



1Z0-1082-20^{Q&As}

Oracle Profitability and Cost Management 2020 Implementation Essentials

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QUESTION 1

Your Profitability and Cost Management Cloud application contains a product dimension with 150 products. You've received a dimension data file containing only a list of 10 new products that need to be added to the current product dimension. You use the file to import the new product members, using the Update Dimensions option in the Profitability Application Console.

Which result describes what will happen?

- A. The dimension update fails with errors and no changes are made to the product dimension.
- B. The 10 new members are appended to the bottom of the existing product dimension.
- C. The product dimension is replaced by the contents of the update file; only the 10 new members reside in the product dimension after the update.
- D. The 10 new members are merged into the product dimension and sorted alphabetically.

Correct Answer: C

QUESTION 2

Which three are steps to create an allocation rule?

- A. populate the driver basis dimensions
- B. select the execution method
- C. populate the allocation formula
- D. populate the destination dimensions
- E. populate the source dimensions

Correct Answer: BDE

QUESTION 3

Which custom calculation formula is syntactically correct?

- A. [Adjustment In]= ([Input], [Rule]) * .15;
- B. [Adjustment In]= ([Input], (Rule)) * .15
- C. [Adjustment In]:= ([Input], [Rule]) * .15;
- D. [Adjustment In]:= [Input],[Rule] * .15
- E. (Adjustment In)= (Input, Rule) - .15;

Correct Answer: A



QUESTION 4

Given the following possible actions:

1.
Register a Source System
2.
Register a Target Application
3.
Create an Import Format
4.
Define a Location
5.
Create a Point of View
6.
Define mappings for Period and Category
7.
Define mappings for all dimensions
8.
Define mappings for only those dimensions requiring mappings
9.
Create a Data Load Rule

What are the required steps in Data Management to create a data Integration for Profitability and Cost Management?

- A. 1,2,3,4,8,9
- B. 1,2,3,4,5,6,7,9
- C. 1,2,3,4,5,6,8,9
- D. 1,2,3,4,6,8,9
- E. 1,2,3,4,6,7,9

Correct Answer: A



QUESTION 5

Which three are valid statements about Locations In Data Management?

- A. A location can be assigned to more than one data load rules.
- B. A location can be assigned to more than one Import format.
- C. You can create duplicate locations with the same source system and application combination.
- D. Different locations can use the same import format.
- E. A location may have more than one source system.

Correct Answer: ACD

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