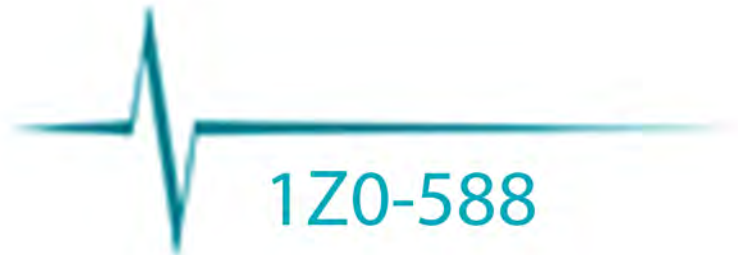


**ORACLE**



## Oracle Hyperion Data Relationship Management Essentials



**EXAMKILLER**

Help Pass Your Exam At First Try

## Total Question: 73 QAs

Question No: 1

Per the example:

Option	DetectDelimiter	True			
Option	UsePropertyNames	True			
AddHier	Reorganization	Product	All Products	All Products	
Add	Reorganization	Product	100	All Products	FALSE
Add	Reorganization	Product	100-10	100	TRUE
Add	Reorganization	Product	100-20	100	TRUE
Add	Reorganization	Product	100-30	100	TRUE
Add	Reorganization	Product	200	All Products	FALSE
Add	Reorganization	Product	200-10	200	TRUE
Add	Reorganization	Product	200-20	200	TRUE
Add	Reorganization	Product	200-30	200	TRUE
Add	Reorganization	Product	200-40	200	TRUE
Add	Reorganization	Product	300	200	FALSE
Move	Reorganization	Product	300	All Products	
Add	Reorganization	Product	300-10	300	TRUE
Add	Reorganization	Product	300-20	300	TRUE
Add	Reorganization	Product	300-30	300	TRUE
Add	Reorganization	Product	400	300	FALSE
Move	Reorganization	Product	400	All Products	
Add	Reorganization	Product	400-10	400	TRUE
Add	Reorganization	Product	400-20	400	TRUE
Add	Reorganization	Product	400-30	400	TRUE

What are the three outcomes after running the action script?

- A. Nothing changes in DRM, because the action script will fail to import due to formatting issues.
- B. A hierarchy called "Product" will be created in the Reorganization version in DRM.
- C. The top node in the hierarchy is All Products.
- D. Products 100, 200, 300, and 400 are first created under the incorrect parent but are subsequently moved in the action script.
- E. The two lines with the "Move" command will fail, because a value is missing from the last column for those lines.
- F. Products 100-10, 100-20, 100-30, 200-10, 200-20, 200-40, 400-10, and 400-30 are some of the leaf nodes in the hierarchy.

Answer: A,D,F

Question No: 2

Your operations group is in the middle of a large re-organization of the Entity dimension.

You create versions at the end of each closed month on the fifth work day. Business users have access to update the Entity hierarchy within the working version to add new cost centers and move cost centers beginning on the seventh business day. Your CFO is requesting the complete chart of accounts hierarchy as of the 15th day of the month.

How can you deliver the CFO's request assuming the Allow "As Of" system preference has been set to True?

- A. Use the Copy feature for versions and enter the "As Of" date.
- B. Use the "As Of" feature and enter the "As Of" date.
- C. Use the Copy feature and then use the transaction history to back out changes made since the desired date.
- D. Rebuild the hierarchy from a backup.
- E. Use the Copy feature for the hierarchy and enter the "As Of" date.

Answer: C

Question No: 3

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

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

Answer: B,C

Question No: 4

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

- 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 No: 5

You have built a validation to ensure that a hierarchy has no more than 20,000 nodes. What is the correct validation level?

- A. Node
- B. Hierarchy
- C. Version
- D. Global Node
- E. Global Hierarchy
- F. Merge

Answer: D

Question No: 6

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

- 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 than 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 No: 7

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

- 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 No: 8

Which option describes the benefits of the Import DRM feature over the Action Script DRM feature?

- A. Import supports the import of hierarchies into new and existing versions.
- B. You can preview hierarchies and metadata before merging with existing data sets.
- C. It is easy to create formats directly from source systems.
- D. You can view two^nr11"1 and failures.
- E. It can be automated through the batch client.

Answer: A

Question No: 9

select the three valid web service methods from DRM workflow actions.

- A. Update Node Access Members
- B. Approve Request
- C. GetRequest By Id
- D. Add node type
- E. Create Request
- F. Apply Node TypePro

Answer: D,E,F

Question No: 10

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

- 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 No: 11

An issue exists in which "reserved" key words have been used or included in the custom alias property for a downstream system. The reserved words are "Dynamic" and "MBRNAME".

The steps for creating a real-time validation are:

1. Create a custom property to verify that the value input in the custom alias property does not contain the

reserved words.

2. Test the custom property.
  3. Create a custom Validation with the "Property Equals Value" class.
  4. Test the validation.
  5. Assign the Validation to a version.
- A. 1, 2 only  
B. 3, 5 only  
C. 1, 2, 3, 4 only  
D. 1, 3, 5 only  
E. 1, 2, 3, 4, 5

Answer: C

Question No: 12

Identify the true statements about the DRM Change Tracking properties.

- A. The "Last Changed On" property captures the date and time of the node's most recent change.  
B. "Last Changed By" provides the user name of the person making the change.  
C. The "Node Changed" property is false after a node has been added and is changed to True after it is modified.  
D. The DRM Change-Tracking Properties are found under the System property category.  
E. The data is managed by the system and updated as users modify or update nodes within a hierarchy.  
F. Change Tracking properties can be overwritten by Admin Users.

Answer: B

Question No: 13

Which three statements are true about the stakeholders in a DRM implementation?

- A. Business users are initially brought into the project during the testing process.  
B. Source and target systems administrators have minimal involvement during the DRM implementation.  
C. The DRM administrator use both prebuilt and custom property definitions and property categories to create versions and hierarchies as dictated by requirements and design.  
D. The DRM administrator creates validations dictated by requirements and design.  
E. A data governance team defines overall standards for the DRM implementation.

Answer: A,B,C

Question No: 14

Identify three ways to narrow the scope of the first phase of the DRM implementation.

- A. Design and build the DRM process for a single dimension.  
B. Design and build the DRM process for a single target and single source.  
C. Exclude workflow and automations from the DRM process.  
D. Exclude validations and verifications.  
E. Focus the design to a single version.

Answer: B,D,E

Question No: 15

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
- 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 No: 16

Identify the three true statements about Workflow in DRM.

- A. Change requests are stored in a draft state for approval.  
 B. Change requests are validated against a version and committed to the draft version.  
 C. Change requests pending approval cannot be changes until the change has been approved.  
 D. Change requests are committed to a version once the request is approved.  
 E. Workflow is exposed through the API.

Answer: A,C,D

Question No: 17

You want an import to stop if a duplicate node is found. How do you do this?

- A. Set the duplicate error mode to Generate Error and Max Errors count to 0.  
 B. Set the Unique String value to "Error" in the Duplicate Handling options.  
 C. Create a validation to find duplicates that runs after the import is processed.  
 D. Make sure that the Enable Shared Nodes property is set to False.  
 E. Choose the option to skip Duplicate Members.