

DUMPS ARENA

Oracle EBS R12: Advanced Supply Chain Planning

Oracle 1z0-244

Version Demo

Total Demo Questions: 10

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QUESTION NO: 1

Identify the Bucket Type used for Forecast entries for a month.

- A. Weeks
- B. Calendars
- C. Days
- D. Periods
- E. Monthly entries

ANSWER: D**QUESTION NO: 2**

Identify the five correct Forecast elements In Advanced Supply Chain Planning.

- A. Original quantities
- B. Sources
- C. Lead times
- D. Resources
- E. Item numbers
- F. Dates
- G. Current quantities

ANSWER: A B D F G**QUESTION NO: 3**

ABC Corporation uses a third-party configuration tool for booking their configured sales orders and creating a configured Bill of Material (BOM). This is a simple configuration process.

However, during the Implementation of Oracle E-Business Suite, the client installed Inventory, BOM, Work In Process (WIP), Engineering, Order Management, Receivables, and General Ledger modules. The SuperUser wants Oracle to be used for creating a configured BOM when a Sales Order is created.

What would be your recommendation in this situation?

- A.** The client has to purchase "Oracle Configurator" and install it to achieve the above requirement.
- B.** Use the configurator option available in Order Management, which creates the configured BOM.
- C.** Create a BOM with type "Configuration" when a new sales order is booked.
- D.** Execute the concurrent program "Populate Configuration Models," which creates the configured BOM. Schedule it to run at a set frequency.

ANSWER: C

QUESTION NO: 4

Which three recommended actions can be released from the Planners Workbench?

- A.** Planned Discrete Jobs
- B.** Planned Purchase Requisitions
- C.** Planned Purchase Orders
- D.** Sales Order Reschedule Recommendations
- E.** Sales Order demand
- F.** Forecast Consumption

ANSWER: B D F

QUESTION NO: 5

Identify five Material Constraints.

- A.** Effectivity Dates of Components In Bills of Material
- B.** Effectivity Dates of Operations in Routings
- C.** Resource efficiency and utilization
- D.** Order modifiers
- E.** Change of Shift timings
- F.** Tolerance fences
- G.** Substitute components

H. Effectivity Dates of Components in Engineering changes

ANSWER: D E F G

QUESTION NO: 6

Which are the four pegging modes available for a user to set up in combination with the MSC: Use FIFO Pegging profile option?

- A. Priority/FIFO
- B. FIFO
- C. Standard
- D. End Assembly/Soft Pegging
- E. Hard Pegging
- F. Soft Pegging
- G. End Assembly Pegging
- H. Priority

ANSWER: A B C H

QUESTION NO: 7

During the data migration phase, there are items having routing with up to 10,000 sequence numbers. These need to be migrated to Oracle.

What specific action needs to be performed (If any) to migrate this data Into Oracle?

- A. Set the BOM parameter "Numbering Method" with the required value.
- B. The highest allowed sequence number is 9999, therefore this limitation needs to be conveyed to the client before migration.
- C. Set two routings: one primary (1-5000 steps) and the remaining steps with an alternate label.
- D. No specific action needs to be taken for importing data with 10,000 sequence numbers.
- E. You must Import the routing in two stages with 1-5000 and 5001-10000.

ANSWER: C

QUESTION NO: 8

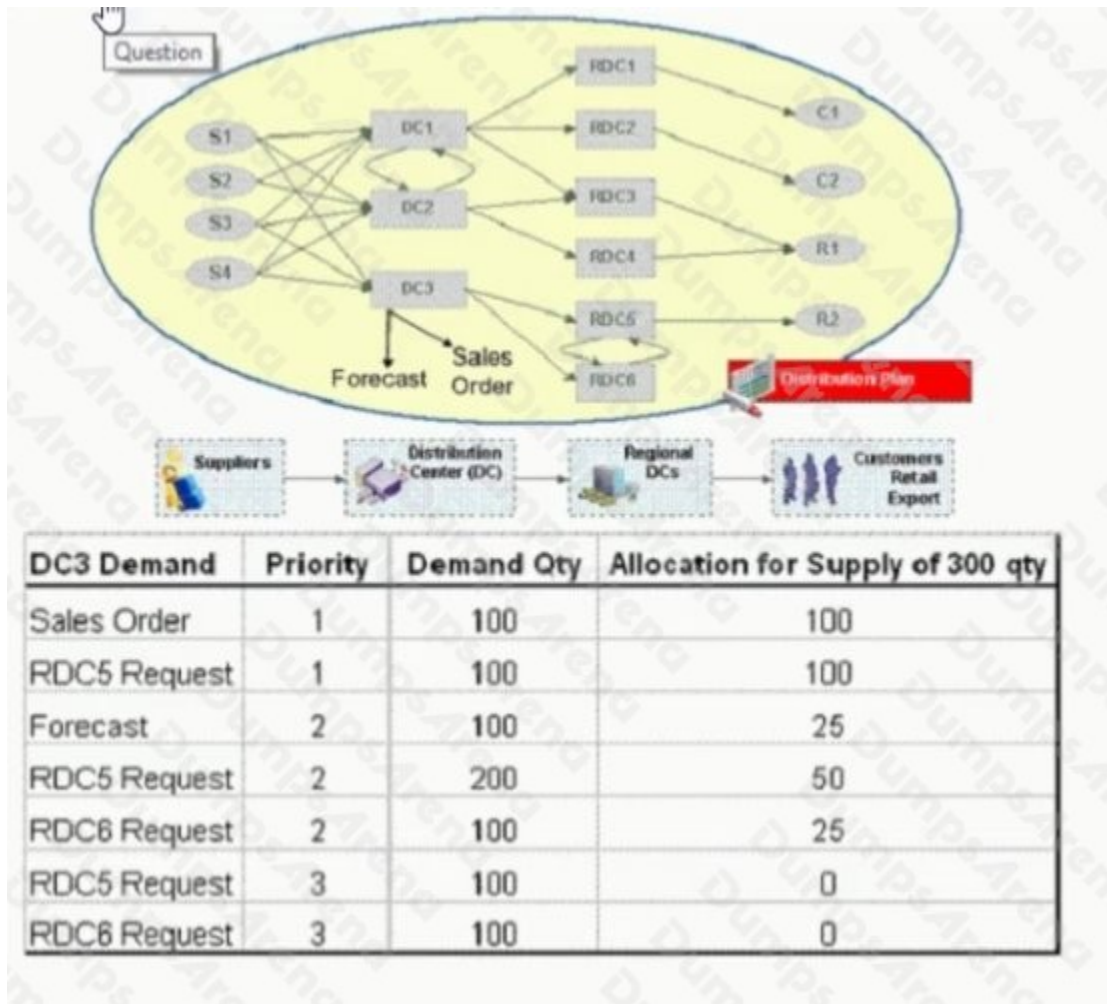
Which two actions offer a possible resolution to the exception message "Past due forecast"?

- A. deleting the Forecast entry
- B. revising the Forecast Due Date to a date later than the Plan Horizon Start Date
- C. increasing Demand Priority of the Forecast entry
- D. revising the Demand Priority Rules
- E. revising the Forecast Due Date to a date later than the Demand Satisfied Date

ANSWER: C E

QUESTION NO: 9

Exhibit.



In the Distribution Network, the RDC5 and RDC6 Regional Distribution Centers source material from the DC3 Central Distribution Center.

The matrix in the Exhibit shows allocation for a supply quantity of 300 In the first allocation bucket.

Which Fair Share Allocation method was applied by the Distribution Plan?

- A. Safety Stock Ratio
- B. Demand Class
- C. Order Size
- D. Fixed Percent
- E. Current Demand Ratio

ANSWER: E

QUESTION NO: 10

You learn that the planner at your client needs to make decisions on how many shifts to run on the weekend on a weekly basis. The process he or she is currently using makes estimated capacity changes on the source system. Next, he or she runs a net change data collection, and then runs a constrained plan and reviews the results.

The planner is confident that changing the capacity and running the plan allows him or her to make a more informed decision regarding the weekend shifts; however, the process of making changes on the source system and running data collections is time consuming.

What should be your recommendation to improve this process?

- A.** Use the Targeted Refresh Data collection method to collect the proposed shift changes. Then run the Plan to provide details to make weekend shift decisions.
- B.** Use a Resource Group to identify the bottleneck resources. Change Plan options to calculate resource requirements for bottleneck resources. This will reduce the number of resources in the plan to analyze.
- C.** Change the Plan Options to Constrained - Enforce Due Dates. Use this plan to make weekend shift decisions.
- D.** Copy the Baseline Plan to a Simulation Plan. Make capacity changes by adding shifts using a simulation set directly in the Simulation Plan. Perform net change simulation to provide the details to make weekend shift decisions.
- E.** Set up Organization specific Collection Groups for Data collection to reduce the amount of data being collected from the source system. Then, run the constrained plan to provide details to make weekend shift decisions.

ANSWER: E