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Oracle Planning Central Cloud Service 2018 Implementation Essentials

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QUESTION 1

As part of the agreement with one of your suppliers, you must always order product by the 100s. For example, if the required supply is 105, you must order 200, if it's 275, you must order 300. Which item attributes will help you achieve this?

- A. Minimum Order Quantity
- B. Fixed Lot Size Multiplier
- C. Maximum Order Quantity
- D. Fixed Order Quantity
- E. Rounding

Correct Answer: B

Reference: https://docs.oracle.com/cd/A60725_05/html/comnls/us/inv/planattr.htm

QUESTION 2

Your customer wants to display a numeric measure in both pound and kilogram Units of Measure (UOM) on a table. Describe the configuration steps to display a measure in two UOMs.

- A. Open a table and select Actions, View Table Configuration and click UOM tab. Select primary UOM as pound and secondary UOM as kilogram.
- B. Open a table and select View, Format Measures to find the measure. Now select pound as primary UOM and kilogram as secondary UOM.
- C. Open a table and select Actions, View Table Configuration and click Measure tab. Find the measure, duplicate the measure, and rename it. Now select pound as UOM for the original measure and kilogram as UOM for the duplicated measure.
- D. Open a table and select View, Format Measures to find the measure. Duplicate the measure and rename it. Now select pound as UOM for the original measure and kilogram as UOM for the duplicated measure.

Correct Answer: B

Reference: https://learn.oracle.com/pls/web_prod-plq-dad/learn?p=TP:39618:0:44128:44202

QUESTION 3

Your client uses product categories and global sourcing rules for supply planning. However, their newest product doesn't follow these rules. For a specific item in the category, it needs to be sourced from a different supplier globally.

How should they set this up for the easiest maintenance, going forward?

- A. Create a new global sourcing rule for the item; remove the category level assignments and create new item level assignments for all items in the category pointing each to the correct global sourcing rule.



- B. Create a new local sourcing rule for the item; assign it to the assignment set at the item level; leave the category as is for the remainder of the products.
- C. Create a new global sourcing rule for the item; assign it to the assignment set at the item-organization level; leave the category as is for the remainder of the products.
- D. Create a new global sourcing rule for the item; assign it to the assignment set at the item level; leave the category as is for the remainder of the products.
- E. Create a new global sourcing rule for the item; assign it to the assignment set at the item-organization level; alter the category to be category-organization for the remainder of the products.

Correct Answer: D

QUESTION 4

You ran a demand plan with the data refresh option "Do not refresh with current data." Identify two true statements. (Choose two.)

- A. Shipments history data will not be modified.
- B. Forecasting engine will run without advancing the plan date.
- C. Shipments forecast data will not be modified.
- D. Forecasting engine will not run.
- E. Shipments history data will be updated.

Correct Answer: BE

QUESTION 5

Which statement applies only to the planning of back-to-back items and not standard items?

- A. Planning analyzes supply shortages and capacity overloads using any of the standard planning tools.
- B. Must use Global Order Promising and Supply Chain Orchestration to release and create new supplies
- C. Must have added sourcing rules to the Global Order Promising assignment set.
- D. Planning pegs reserved supplies to sales orders.
- E. Planning collects bookings or shipments history to forecast items.

Correct Answer: D

Reference: <https://docs.oracle.com/en/cloud/saas/supply-chain-management/r13-update17d/faims/implementing-back-to-back-fulfillment.html#FAIMS1917086>



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