



1Z0-1066-22^{Q&As}

Oracle Planning and Collaboration Cloud 2022 Implementation
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QUESTION 1

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.

Correct Answer: C

QUESTION 2

How does the Demand Fulfillment view prioritize at-risk demands?

- A. Based on the order value per customer weighted by the number of associated recommendations required to make the demand no longer at risk
- B. Based on order value weighted by the number of compression days required to make the demand no longer at risk
- C. Based on order value weighted by the number of associated recommendations required to make the demand no longer at risk
- D. Based on the number of associated recommendations required to make the demand no longer at risk

Correct Answer: C

Review and Improve Your Demand Fulfillment

To improve the demand fulfillment of your plan, use the Demand Fulfillment table to review the at-risk demands in your plan and their related recommendations. You can take actions to accept recommendations from this page.

In the Demand Fulfillment UI, you can:

View prioritized at-risk demands based on order values weighted by the number of associated recommendations.

Take actions to accept or mark recommendations as complete. Review summary information provided for the current demand fulfillment position of your plan to analyze the potential for improvement based on selected at-risk demands. The

information also provides an understanding of the expected demand fulfillment position based on accepted and completed recommendations.

To review and improve your demand fulfillment:

In a Supply Planning, Planning Central, or Demand and Supply work area, select the Manage Plans task.

On the Manage Plans page, search for and open your plan.



In the Page Layout list, select Plan Summary.

Note that the tiles in the Plan Summary layout include a Demand at Risk in thousands tile. In the Demand at Risk in thousands tile, click the Select Tile bar to review the Demand at Risk Summary data.

You can review the demand at risk data through a treemap view or a table view, the treemap view is the default. To switch to the table view, click the Show Table icon.

To review the demand at risk data:

The Demand Fulfillment UI shows the individual orders that are at-risk and their related recommendations.

Tip: You can open the Demand Fulfillment table directly without drilling from the Plan Summary. After you open a plan, click the Open button at the page level. In the Open Table, Graph, or Tile Set dialog box, search for and select the

Demand Fulfillment table. In the Demand Fulfillment UI, you can search for at-risk demands by using the filter fields in the search panel.

QUESTION 3

Your client has high-priority customers with frequent, small volume orders.

Which two steps should a backlog planner consider if a backlog run does not produce the desired results? (Choose two.)

- A. Edit the "Enforce Current Commit" or "Pull-in Enabled" demand attributes.
- B. Activate more intricate Demand Priority rules.
- C. Isolate the problematic customer in its own Backlog Planning run.
- D. Consider simulation.
- E. Edit the "Pull-in Disabled" demand attribute.

Correct Answer: AD

QUESTION 4

Your client has reviewed all of the current graphs available for the plans, but cannot find one that shows them exactly what they want for the Days of Supply. How can this key performance indicator be added?

- A. Go to Configure Planning Analytics > Actions > Manage Tables, Graphs, and Analysis Sets, and edit the current 'Days of Supply' graph to meet the client needs.
- B. Go to Configure Planning Analytics > Actions > Manage Tables, Graphs, and Analysis Sets, and add a new graph with the requested data.
- C. Open the plan and go to Actions > Manage Tables, Graphs, and Analysis Sets, and edit the current 'Days of Supply' graph to meet the client needs.
- D. It is not possible to add new or change the current graphs.



E. Open the plan and go to Actions > Manage Tables, Graphs, and Analysis Sets, and add a new graph with the requested data.

Correct Answer: E

QUESTION 5

During the FIFO pegging process, what is the correct order in which the supplies are sorted?

- A. Peg demands with reservations first and then peg demands that do not have reservations
- B. Pegging process sorts demands by due dates followed by reservation status
- C. Peg unreserved demands first and then demands with reservations
- D. Pegging process does not respect reservation, and demands are sorted based on demand and supply types
- E. Pegging process does not respect reservation, and demands are sorted based on due dates

Correct Answer: A

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