



## **IBM COG-135**

**Exam Name:** IBM Cognos 8 BI OLAP Developer

**Q & A :** 65 Q&As

**Pdf Demo**

### **Quality and Value for the COG-135 Exam**

[Just4Exams Practice Exams](#) for IBM Cognos 8 BI COG-135 are written to the highest standards of technical accuracy, using only certified subject matter experts and published authors for development.

### **100% Guarantee to Pass Your COG-135 Exam**

If you do not pass the Cognos 8 BI COG-135 exam on your first attempt using our Just4Exams **COG-135 testing engine and pdf study guide**, we will give you a FULL REFUND of your purchasing fee.

### **Downloadable, Interactive COG-135 Testing engines and PDF Version**

Our Exam Preparation Material provides you everything you will need to take a [Cognos 8 BI certification](#) examination. Details are researched and produced by [IBM Certification](#) Experts who are constantly using industry experience to produce precise, and logical.

#### **Free COG-135 Exams:**

***This is demo only, this pdf do not include the questions and answers picture***

Exam : IBM COG-135

Title : IBM Cognos 8 BI OLAP Developer

1. Transformer is unable to locate one of the source files for a data source in the model, and the model update fails. Which type of files can be used to restart the processing at the point of failure?

- A. .py?
- B. .qy?
- C. .mdl
- D. .mdx

Answer: B

2. Where should fact queries against OLAP sources come from?

- A. A flat file
- B. An .iqd file
- C. A Cognos 8 report
- D. A Cognos 8 package

Answer: A

3. How can the cube build flexibility and performance be maximized?

- A. Enable Consolidation.
- B. Enable the AutoSummarize property.
- C. Combine Structural and Transactional data into one data source.
- D. Preprocess the data.

Answer: D

4. To add dimensional data to an existing model, how can metadata be leveraged from other published OLAP packages?

- A. Insert an OLAP package in the data source list.
- B. Import a PowerCube as a data source.
- C. Add dimensions from an OLAP package in the dimension map.
- D. Add a data source query using a Cognos 8 OLAP report.

Answer: C

5. Which of the following will help improve processing time when Transformer queries the data?

- A. Use Cognos 8 packages and reports as structural data sources.
- B. Separate structural and transactional information in multiple data sources.
- C. Combine structural and transactional information into one data source.
- D. Define dimensions with one transactional data source.

Answer: B

6. What does unique mean when applied to a level in a dimension map?

- A. The level is designated as a convergence level.
- B. The level must be the bottom level of the dimension.
- C. No two categories in the level can be derived from the same source value.
- D. The data history does not move with the categories as they move in the level.

Answer: C

7. Which of the following can be done to improve performance when dealing with large volumes of data?

- A. Include multiple data sources.
- B. Use a single large data source.
- C. Include data sources of the same type.
- D. Use Cognos 8 reports as the data sources.

Answer: A

8. What should a developer do if some levels appear red after validating the model using Show Scope?

- A. Ensure the level exists in the data source.
- B. Specify a valid relationship between the level and the data source.
- C. Re-attach the categories in the Dimension Diagram.
- D. Apply unique move to the level and regenerate the categories.

Answer: B

9. A Cognos 8 report with prompts is used as a data source. What must be done to create a second query that is based on the same report but provides different values for mandatory prompts?

- A. Add the second query to the report data source.
- B. Refresh the source when adding the second query.
- C. Add prompt values to the cache in the Transformer data source.
- D. Add the same report as another Transformer report data source.

Answer: D

10. For performance reasons, what is the best parent-child ratio for categories in each level?

- A. 1:10 or less
- B. 1:11 or more
- C. 5:1 or less
- D. 3:1 or more

Answer: A

More [COG-135 Braindumps](#) Information

**Related COG-135 Exams**

COG-112	COG-132	COG-310	COG-135	COG-400
COG-205	COG-142	COG-180	COG-105	COG-145
COG-125	COG-185			

**Other IBM Exams**

000-M47	000-514	000-635	000-934	000-324
000-017	LOT-755	000-R14	000-529	000-070
000-714	COG-310	000-543	000-284	000-645
000-258	000-719	000-876	000-886	000-512