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Exam : COG-632

Title : IBM Cognos 10 BI Metadata Model Developer

Version : Demo

1. Which of the following is true when applying object security in Framework Manager?

A. If beginning to apply security by specifying object security on an object with no children, all other objects remain accessible to all users.

B. If beginning to apply security by specifying object security on an object with no children, all other objects will not be accessible to all users.

C. Allow overrides Deny if specified in the properties of the object.

D. Child objects only inherit security from their parent if the Inherit property is set to Yes.

Answer: B

2. Which of the following is correct regarding the Cognos 10 security environment.?

A. Cognos 10 must be configured to use only one authentication provider at a time.

B. To perform authentication of users, a connection to the Cognos namespace must be defined.

C. In Framework Manager, object security is implemented by defining access to objects for users, groups and roles defined in the authentication providers.

D. In Framework Manager, object security is implemented by defining access to objects for groups and roles (of which users are members), not individual users.

Answer: C

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.

Answer: C

4. The groups and roles defined in the Cognos namespace can be used to assign access rights to which of the following Framework Manager objects?

- A. Query items.
- B. Data sources.
- C. Relationships.
- D. Parameter maps.

Answer: A

5. 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. **Answer:** D