

COG-632^{Q&As}

IBM Cognos 10 BI Metadata Model Developer

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QUESTION 1

Which of the following statements is correct regarding the implementation of object security in Framework Manager?

- A. Groups and roles can be created in the Cognos namespace when specifying access to objects.
- B. Even when object security is applied, if anonymous access is configured, every object in a Framework Manager project is visible to everyone.
- C. A user belongs to two groups. One of the groups is denied access to an object. The other group is granted access to the object. The result is that user has access to the object.
- D. Granting access to an object for one user, group or role (except the Everyone and All Authenticated Users groups), implicitly denies access to that object for all other users, groups or roles.

Correct Answer: D

QUESTION 2

If authors want to perform OLAP-style queries directly against a relational database, which Framework Manager modeling technique will a modeler use?

- A. Create regular and measure dimensions and set scope.
- B. Create shortcuts to regular dimensions and fact query subjects.
- C. Create star schema groupings for dimension and fact query subjects.
- D. Create relationships between regular dimensions and measure dimensions.

Correct Answer: A

QUESTION 3

Which of the following components does a basic Cognos 10 stitch query consist of?

- $A. \ SC() \ function, full \ outer join, \ multiple \ queries \ that \ each \ query \ exclusive \ information.$
- B. SC() function, full outer join, multiple queries that query some of the same information.
- C. Coalesce function, full outer join, multiple queries that each query exclusive information.
- D. Coalesce function, full outer join, multiple queries that query some of the same information.

Correct Answer: D

QUESTION 4



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In Framework Manager, it is recommended to model operational metadata as a virtual star schema for which one of the following reasons?

- A. Provides stability to the underlying data structure.
- B. Creates an easy-to-read data dictionary for end users.
- C. Ensures inner joins between data source query subjects.
- D. Helps to remove ambiguity and provide predictable results.

Correct Answer: D

QUESTION 5

Which of the following is true for 0..n cardinality?

- A. The cardinality is optional and a union will be performed.
- B. The cardinality is optional and an inner join will be performed.
- C. The cardinality is optional and an outer join will be performed.
- D. The cardinality is required and an outer join will be performed.

Correct Answer: C

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