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**Exam** : **1z1-588**

**Title** : Oracle Hyperion Data  
Relationship Management  
Essentials

**Vendor** : Oracle

**Version** : DEMO

**NO.1** Acme Corporation just finished the initial DRM data load.

The files were sourced from several different applications and some of the data files required manual modification.

Identify potential data quality issues found when reviewing the data loaded into DRM

- A. Property values are substantially different from the stated and documented business rules.
- B. The user does not have access to run an import.
- C. A failure in enforcing unique values for specific properties.
- D. Duplicate nodes within each hierarchy.
- E. Duplicate nodes across hierarchies.

**Answer:** C

**NO.2** You are ready to run batch validations against a version before exporting to target systems.

Identify two valid version statuses that allow batch validations to be run and issues to be corrected before the exports to target systems.

- A. Working
- B. Submitted
- C. Final
- D. Expired
- E. Baseline

**Answer:** B,C

**NO.3** Select the three valid web service methods from DRM workflow actions.

- A. UpdateNodeAccessMembers
- B. ApproveRequest
- C. GetRequestBy Id
- D. Addnode type
- E. CreateRequet
- F. ApplyNodeTypePro

**Answer:** D,E,F

**NO.4** "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:

<b>Primary Version</b>	
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

  

<b>LE Restructure</b>	
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.

- 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

**NO.5** What are three functions that can be performed by the Data Creator role?

- 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

**NO.6** Select the three options that will complete this sentence to make it a true statement:

"A customer who uses best practices in the master data management of relationships and hierarchies \_\_\_\_\_."

- A. syncs master data to reporting systems
- B. syncs master data to ERP systems
- C. utilizes multiple points of maintenance for hierarchies and data relationships
- D. utilizes a solution with detailed audit capabilities
- E. utilizes a solution that is not based on business user requirements

**Answer:** A,B,E

**NO.7** Per the Example:



You need to load both the Product and Market hierarchies to multiple Essbase databases. Identify three DRM objects that could be used across both Product and Market hierarchies?

- A. Common Essbase system properties
- B. Common Essbase system validations
- C. Parent/Child export definitions
- D. Generation export definitions
- E. Level export definitions

**Answer:** A,B,C