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QUESTION 1

Your clients want to simulate how canceling demand may impact a plan. Which two steps must be done to simulate this change? (Choose two.)

- A. Run plan with \\'Do not refresh with current data\\'
- B. Manage Plans > Edit Plan Options > Add simulation set
- C. Open plan > View Supplies and Demands > Firm the demand and set firm quantity to 0 > Save changes
- D. Open plan > View Supplies and Demands > Remove the sales order from the plan and firm demand > Save changes
- E. Run plan with \\'Refresh with current data\\'

Correct Answer: AC

QUESTION 2

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

QUESTION 3

During implementation, the customer would like to use safety stock planning parameters. However, they would like to



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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

QUESTION 4

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

QUESTION 5

How can you deliver a forecast for drop shipments?

- A. It cannot be done at this time.
- B. Generate manually using Planning Analytics
- C. Excel upload using File Based Data Import Process
- D. Create based on the supplier performance for drop shipment collection
- E. Create based on the drop shipment or booking history; the ship from will be the drop ship validation organization

Correct Answer: E

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