



Free Questions for 1Z0-588 by dumpshq

Shared by Crane on 15-04-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

New cost centers are added to the Entity hierarchy nightly from the ERP system. Identify the two true statements about the ERP system.

Options:

- A- It is considered an upstream system.
- B- It is considered a downstream system.
- C- Because it is used as a source for the Entity dimension, you may not feed entity data back to the ERP system.
- D- It may be imported into an existing version using Import.
- E- The ERP system feed can be automated using the batch client.

Answer:

A, B

Question 2

Question Type: MultipleChoice

Identify the three true statements about the Initial Data Load process when you first implement DRM.

Options:

- A-** You can set the initial load to stop if duplicates are found.
- B-** Duplicate node identifier information should be consistent with the Shared Node Maintenance system preferences so that you can import duplicate nodes as shared nodes.
- C-** Validations should be built before the initial data load.
- D-** You must setup node types before building property definitions.
- E-** Skipping blank values and using default values to minimize the size of the data loaded is recommended.

Answer:

B, D, E

Question 3

Question Type: MultipleChoice

Which three things are required in the definition of a Generation export?

Options:

- A- Hierarchy name
- B- Export Top Node
- C- Export Book
- D- Property categories to be exported
- E- Node Selection: all nodes, limb nodes, or leaf nodes

Answer:

C, D, E

Question 4

Question Type: MultipleChoice

Identify the three true statements about using the "Asc" property types.

Options:

- A- They are used to sort hierarchies in ascending order.
- B- They are used to help maintain one-to-one or one-to-many mappings.
- C- Associated nodes do not need to exist prior to import of the hierarchy.
- D- They can reference nodes in different hierarchies.
- E- They should be used with local node-level properties.
- F- They pull in the node hierarchy and the node name.
- G- They support bidirectional references.

Answer:

A, C, F

Question 5

Question Type: MultipleChoice

What are three functions that can be performed by the Data Creator role?

Options:

- A- Manage all hierarchies
- B- Create hierarchies
- C- Manage all versions
- D- Create versions
- E- Manage standard queries
- F- Manage user queries

Answer:

A, B, E

Question 6

Question Type: MultipleChoice

Review the example below:

Product

All Products

100 (Colas, TBH Colas Product Family)
 100-10 (Cola, TBH Cola Classic)
 100-20 (Diet Cola, TBH The Original Diet Cola)
 100-30 (Cola Zero, TBH Cola Zero with Zero Calories)
200 (Root Beers, Root Beers Product Family)
 200-10 (Root Beer, TBH Root Beer Classic)
 200-20 (Diet Root Beer, TBH The Original Diet Root Beer)
 200-30 (Root Beer Zero, TBH Root Beer Zero with Zero Calories)
300 (Fruit Sodas, Fruitastic Sodas Product Family)
 300-10 (Strawberry, Strawberry Fruitastic)
 400-10 (Grape, Grape Fruitastic)

Alternate Product Hierarchy

All Products

High Calorie, Sugar Filled Products

100-10:Shared (Cola, TBH Cola Classic)
200-10:Shared (Root Beer, TBH Root Beer Classic)
300:Shared (Fruit Sodas, Fruitastic Sodas Product Family)
 300-10:Shared (Strawberry, Strawberry Fruitastic)
 400-10:Shared (Grape, Grape Fruitastic)
Low Calorie, Low Sugar Products
 100-20 (Diet Cola, TBH The Original Diet Cola)
 100-30 (Cola Zero, TBH Cola Zero with Zero Calories)
 200-20 (Diet Root Beer, TBH The Original Diet Root Beer)
 200-30 (Root Beer Zero, TBH Root Beer Zero with Zero Calories)
 400-20 Grape Zero (Grape, Grape Fruitastic Zero)

Your target Essbase database requires an alternate of the Product, rolling up product SKUs by Caffeinated and NonCaffeinated. You currently maintain this value as a property. Once a valid export is built, what are the two ways you can create the new hierarchy in an existing version?

Options:

- A- Use an Import to build the alternate hierarchy in DRM into the existing version.
- B- Use an Action script to build the alternate hierarchy into the existing version.
- C- Use an Import to build the alternate hierarchy into a new version and then the Blend feature to blend into an existing version.
- D- Use the DRM Migration utility to build the alternate hierarchy into an existing version.
- E- Use the DRM Migration utility to build the alternate hierarchy into a new version and then the Blend feature to blend into an existing version.

Answer:

A, C

Question 7

Question Type: MultipleChoice

Choose the three valid features of Data Relationship Management (DRM).

Options:

- A- DRM generates financial restatements when charts of accounts change.
- B- DRM streamlines change management for dimensions and hierarchies.
- C- DRM provides immediate feedback to users about the constraints on hierarchies and data relationships.
- D- DRM has extract, translate, and load capabilities for hierarchy and fact data.
- E- DRM provides audit trail capabilities of data changes.
- F- DRM provides drill-through capabilities of data from upper-level nodes to lower level nodes.

Answer:

C, D, F

Question 8

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 9

Question Type: MultipleChoice

Choose three validations that are often implemented for downstream systems.

Options:

- A- Name or description is unique.
- B- Property has been populated.
- C- Length of a property category value.
- D- Property value has the correct format.
- E- Node exists in multiple downstream systems.

Answer:

C, D, E

Question 10

Question Type: MultipleChoice

What two DRM features allow you to group hierarchies used for data mappings for easier selection and browsing?

Options:

- A- Version
- B- Property category
- C- Hierarchy group
- D- Node type
- E- Hierarchy master

Answer:

B, C

Question 11

Question Type: MultipleChoice

Which three types of mappings are managed via properties in DRM?

Options:

- A- One-to-one mapping
- B- Mapping nodes across versions
- C- Many-to-many mapping
- D- One-to-many mapping
- E- Validations for format of mapped nodes

Answer:

A, D, E

To Get Premium Files for 1Z0-588 Visit

<https://www.p2pexams.com/products/1z0-588>

For More Free Questions Visit

<https://www.p2pexams.com/oracle/pdf/1z0-588>

