



# 1Z0-1066-20<sup>Q&As</sup>

Oracle Planning and Collaboration Cloud 2020 Implementation Essentials

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**QUESTION 1**

Your current shipments forecast for Jan 2018 is 1000 and the demand planner determines that the forecast should be 1500. Describe how the demand planner can override shipments forecast. Also, what happens to the final shipments forecast measure when the demand plan is run again and the shipments forecast value changes to 1250?

- A. Open a table with the Adjusted Shipments Forecast measure and enter 1500. The Final Shipments Forecast measure will change to 1500 and the value will persist during subsequent demand plan runs.
- B. Open a table with the Shipments Forecast measure and override it to 1500. The Final Shipments Forecast measure will change to 1500 and the value will persist during subsequent demand plan runs.
- C. Open a table with the Shipments Forecast measure and override it to 1500. The Final Shipments Forecast measure will change to 1500. During the subsequent demand plan run, the Final Shipments Forecast value will change to 1250.
- D. Open a table with the Adjusted Shipments Forecast measure and enter 1500. The Final Shipments Forecast measure will change to 1500. During the subsequent demand plan run, the Final Shipments Forecast value will change to 1250.

Correct Answer: A

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**QUESTION 2**

When planning for customer demand to be fulfilled from internal organizations or from a contract manufacturer, what are the four types of planned orders that can be generated? (Choose four.)

- A. Make orders for items being manufactured in the contract manufacturer organization.
- B. Transfer orders for internally owned components being transferred from contract manufacturer to internal organizations.
- C. Transfer orders for internally owned components being transferred from internal organizations to contract manufacturer organizations.
- D. Transfer orders for finished goods being transferred from contract manufacturer organizations to internal organizations.
- E. Buy orders for components purchased at internal organizations and contract manufacturer organizations.
- F. Return orders for items being manufactured in the contract manufacturer organization.

Correct Answer: ACDE

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**QUESTION 3**

Your client has operations in the west coast of the US. If the customer is in the western half of the US, then they would like to ship the product from their warehouses. If it's in the eastern half of the US, then they want to drop ship it from a supplier.

How would you recommend they set the assignment up?



- A. Set up a region for the west coast warehouse and an item-region level assignment for the drop ship.
- B. Set up two region level assignments, one for the west coast and the other for the east coast.
- C. Set up by each customer for the customers who should get product from each warehouse.
- D. Set up an item-region assignment for the west coast warehouse and a region level assignment for the drop ship.
- E. Set up an item-organization assignment for the west coast warehouse and an item-organization level assignment for the drop ship.

Correct Answer: A

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#### QUESTION 4

Demand is high leading up to the Christmas holiday every year between Dec 20 and Dec 24 and not on Christmas day (Dec 25). Your customer has two demand plans. Describe the steps to model Christmas causal factor in both demand plans.

- A. Open a demand plan and add a new customer specific Christmas causal factor. Create a table displaying the causal factor measure and relevant time period and modify as required. Causal factor changes in this demand plan will reflect in the 2nd demand plan also.
- B. Open a demand plan and add a new customer specific Christmas causal factor. Create a table displaying the causal factor measure and relevant time period and modify as required. Causal factor changes are plan specific, so repeat the steps in the 2nd demand plan.
- C. Use FBDI to create a new customer specific Christmas causal factor. Place value of 1 from Dec 20 to Dec 34. Causal factor upload to one demand plan will reflect in the 2nd demand plan also.
- D. Use FBDI to create a new customer specific Christmas causal factor. Place value of 1 from Dec 20 to Dec 24. Causal factor changes are plan specific, so repeat the steps in the 2nd demand plan.
- E. Open a demand plan and edit Christmas casual factor measure. Place value of one from Dec 20 to Dec 24 and zero for non-impacted days including Dec 25. Causal factor changes in this demand plan will reflect in the 2nd demand plan also.
- F. Open a demand plan and edit Christmas casual factor measure. Place value of one from Dec 20 to Dec 24 and zero for non-impacted days including Dec 25. Causal factor changes are plan specific, so repeat the steps in the 2nd demand plan.

Correct Answer: A

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#### QUESTION 5

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.

Correct Answer: D

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