

# C2090-623<sup>Q&As</sup>

IBM Cognos Analytics Administrator V11

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#### **QUESTION 1**

An environment has twenty dispatchers. The administrator wants to change one property to the same

value for all dispatchers.

How can that be accomplished?

A. This can be accomplished if all dispatchers are put inside a folder.

B. This can be accomplished by changing the desired property for the configuration.

C. This cannot be accomplished unless the property value is changed for each dispatcher.

D. This can be accomplished by selecting all dispatchers at once and changing the desired property.

Correct Answer: A

Grouping dispatchers in configuration folders.

Configuration folders are useful to organize dispatchers if your installation includes many dispatchers. You can group dispatchers so that you can apply the same configuration settings once to all the dispatchers and services in the folder.

Note: You can have more than one dispatcher in your IBM Cognos environment. In such distributed

installations one dispatcher is configured for every instance of the Content Manager or Application Tier

Components that are installed and configured in your environment.

References: https://www.ibm.com/support/knowledgecenter/en/SSEP7J\_11.0.0/

com.ibm.swg.ba.cognos.ug\_cra.doc/c\_reportnet\_components.html

# **QUESTION 2**

A high user load and interactive reporting system on a distributed installation is throwing timeout error

messages.

How is this resolved?

A. Increase the JVM heap settings in IBM Cognos Configuration under Services.

B. Edit the install\_location/bin CQEConfig.xml and change the DB\_Connection\_Pool value to 120, save and restart the service.

C. Edit the install\_location/webapps/p2pd/WEB-INF/services reportservice.xml and increase the async\_wait\_timeout\_ms, save and restart the service.

D. Increase the number of Report Processes under IBM Cognos Administration on the Status tab under System, set



properties to equal 2 times the number of total processor cores.

Correct Answer: C

Increase Asynchronous Timeout in High User Load Environments.

If you have a high user load (over 165 users) and interactive reports are running continuously in a

distributed installation, you may want to increase the asynchronous timeout setting to avoid getting error

messages. The default is 30000.

To resolve this problem, increase the wait timeout.

Procedure

1.

Go to the following directory:

# 2.

install\_locationwebapps/p2pd/WEB-INF/services/.

3.

Open the reportservice.xml file in a text editor.

4.

Change the async\_wait\_timeout\_ms parameter to 120000.

5.

Save the file.

6.

Restart the service.

References: https://www.ibm.com/support/knowledgecenter/en/SSEP7J\_11.0.0/ com.ibm.swg.ba.cognos.inst\_cr\_winux.doc/t\_increaseforhighendload.html

# **QUESTION 3**

An administrator is managing authentication namespaces and needs to delete a namespace.

Which statement is true?

A. To recreate a namespace that was previously deleted in IBM Cognos Configuration, a unique ID must be used.

B. After a namespace has been deleted in IBM Cognos Configuration, it no longer appears in the directory tool.

C. An inactive namespace in the directory tool is one that was configured, but later deleted in IBM Cognos Configuration.



D. If a namespace is deleted in IBM Cognos Configuration and is no longer required, any authenticated member of the namespace can delete in permanently in the directory tool.

Correct Answer: D

When you delete a namespace, you can no longer log on to the namespace. Security data for the namespace remains in Content Manager until you permanently delete it in the portal.

References: https://www.ibm.com/support/knowledgecenter/en/SSEP7J\_11.0.0/ com.ibm.swg.ba.cognos.inst\_cr\_winux.doc/t\_deleteanauthenticationprovider.html

#### **QUESTION 4**

An environment has two dispatchers with report servers installed on two machines with following configuration:

Dispatcher 1 on Computer A RAM: 16384 MB CPU: 2 Core 2.0 GHz Storage: 512 GB Dispatcher 2 on Computer B RAM: 32768 MB CPU: 4 Core 3.4 GHz Storage: 1024 GB

What should the setting of processing capacity for Dispatcher 2 be set to, if the capacity for Dispatcher 1 is set to 1?

- A. 1
- B. 2
- C. 4
- D. 8

Correct Answer: B

If your installation includes more than one dispatcher, you can specify the proportion of requests that each dispatcher handles by changing their processing capacity.

This is commonly referred to as load balancing. You typically set the capacity for a dispatcher based on the CPU speed of the computer where it is installed. For example, a first dispatcher is installed on a 2 GHz computer and a second dispatcher on a 1 GHz computer. You set the processing capacity of the first dispatcher to 2.0 and the second to 1.0. The first dispatcher handles two-thirds of the requests while the second handles one-third of the requests. If you set the capacity of both dispatchers to 1.0, requests are sent to each dispatcher alternately. The default processing capacity for each dispatcher is 1.0.

References: https://www.ibm.com/support/knowledgecenter/SSEP7J\_11.0.0/ com.ibm.swg.ba.cognos.ug\_cra.doc/ t\_balancerequestsamongdispatchers.html#BalanceRequestsAmongDispatchers

#### **QUESTION 5**

An administrator sees that an environment has a long startup time and wants to remedy the issue.

Which solution should be used?

- A. Set load balancing to cluster compatible.
- B. Check the Fast Startup option under IBM Cognos Configuration.



- C. Increase the size of the JVM heap by selecting Large configuration.
- D. Reduce the size of the Content Store through archiving and removal.

Correct Answer: A

If your IBM Cognos servers operate within a load balancing infrastructure, you can turn off the weighted round robin format of load balancing for the dispatcher. Otherwise, load balancing may be duplicated by the cluster and by IBM Cognos software, which can degrade performance. You can set the dispatcher property named loadBalancingMode either to weightedRoundRobin or clusterCompatible. References: IBM Cognos Administration Version 10.1.0, Administration and Security Guide, page 163

### **QUESTION 6**

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 7**

After a user added numerous schedules, the Content Store database has been locked because some

schedules contain invalid data.

What can an administrator do, to prevent the system from being locked in the future?

- A. Restrict the ability to create schedules to the Administrator only.
- B. Select the delivery service inside IBM Cognos Configuration and set the schedule validation property to true.
- C. Make sure that every schedule created by a user will be verifies with the validation button inside the schedule mask.
- D. Go to the Dispatcher options, select Event Manager Service and set the advanced property



emf.schedule.validation.enabled to true.

Correct Answer: B

In IBM Cognos Analytics, when numerous schedules are added or updated, the content store database can lock if the schedules contain invalid data. If you experience this problem, you can set an advanced property that validates schedule properties and disables invalid schedules. If the emf.schedule.validation.enabled property is set to true, schedule properties such as start date, end date, data types, and user account credentials are validated. Invalid schedules that are encountered are disabled, and details of the disabled schedules are logged in the log files. The default for this property is false. To enable schedule validation, set the property to true. References: https://www.ibm.com/support/knowledgecenter/en/SSEP7J\_11.0.0/

# **QUESTION 8**

Where can uploaded visualizations within the IBM Cognos Administration console be managed?

A. Library tab

- B. Security tab
- C. Configuration tab
- D. Visualization tab

Correct Answer: A

Open the Cognos Analytics `Welcome\\' page and select the `Manage\\' tab. Proceed to click `Administration console...\\'.

Within IBM Cognos Administration, select the `Library\\' tab.

On the left hand side within the `Library\\' tab, click the `Visualizations\\' tab. Select `Import Visualizations...\\'

or Export Visualizations...\\'

References: http://www-01.ibm.com/support/docview.wss?uid=swg21993750

# **QUESTION 9**

An administrator is checking the current activities and recognizes one activity with several successful tasks

with two still running. The administrator cancels this activity.



- Where will this activity be shown?
- A. In the past activities with status canceled.
- B. In the past activities with status succeeded.
- C. In the current activities with status canceled.
- D. It will be automatically rescheduled under upcoming activities.

Correct Answer: A

Note: Users can access Current Activities, Past Activities, Upcoming Activities and Schedules on the Status tab in IBM Cognos Administration to monitor the server activities and manage schedules.

References: https://www.ibm.com/support/knowledgecenter/en/SSEP7J\_11.0.0/ com.ibm.swg.ba.cognos.ug\_cra.doc/c\_reportnetsecuredfunctionsandfeatures.html

#### **QUESTION 10**

An administrator has configured authentication.

Which statement is true for users logging on to the application?

A. When anonymous access is enabled users cannot log on to a 3rd party authentication provider namespace.

B. Users will be automatically logged off after a defined inactivity timeout period that is set in IBM Cognos Configuration.

C. Although multiple 3rd party authentication provider namespaces are configured, a user can only be logged on to one namespace at a time.

D. After a defined number of failed log on attempts a user will be locked out of their account, which will require intervention through the IBM Administration console.

Correct Answer: B

How to adjust the session timeout in Cognos Analytics

1.

Launch Cognos Configuration and navigate to "Local configuration -> Security -> Authentication"

2.

Modify the "Inactivity timeout in seconds" from the default 3600 to your desired time (for example 7200 = 2 hours").

3.

Save the configuration and restart the Cognos service for the changes to take effect

References: http://www-01.ibm.com/support/docview.wss?uid=swg21998445



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