

Oracle

1Z0-992 Exam

Oracle Planning Central Cloud Service 2017 Implementation Essentials Exam

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DEMO VERSION (LIMITED CONTENT)

Questions & Answers

Version: 10.0	
Question: 1	
You ran a demand plan with the d true statements. (Choose two.)	ata refresh option "Do not refresh with current data." Identify two
A Shipments history data will not	ha madified

- 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.

Answer: AB

Question: 2

As the planner, you have made some changes to a few of the specifications for items in your simulation sets. You would like to run one of your existing Demand and Supply Plans that contains this simulation set to see how these changes impact the plan.

Which option shows the steps you must complete in order to ensure that when you run your existing Demand and Supply plan, it contains your changes to the simulation set?

- A. When the Demand and Supply Plan is run, verify that 'Recalculate Safety Stock' is selected in the Details section.
- B. You are only able to update one item attribute at a time. Since you have changed multiple attributes, you will be unable to update and run this plan.
- C. When the Demand and Supply Plan is run, verify that 'Refresh with current data' is selected in the Details section.
- D. No additional steps are necessary. Any plans that contain your simulation set will automatically be updated with the changes.

Answer: C

Question: 3

A customer has created a supply plan based on current requirement. Due to changes in third party forecast, the plan must be rerun with these recent updates. However, while this new information became available, existing supply like on-hand inventory and work order completions have also been updated.

Which data refresh option should be used to reflect all these changes in the plan?

- A. Do not refresh with current data
- B. Refresh with quick refresh option

- C. Refresh with forecast data
- D. Refresh with selected current data
- E. Refresh with current data

Answer: E

Question: 4

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

Answer: B

Question: 5

A sales order containing a back-to-back item has been created. However, when you ran the supply plan in Planning Central, the supply for the sales order was not released. Why was the supply not released?

- A. The supply plan should have been run in Supply Chain Orchestration, not Planning Central.
- B. Planning Central cannot create back-to-back supply, so the supply cannot be released.
- C. Only Global Order Promising and Supply Chain Orchestration can be used to release and create new supplies for back-to-back orders.
- D. The supply must first be created in Global Order Promising and then it can be released from Planning Central.

Answer: C

Question: 6

You are defining material planners for your organization. However, when you go to Manage Material Planners, your organization does not appear in the list of values. Why?

- A. The organization was not enabled for collection under Manage Planning Source Systems.
- B. The organization must be enabled in Manage Planning Parameters.
- C. The organization is an Item Organization.
- D. The organization must be enabled in Manage Planning Profile Options.
- E. You do not have data access to the organization.

Answer: A	

As a new planner, you want to test simulation set functionality. You have created a simulation set named 'Test Simulation Set.' In this simulation set, you have already added Item 98573. You would like to change the item specification 'Fixed Order Quantity' to 10 within this simulation set. Which sequence will allow you to accomplish this task?

- A. Select and open 'Test Simulation Set' > Search and select Item 98573 > Highlight item > Select 'Action' > Select 'Edit' > Find Fixed Order Quantity specification> under the 'Action' column select 'set value as' > under the 'Value' column enter 10
- B. Select and open 'Test Simulation Set' > Search and select Item 98573 > Highlight item > Select 'View' > Select 'Columns' > Check box next to Fixed Order Quantity specification> the 'Fixed Order Quantity' will now show on the Item 98573 line > Highlight line for Item 98573 and scroll right until you find 'Fixed Order Quantity' > Change value to 10
- C. Select and open 'Test Simulation Set' > Search and select Item 98573 > Highlight item > Select 'Action' > Select 'Edit' > Find Fixed Order Quantity specification> under the 'Action' column select 'reset to original' > under the 'Value' column enter 10
- D. Select and open 'Test Simulation Set' > Search and select Item 98573 > Highlight line for Item 98573 and scroll right until you find 'Fixed Order Quantity' > Change value to 10

Answer: A

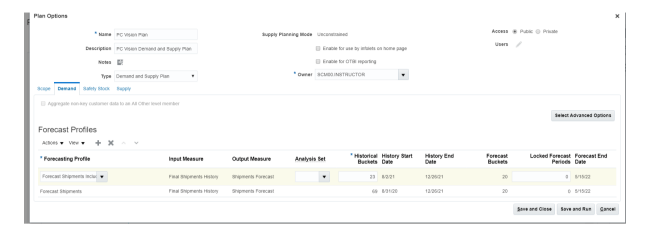
Question: 8

Your customer has loaded shipment history of 1/1/14 through 12/31/16 and wants to generate a monthly forecast of 1/1/17 through 12/31/17 based on two-year shipment history.

When creating a demand plan, which two plan scopes and demand plan options should your customer use? (Choose two.)

- A. For demand plan option, add forecast shipments as forecasting profile, enter history start date as 1/1/15, enter history end date as 12/31/15, and enter forecast start date as 1/1/17.
- B. For demand plan option, add forecast shipments as forecasting profile, and enter historical buckets as 24.
- C. For demand plan option, add forecast shipments as forecasting profile, enter history start date as 1/1/15, forecast start date as 1/1/17, and enter forecast end date as 12/31/17.
- D. For demand plan option, add forecast shipments as forecasting profile, enter historical buckets as 24, and enter forecast buckets as 12.
- E. For plan scope, select plan horizon days as 365, forecasting calendar as Gregorian, and forecasting time level as month.
- F. For plan scope, select plan horizon as 12 months, forecasting calendar as Gregorian, and forecasting time level as month.

Answer:	DE



Question: 9

Which three statements are true about a drop ship validation organization? (Choose three.)

- A. It is the source for organization-item attributes when creating drop ship planned orders.
- B. It can be a Cost Organization.
- C. It is not required in order to use drop shipments.
- D. It cannot be an item organization.
- E. It is a proxy for the organization during the collections of drop ship sales orders and drop ship history.
- F. It can be an item organization.

Answer: AEF

Use the drop ship validation organization for the following purposes:

- As the source for organization-item attributes when creating drop ship planned orders
- As a proxy for the organization for drop ship forecasts and manual demands
- · As a proxy for the organization during the collections of drop ship sales orders and drop ship history

Specify the drop ship validation organization when you generate a forecast or create a manual demand. Drop ship sales order bookings and shipments history are collected with the drop ship validation organization when items are shipped from the warehouse. Demand forecasting can create forecasts for the drop ship validation organization and release the forecasts for planning supplies.

The drop ship validation organization can be the item master for a source system, but it is not required.

Note: The drop ship validation organization must be an item organization. When you set up the drop ship validation organization, if the item master holds any transactions, create a new drop ship validation organization.

Question: 10

During implementation, the customer would like to use safety stock planning parameters. However, they would like to uncheck "Safety stock change interval to all items." What will the results be if they choose to uncheck this parameter?

- A. Safety stock will not be calculated at all for this plan.
- B. This option will require a min/max quantity for this parameter even though it will not be used.

- C. Safety stock will use a smoothing method to calculate the safety stock within change interval to determine the level of safety stock needed without this parameter.
- D. Safety stock change interval will only apply to items with Days of Cover safety stock method.

Answer: D

Define Supply Plan Advanced Options

- · Apply safety stock change interval to all items
 - Yes: SS smoothing is applied to all items
 - No: apply only to items with Days of Cover method
- Safety Stock Smoothing Parameters
 - Smoothing Method to Calculate Safety Stock Within Change Interval
 - Choose Minimum, Maximum, or Average
 - Safety Stock Change Interval in Days
 - Safety Stock Bucket Start Offset Days
 - Maximum Percentage Variation in Safety Stock Values
 - Minimum Percentage Variation in Safety Stock Values

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