

DUMPS ARENA

Oracle Planning and Collaboration Cloud 2022 Implementation Professional

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Version Demo

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sales@dumpsarena.co

sales@dumpsarena.co
dumpsarena.co

QUESTION NO: 2

Which Statement is NOT correct regarding demand schedules when planning supply?

- A. A demand schedule can be another Demand Plan, a Sales & Operations Plan, or a Production Plan.
- B. A demand schedule's "End Item Demand" measure must be one of: Final Shipments Forecast, Final Bookings Forecast, Approved Final Shipments Forecast, or Approved Final Bookings Forecast.
- C. An integrated demand and supply plan can have more than one demand schedule.
- D. External forecast loaded from flat files can be a demand schedule.

ANSWER: B**QUESTION NO: 3**

Which release recommendation parameter can you utilize to govern the behavior of the auto-release process?

- A. Release Only by User
- B. Auto-Release Interval in Days
- C. Auto-Release Planned Order Time Fence
- D. Quick Release Time Fence
- E. Compression Days Tolerance for Automatic Release

ANSWER: D**QUESTION NO: 4**

You are setting up the plan page layout for your customer.

In which of these requirements would you use an Infotile?

- A. Showing customer demand trend over a specific time period
- B. Showing inventory values by product category
- C. Showing a breakdown of exception in a pie chart
- D. Showing on-hand value compared to targets
- E. Showing inventory value across time

ANSWER: E

QUESTION NO: 5

Your Procurement Department is getting ready to set up Approved Supplier Lists that will be needed for Supply Planning. They ask you for what you need on the ASLs for planning usage. Which three options are key for planning? (Choose three.)

- A. Make sure to include Maximum Order Quantities.
- B. Make sure to include Minimum Order Quantities.
- C. Make sure to include Fixed Lot Multipliers.
- D. Make sure to include Fixed Order Quantities.
- E. Make sure they are at a Global level.
- F. Make sure all Local level ASLs include an Organization.

ANSWER: B C E**QUESTION NO: 6**

A major distributor experiences difficulty in establishing an inventory replenishment methodology. Which segmentation approach is not possible with Replenishment Planning?

- A. to group items based on item attributes for the product and customer dimensions and then assign a replenishment policy to each group
- B. to group items based on user-defined attributes and then assign a replenishment policy to each group
- C. to group items based on similar global consumption levels and then assign a replenishment policy to each group
- D. to group items based on similar consumption levels by warehouse and then assign a replenishment policy to each group

ANSWER: A**QUESTION NO: 7**

Which two statements are true when using Measure catalogs? (Choose two.)

- A. The predefined measure catalog is not the system default.
- B. The measure catalog has a collection of measures that you can enable for use in a single plan in the Planning Central work area.
- C. You can restrict access to Measure Catalogs using Administer Data Security.
- D. You can add or remove measures from a measure catalog.
- E. Measure catalogs are defined in the system to improve the performance of the plan.
- F. You navigate to Configure Measure Catalogs to edit the Catalog.

ANSWER: B D**Explanation:**

Measure Catalogs: Explained

The measure catalog is similar to the dimension catalog. Each measure catalog has a collection of measures that you can enable for use in a single plan in the Planning Central work area. Oracle provides predefined measures from which to select to perform any type of analysis.

On the Configure Planning Analytics page, Measure Catalogs tab, you can create a measure catalog and add or remove measures from a measure catalog.

The predefined measure catalog is the system default. When you create a new plan, the measure catalog that is used is based on the **Default** check box located on the Measure Catalogs tab. If you change the default later, the plan would continue to use the same measure catalog that it was created with.

Can I modify the default measure catalog?

No. The default measure catalog is a predefined catalog with over 200 measures available in Supply Chain Planning. Although you cannot modify the default measure catalog, you can create a custom measure catalog, modify the list of measures, and assign it to plans on the Plan Options page.

QUESTION NO: 8

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 NO: 9

Which two statements are true regarding Planning Business Flows? (Choose two.)

- A. Inventory Planning cannot run in the Planning Business Flows.
- B. You can analyze and adjust data at any stage of the process.
- C. In automated plans, all release rules must be automatic.

- D. Demand and Supply Planning have to be run in separate business flows.
- E. Planners can set up automatic release rules or release orders manually as part of the plan execution.

ANSWER: B E

QUESTION NO: 10

Your client wants their supply plans to have a customized group of exceptions. What two steps must you complete in order to make sure only these exceptions are included when running all of your client's supply plans? (Choose two.)

- A. Manage Plans > Select each supply plan > Edit each supply plan > Manually add each exception specified by client
- B. Configure Exceptions > Expand Supply Planning Exceptions > Highlight lines with exceptions specified by client > Click 'Add to Exception Set'
- C. Configure Exception Sets > Create exception set > Add exceptions specified by client
- D. Select 'Add to Supply Plan' button > Select which supply plans you want to have this group of exceptions
- E. Manage Plans > Select each supply plan > Edit each supply plan > Add your exception set to Plan Options for each supply plan

ANSWER: C E