



**Exam Code:** BI0-135

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

**Vendor:** Cognos

**Version:** DEMO

## **Part: A**

1: When measures are calculated after rollup, when are the calculations performed?

- A. Before time state rollup takes place.
- B. After allocated measures are calculated.
- C. Before regular rollup takes place on all measures.
- D. After relative time calculations.

**Correct Answers: B**

2: What can be done to show how many retailers of each type bought a specific product each month, quarter, or year?

- A. Create a calculated measure with a Time state rollup.
- B. Specify an allocated measure as the Activity Measure.
- C. Create a calculated column.
- D. Define a measure that counts categories.

**Correct Answers: D**

3: How can a developer best address values that are being rounded excessively?

- A. Adjust the number of decimal places.
- B. Create a calculated measure.
- C. Modify the rollup operations.
- D. Assign scale and precision settings.

**Correct Answers: D**

4: How can a developer include a key performance indicator that is unavailable in the Transformer data source?

- A. Add a regular measure.
- B. Add a calculated measure.
- C. Add a measure folder.
- D. Add a measure allocation.

**Correct Answers: B**

5: For a cube that represents values in Euros, what should be done for American consumers to see the appropriate currency symbol in Euros?

- A. Build Cubes using a system locale that matches the measure locale.
- B. Manually create and update the base currency information.
- C. Set up currency conversion without defining a default currency.
- D. Use more than one data source to supply the conversion rates.

**Correct Answers: A**

6: The developer notices a decrease in run-time performance in a model that has calculated measures (before rollup). Because auto-partitioning is not used, how can the developer increase performance?

- A. Use a duplicates rollup instead of a before rollup setting.

- B. Use an external rollup instead of a before rollup setting.
- C. Use calculated columns instead of before rollup measures.
- D. Use a time state rollup instead of before rollup setting.

**Correct Answers: C**

7: The model contains a measure named Quantity, and the OLAP reports need to show the Minimum monthly quantity sold to each store. How would a developer get the correct result?

- A. Use a Regular rollup function.
- B. Use a Time state rollup function.
- C. Use an External rollup function.
- D. Use a Non-regular rollup function.

**Correct Answers: A**

8: What can be created if the financial analyst wants to look at the data by fiscal year, while the senior manager wants to analyze the data by calendar year?

- A. An alternate hierarchy in the time dimension.
- B. A manual level in the time dimension.
- C. A special category.
- D. A calculated category.

**Correct Answers: A**

9: The dimensions in the model include Product, Customer, and Order. If the Powercube should focus on the sales orders, how can the developer remove customer data?

- A. Omit the dimension from the PowerCube.
- B. Apex the dimension in the model.
- C. Set measure allocation for the Customer dimension.
- D. Suppress the dimension in the model.

**Correct Answers: A**

10: What can be applied to a category if only the parent and child categories are required?

- A. Suppress
- B. Exclude
- C. Summarize
- D. Cloak

**Correct Answers: A**