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Question 1

Question Type: MultipleChoice

For the Product Hierarchy in DRM, you need a way to identify the active products. Some target systems will accept active products only while the BI and Reporting solution requires both current and discontinued products. Identify the two ways to address this requirement in DRM.

Options:

- A-** Use the Orphan List to identify and load discontinued products to the active product list when you need the complete Product hierarchy.
- B-** Use the Inactivate feature to flag discontinued products and then use the Node Inactive property to filter products accordingly during exports.
- C-** Use the Delete feature to remove discontinued products from the Product Hierarchy.
- D-** Maintain the full product hierarchy with both active and discontinued products. Create a custom property called 'Product Status' that users can update to Active or Discontinued. Use this property to filter products accordingly during exports.
- E-** Use the Blend feature to blend inactive products; this allows inactive nodes to be loaded with active nodes when you need the complete Product hierarchy.

Answer:

B, D

Question 2

Question Type: MultipleChoice

After the requirements and analysis phase of the DRM implementation, you documented key findings pertinent to the project.

Choose the three findings that pose risk to the implementation of DRM.

Options:

- A-** Lack of understanding about how the data elements are used by the business
- B-** Proper business involvement
- C-** Inexperience with DRM
- D-** Unclear owners of data and unclear data process
- E-** Phase includes single dimension with many sources and targets
- F-** There is a well defined data governance model.

Answer:

A, C, F

Question 3

Question Type: MultipleChoice

Your ETL must leverage a mapping maintained in DRM. How can your ETL access the mapping data from DRM?

Options:

- A-** Create an export of the mapping data and load to a relational table accessible to the ETL tool.
- B-** Use the Batch interface to connect the ETL to the underlying DRM tables.
- C-** Use the API to connect the ETL tool to the underlying DRM tables.
- D-** Access the database directly with the DRM user.
- E-** Access the data files directly through the DRM's application server.

Answer:

D

Question 4

Question Type: MultipleChoice

An Anonymous User in DRM is_____.

Options:

- A- used by Administrators to test security from the perspective of different end users
- B- similar to a 'read only' type role for end users
- C- used by Administrators to grant guest access to DRM for a short period of time
- D- not a valid role in version 11.1.2.1

Answer:

C

Question 5

Question Type: MultipleChoice

"Primary" and "LE_Restructure" are both versions in your DRM application and both have a hierarchy named "Legal Entity".

The nodes and structure of each hierarchy are as follows:

Primary Version

- 0001 KC Consolidated
 - 0004 KC Manufacturing
 - 0152 Corinth Plant
 - 0154 Lakeview Plant
 - 0288 Seymour Plant
 - 0297 Sevierville Plant
 - 0201 Canadian Division
 - 0211 Canadian Sales
 - 0213 Canadian Distribution

LE Restructure

- 0001 KC Consolidated
 - 0008 KC Global Sales
 - 0004 KC Manufacturing
 - 0152 Corinth Plant
 - 0154 Lakeview Plant
 - 0288 Seymour Plant
 - 0297 Sevierville Plant
 - 0201 Canadian Division
 - 0211 Canadian Sales
 - 0212 Canadian Manufacturing
 - 0213 Canadian Distribution
 - 0989 Global Business Plan Restructuring

Select the nodes that would be included in a Structure Compare for Differences.

Options:

A- 0008 KC Global Sales

B- 0989 Global Business Plan Restructuring

C- 0201 Canadian Division

D- 0001 KC Consolidated

E- 0154 Lakeview Plant

F- 0212 Canadian Manufacturing

Answer:

B

Question 6

Question Type: MultipleChoice

Choose the three valid prebuilt system rules within DRM.

Options:

- A- Name must be unique.
- B- Description must be unique.
- C- Cannot add nodes below a node tagged 'Leaf'
- D- If a property is set to 'inherited' and a value does not exist, DRM looks to the closest ancestor for the property value.
- E- If a property is set to 'inherited' and a value does exist, the value is inherited to only the node's children.

Answer:

C, D, E

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