

Incorrect Answers:

A: If you set the logging level to Minimum, auditing is disabled.

References: IBM Cognos Administration Version 10.1.0, Administration and Security Guide, page 107

QUESTION 3

An administrator must troubleshoot query execution related issues in a DQM executed report. How is this achieved?

A. By default, settings to trace DQM Query execution are enabled in the system.

B. Open IBM Cognos Configuration, under IBM Cognos Services/IBM Cognos, select QueryService and check Enable Query execution trace and view logs in /logs/XQE.

C. Open IBM Cognos Administration portal, on the Configuration tab, select Dispatchers and locate QueryService and check Enable Query execution trace and view logs in /logs/XQE.

D. Edit the install_location/configuration/qfs_config.xml.sample file and set , save as qfs_config.xml, restart services.

Correct Answer: C

A query execution trace (run tree trace) shows queries that run against a data source. You use the trace to

troubleshoot query-related issues.

You can find execution trace logs in the following location:

c10_location/logs/XQE/reportName/runtreeLog.xml.

References: https://www.ibm.com/support/knowledgecenter/en/SSEP7J_10.2.0/

com.ibm.swg.ba.cognos.ug_cog_rlp.10.2.0.doc/t_configsettings.html

QUESTION 4

A CQM report successfully runs in another environment but fails in IBM Cognos Analytics. Environments are identical except for the versions.

How could the issue be identified?

- A. Perform a UDA trace.
- B. Modify the ipfserverconfig.xml.
- C. Increase the logging level of the Query service.
- D. Restart the IBM Cognos Analytics service to eliminate all remaining BIBus processes.

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Correct Answer: B

The method for performing a UDA trace is different in Cognos 10 to previous versions due to the removal of the Cognos Logging Console Program. This is specific to CQM datasources.

Please follow these steps:

1.

Navigate to /configuration

2.

Rename ipfUDAclientconfig.xml.sample it to ipfclientconfig.xml

3.

Wait 30 seconds

4.

Now run any reports that you wish to use the trace on.

5.

After running the reports the trace will generate a file named "UDA_Trace.log" within / logs. The log name and location can be changed by the user by editing the ipfclientconfig.xml file.

6.

Rename ipfclientconfig.xml to ipfUDAclientconfig.xml.sample to turn off the tracing.

This trace records all database activity so should be turned off as soon as the possible.

References: http://www-01.ibm.com/support/docview.wss?uid=swg21620597

QUESTION 5

An administrator wants to control server workload by putting routing rules in place.

Which components can be used?

- A. a package and/or group or role
- B. a package and/or a server group
- C. a group or role and/or a server group
- D. a package and/or group or role and/or a server group

Correct Answer: D

A routing rule determines, based on user, group, or package, which server group you wish to handle a user request.

There are four routing set rules in Cognos Business Intelligence. Routing Keywords for Packages Routing Keywords for

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User Roles or Groups Server Group Names for Advanced Dispatcher Routing Routing Keywords for Server Groups

References: http://www-01.ibm.com/support/docview.wss?uid=swg21427147

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