



C2020-632^{Q&As}

IBM Cognos 10 BI Metadata Model Developer

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QUESTION 1

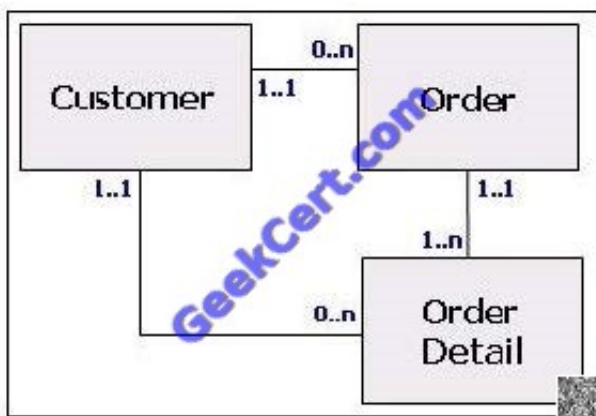
In Cognos 10, which of the following is true of multi-fact result sets?

- A. Only correlated result sets can have repeating fact values.
- B. Only contiguous result sets can have repeating fact values.
- C. Both contiguous and correlated lists can have repeating fact values.
- D. Both contiguous and correlated lists cannot have repeating fact values.

Correct Answer: C

QUESTION 2

In a transitive relationship scenario, what problems exist when reporting from the tables below?



- A. The Order table must be included in each query.
- B. The Order Detail table has conflicting cardinalities.
- C. The priority path must be defined.
- D. There is more than one possible path between the tables.

Correct Answer: D

QUESTION 3

With respect to Cognos 10 security, which of the following is true of the Cognos namespace?

- A. Only contains predefined groups and roles.
- B. Can be used to create custom groups, roles and users.



- C. Can be used to create Cognos 10 specific groups and roles.
- D. Can be deleted if a different namespace is used to secure the environment.

Correct Answer: C

QUESTION 4

In Framework Manager, role-playing dimension query subjects are used to resolve which reporting trap?

- A. Unwanted query splits (full outer joins).
- B. One query subject with several relationships.
- C. Multiple ambiguous joins between two query subjects.
- D. Queries that reference two facts with no conformed dimension.

Correct Answer: C

QUESTION 5

In order to create complex joins in Framework Manager, a modeler can use which of the following techniques?

- A. Open the Relationship Definition dialog, and then edit the join expression as required.
- B. Select the relationship, and then from the Actions menu, select "Merge in New Query Subject".
- C. Open the Relationship Expression dialog, and then change both cardinality settings to 0..n or 0..1.
- D. Right-click a relationship in the Object diagram or Context Explorer, and then select "Create Compound Join".

Correct Answer: A

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