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Question 1

Question Type: MultipleChoice

What are valid workflow operations in DRM?

1. Create requests
2. Approve requests
3. Save requests
4. Merge requests
5. Cancel requests



Options:

- A- 1, 2, 4 only
- B- 1, 2, 3, 4 only
- C- 1, 2, 3 only
- D- 1, 2, 4, 5 only
- E- 3, 4, 5 only

Answer:

E

Question 2

Question Type: MultipleChoice

View the Exhibit.



Parent	Child
Total Geography	USA
USA	TX
TX	Houston
TX	Dallas
TX	Paris
Total Geography	Euro
Euro	France
France	Paris

In your initial data file for the Geography dimension, duplicate nodes are possible (for example, two different nodes have the same name, "Paris").

Country ("France" and "USA") are part of the hierarchy. Country is not a property for the Geography dimension.

Choose the valid node names for the two "Paris" nodes that are created by DRM's duplicate handling features during the import process.

1. Paris, Paris
2. Paris, Paris1
3. 01:Paris, 02:Paris
4. FranceParis, USAParis
5. France-Paris, USA-Paris
6. Shared-01:Paris, Shared-02:Paris



Options:

- A- 1, 2, 3 only
- B- 1, 2, 5 only
- C- 1, 4, 5 only
- D- 2, 3, 5 only

E- 2, 3, 6 only

F- 2, 4, 5 only

Answer:

D

Question 3

Question Type: MultipleChoice

You have three hierarchies for the Entity dimension. One hierarchy rolls up entities by geography, one hierarchy rolls up entities by function, and one hierarchy rolls up entities by legal structure. In your Hyperion Financial Management (HFM) application, these three hierarchies exist within a single Entity dimension. You want to be able to manage the properties for the nodes once.

Identify the three ways that DRM can be designed to support this requirement.

Options:

A- Maintain the three separate DRM hierarchies within a single version with the HFM properties set to Global; combine the hierarchies into a single export.

B- Create the three structures in a single DRM hierarchy with the Geography hierarchy as the primary hierarchy and the Function and Legal structures as shared nodes.

C- Maintain each hierarchy in its own version; set the Geography hierarchy to Primary and the Function and Legal hierarchies to Shared.

D- Maintain the three separate DRM hierarchies within a single version with the HFM properties set to Global and combine the hierarchies into a single export book.

E- Maintain the three separate DRM hierarchies within a single version with the HFM properties set to Global; Use the Blend feature to combine the hierarchies into a single export.

Answer:

A, B, C

Question 4

Question Type: MultipleChoice

Identify the four true statements about designing property categories, property definitions, and validations for target and source systems.

Options:

- A- Allow users to type in property values for properties that only have a limited set of valid values.
- B- Create derived property definitions that are hidden from users that can be used in exports for target systems.
- C- Create separate property categories for each target and source system.
- D- Name property definitions different then target system names.
- E- Create similar validations that are used by source systems.
- F- Create similar validations that are used by target systems.

Answer:

B, C, D, E



Question 5

Question Type: MultipleChoice

The Time Balance property definition is applicable to the Account hierarchy only and is not valid for any other hierarchy. You would like to simplify the view for end users so they do not see the Time Balance property for the Entity dimension.

What method will achieve this requirement?

Options:

- A- Assigning the Time Balance property to the Account hierarchy
- B- Assigning security to the Time Balance property
- C- Choosing the property definition option to hide the Time Balance property for all hierarchies except Account
- D- Creating a node type for the Account hierarchy
- E- Assigning a glyph for the Account hierarchy

Answer:

A

Question 6

Question Type: MultipleChoice

You have created a new DRM application and decided that the Import feature is the most efficient approach to populate the new application.

Select the two reasons why you Select the Import feature in DRM.

Options:

- A- Allows inclusion of data from other external applications
- B- Loads the data into existing versions, allowing the user to merge selected dimensions and nodes during the import process
- C- Provides the opportunity to verify that the data loaded correctly prior to blending versions and hierarchies
- D- Provides the ability to set a default target version for use during all data imports
- E- Creates the file format for import with one select statement: 'Select Parent, Child from Product_Table'.

Answer:

A, B

Question 7

Question Type: MultipleChoice

Identify the three true statements about property categories assuming that you do not use node types.

Options:

- A- A System property category is automatically created out of the box.
- B- If enabled in the system preferences, the Oracle EPM property categories are created, out of the box.
- C- If enabled in the system preferences, the Oracle EBS categories are created, out of the box.
- D- Property categories are unique to a version.
- E- Property categories are unique to a hierarchy.
- F- Node access groups are assigned to property categories.
- G- A property categories assigned to a user may be read or edit.

Answer:

E, F, G

Question 8

Question Type: MultipleChoice

Select the three options that will complete this sentence to make it a true statement:

"Batch validations in DRM may be run for a ____."

Options:

- A- Version
- B- Node Type
- C- Hierarchy
- D- Node
- E- Node and its ancestors

Answer:

C

Question 9

Question Type: MultipleChoice

Identify the three true statements about version types.

Options:

- A- A normal version type is a version that can be edited and its status changed.
- B- Baseline version is a copy of a normal version at the time that it was created.
- C- Finalized versions can never have their status changed.
- D- An 'As Of' version is a historical view of a normal version based on a date or transaction ID.
- E- You may change the status of an 'As Of' version.

Answer:

A

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