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Oracle Planning Central Cloud Service 2018 Implementation Essentials

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QUESTION 1

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: B

Reference: https://docs.oracle.com/en/cloud/saas/supply-chain-management/r13-update17d/faupc/manage-demand-plans.html#FAUPC2032062

QUESTION 2

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: A

QUESTION 3



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During Implementation of Planning Central, your client has discovered that no Material Planners have been defined in Manage Material Planners in Planning Central.

In this situation, which three statements are true? (Choose three.)

- A. Your client has not been assigned the Material Planner role.
- B. You have not been assigned the Materials Planner role.
- C. The Planner field will be null for all items.
- D. Collect Planning Data has not been run for Material Planners.
- E. Planned Orders will not release successfully.

Correct Answer: ACE

QUESTION 4

Which KPIs are available to measure forecasting accuracy and specify how these measures aggregated from itemorganization level to higher levels.

A. MAPE, MAD, and Bias are used to measure forecast accuracy. MAD and Bias are aggregated using sum. MAPE is aggregated using weighted average.

B. MAPE, MAD, and Bias are used to measure forecast accuracy. MAPE and Bias are aggregated using weighted average. MAD is aggregated using sum.

C. MAPE, MFE, and Bias are used to measure forecast accuracy. MAPE and Bias are aggregated using weighted average. MFE is aggregated using sum.

D. MAPE, MFE, and Bias are used to measure forecast accuracy. MAPE and MFE are aggregated using weighted average. Bias is aggregated using sum.

Correct Answer: A

QUESTION 5

Where do you view the collected data for Organizations, Customers, Suppliers, Carriers, and Interlocation Shipping Networks?

- A. View Simulation Sets
- B. Review Plan Inputs
- C. Maintain Supply Network Model
- D. View Collected Data
- E. Planning Analytics

Correct Answer: C



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Reference: https://docs.oracle.com/cloud/r13_update17b/scmcs_gs/FAUSP/FAUSP2347968.htm#FAUSP2347968

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