



IBM Cognos Analytics Administrator V11

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QUESTION 1

An administrator is attempting to import a backup of the entire Content Store into an existing Content

Store.

What is an instance of when an object will be kept by the default conflict resolution rule?

A. There are not any conflict resolution rules applied when importing the entire Content Store. All objects will be replaced.

B. When the object is OUTPUT, GRAPHIC or PAGE and the CM.DEPLOYMENTKEEPERREPORTOUTPUT parameter is set to True.

C. When the object is OUTPUT, GRAPHIC or PAGE and the CM.DEPLOYMENTUSERREPORTOUTPUT parameter is set to True.

D. When the object is CACHEOUTPUT, SESSION or REPORTCACHE, REPORTMETADATACACHE or DEPLOYMENTDETAIL.

Correct Answer: D

The default conflict resolution rule for deploying the entire content store is replace. Exceptions to the default conflict resolution rule are listed in the following table:

Object name: SESSION, CACHEOUTPUT, REPORTCACHE, REPORTMETADATACACHE, DEPLOYMENTDETAIL Conflict Resolution Rule: Keep

References: https://www.ibm.com/support/knowledgecenter/SSEP7J_10.2.2/ com.ibm.swg.ba.cognos.ug_cra.10.2.2.doc/ c_ruleswhendeployingtheentirecontentstore.html#RulesWhenDeployingtheEntireContentStore

QUESTION 2

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 3

An administrator is implementing security by modifying access to the secured functions and secured

features.

Which statement is true?

A. A hyperlink on the Capabilities page represents a secures function that contains secured features.

B. Granting execute permission on a secured function automatically grants execute permission to all secured features.

C. As part of the initial security implementation, an administrator must grant access to secured functions and features to the predefined roles.

D. To view a list of the second functions and features available to them, a user must contact their administrator because only the administrator can perform this function.

Correct Answer: B

You set access to the secured functions and features by granting execute permissions for them to specified namespaces, users, groups, or roles.

Incorrect Answers:

C: When a content store is initialized, the initial permissions for the secured functions and features are created. The permissions define which of the predefined and built-in Cognos groups and roles have access to which secured functions and features, and the type of access. The initial permissions grant unrestricted access to IBM Cognos software because the built-in role System Administrators includes the group Everyone in its membership.

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

QUESTION 4

Which attribute can an administrator enable to prevent malicious scripts from reading or manipulating the CAM passport cookie during a user\\'s session with their Web browser?



- A. cc_session
- B. userCapabilities
- C. Secure flag enabled?
- D. Enable CAF validation?

Correct Answer: B

The userCapabilities cookie, with the Session temporary type, contains all capabilities and the signature for the current user.

Incorrect Answers:

A: The cc_session cookie just holds session information

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

QUESTION 5

An administrator wants to start the LifeCycle Manager service. How can this be done?

A. Open IBM Cognos Configuration and start the service.

B. Open Administrative tools, Services, and start the LCM service.

C. Use the lcm_start.bat command from a command prompt window.

- D. Type the URL in a browser, http://server_name:port_number/lcm_servlet/webcontent/app/main.
- Correct Answer: C

Before users can start working in Cognos LifeCycle Manager, you must start the Cognos LifeCycle

Manager web application.

Procedure

Start the Cognos LifeCycle Manager server:

On a Microsoft Windows system, from the Start menu, click LCM Start.

You can also type the following command in a command prompt window, from the Cognos LifeCycle

Manager install location. Depending on where Cognos LifeCycle Manager is installed, you might have to

run the command prompt window as an administrator.

lcm_start.bat

On a Linux system, run the server start script

install_location/lcm_start.sh



Start the Cognos LifeCycle Manager web application:

On a Microsoft Windows system, from the Start menu, click LCM URI.

Type the following URL in your browser:

http://server_name:port_number/lcm_servlet/app/main

Incorrect Answers:

D: The URL that is used to start the Cognos LifeCycle Manager web application in a browser includes a port number. The port number must match the port number that is specified in the install_location\wlp\usr \servers\lcm\server.xml file.

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

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