



Free Questions for 1Z0-1066-23

Shared by Bryant on 15-04-2024

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## Question 1

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Question Type: MultipleChoice

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

Options:

- 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:

A, B

## Question 2

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Question Type: MultipleChoice

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Which two statements are true about Planning Security? (Choose two.)

Options:

- A- If a plan is set up as private, there is no way to further limit what users see within the plan.
- B- If a plan is set up as public, there is a way to further limit what users see within the plan.
- C- Data access sets can be used to limit what a planner can see. based on Items, Organizations, Carriers, Suppliers, and Customers.
- D- A plan can be set up to be public or private.

Answer:

C, D

## Question 3

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Question Type: MultipleChoice

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You just ran a Data Collection and want to confirm that certain data was successfully collected. Identify three collected data sets that can be viewed on the Maintain Supply Network Model Page. (Choose three.)

Options:

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- A- Safety Stock and Subinventories
- B- Supplier Site and Service Level
- C- Calendar and Master Organization
- D- Customer Location and Carriers
- E- Customers and Customer Sites



Answer:

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B, C, D

## Question 4

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Question Type: MultipleChoice

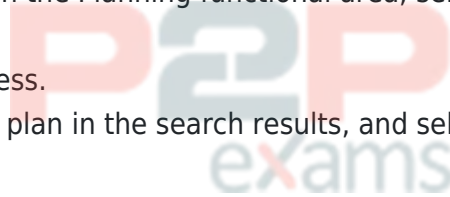
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Which is NOT a legitimate way to launch a plan?

Options:

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- A- When editing plan options, click Save and Run.
- B- From Setup & Maintenance, in the Planning functional area, select a plan and click the Run icon.
- C- Launch via a scheduled process.
- D- From Manage Plans, select a plan in the search results, and select Run Plan from the Actions menu.



Answer:

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B

## Question 5

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Question Type: MultipleChoice

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

### Options:

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- 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:

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B, E



## Question 6

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**Question Type:** MultipleChoice

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The marketing department of a company needs to analyze the forecast based on type of demand (large retailer versus specialty store) and item cost (low versus high).

After creating a segment group with demand class and product for segment granularity, what additional sequence of actions must they also perform to satisfy marketing?

### Options:

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- A- Define four segments based on demand type and item cost, define each segment's criteria, execute segmentation, and use the selector tool to create a new table or graph.
- B- Define four segmentation based on demand type and item cost, define each segment's criteria, execute segmentation, configure planning analytics to update the dimension catalog, and use the selector tool to create a new table or graph.
- C- Define four segments based on demand type and item cost, execute segmentation, and use the selector tool to create a new table or graph.
- D- Define two segments based on demand type and item cost, execute segmentation, and use the selector tool to create a new table or graph.

### Answer:

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A

## Question 7

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Question Type: MultipleChoice

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Which four types of items are eligible to be included as Supply Planned Items in the Supply Plan?  
(Choose four.)

Options:

- A- Demand plan items
- B- WIP components
- C- All planned items
- D- Purchased Items
- E- Supply plan items
- F- All sales orders



Answer:

A, B, C, F

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## Question 8

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Question Type: MultipleChoice

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

Options:

- 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

Answer:

C

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## Explanation:

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### 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 Plan 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 thousandst tile, click the Select Tilebar 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:

Using the treemap: Click an area in the treemap. Typically, you want to start with the area that has the highest demand at risk value. From the Drill To actions, click Demand Fulfillment.

Using the table: Click the Show Table icon. In the Demand at Risk Summary table, click a cell. Typically, you want to start with the cell that has the highest demand at risk value. From the Drill To actions, click Demand Fulfillment.

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 9

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Question Type: MultipleChoice

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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?

Options:

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

Answer:

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B



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