

DUMPSBOSS.

Oracle EBS R12: Advanced Supply Chain Planning

Oracle 1z0-244

Version Demo

Total Demo Questions: 10

Total Premium Questions: 89

Buy Premium PDF

<https://dumpsboss.co>

support@dumpsboss.co

support@dumpsboss.co
dumpsboss.co

QUESTION NO: 1

The following are attributes for an ASCP data store:

1. This is one of the data stores used in ASCP between launches of the planning engine to collect data.
2. To perform action, this specific type requires data to be moved from the transaction data store to this data store.
3. This specific type requires you, as a planner, to be aware of the timing issues involved in data collection.
4. This specific type could be said to refer to systems that instruct what the transaction systems need to do to meet demand.

Identify this ASCP data store.

- A. Time and Materials data store
- B. Transaction data store
- C. Planning data store
- D. Supply data store

ANSWER: A

QUESTION NO: 2

Identify four costs from the source system that are considered by an ASCP Optimized Plan.

- A. Transportation Cost
- B. Inventory Carrying Cost
- C. Resource Cost
- D. Item Cost
- E. Warranty Replacement Cost
- F. Ordering Cost

ANSWER: A C D F

QUESTION NO: 3

Identify the correct statement about setting lead time information In the SubInventory

Definition form.

- A. The ASCP planning engine uses Preprocessing and Postprocessing lead times only from the SubInventory Definition form.
- B. The ASCP planning engine uses the subInventory lead time Information only for an Intra-Organization transfer purpose.
- C. The ASCP Planning engine does not use the lead times defined in the SubInventory Definition form. This Is only for the Min-Max Planning process.
- D. The precedence for lead time Is Items (First priority), Supplier (Second priority), and Subinventory (Third priority).
- E. The ASCP planning engine uses the subinventory lead time information only for transfers across Organizations.
- F. The lead times defined in the Subinventory Definition form is used only during a Constrained Optimized plan with penalty factors and decision rules.

ANSWER: B

QUESTION NO: 4

The table In the Exhibit.

Beginning Onhand = 10					
Lead Time = 2 days					
Fixed Lot Multiplier = 50					
Planning Horizon (days)	1	2	3	4	5
Gross Requirements	30	20	20	0	45
Scheduled Receipts	50				
Projected Available Balance	30	10	40	40	45
Planned Order Releases	?	?	?	?	?

shows Gross Requirements, Scheduled Receipts, and Project Available Balance for Item A across a five-day planning horizon. The Beginning On Hand, Lead Time, and Fixed Lot

Multiplier for Item A are also provided.

What are the Planned Order Release recommendations?

- A. 50 on Day 1 and 50 on Day 3.
- B. 50 on Day 2 and 50 on Day 4.
- C. 10 on Day 1 and 45 on Day 3

D. 10 on Day 2 and 45 on Day 4.

ANSWER: D

QUESTION NO: 5

Which two statements are correct about Use-Up Date in Engineering Change Order (ECO)?

- A. When you define a revised item using an ECO, you can specify whether the planning process should recommend a suggested effective date for the revised item.
- B. You cannot override the recommended Use-Up date by manually changing the Effective Date field in the ECO.
- C. The ECO Use-Up effectivity Date is calculated by adding three working days from the day when at the On Hand quantity is available.
- D. It is the date on which all supplies for the current item will be available (On Hand satisfies the demand).

ANSWER: D

QUESTION NO: 6

Identify three correct ways to manage Personal and Public Queries In Advanced Supply Chain Planning (ASCP).

- A. Default Queries: In the Tools > Managers window, there is a field to specify the name of a query to autoexecute after you navigate to the query tab in the left navigation tree.
- B. Accessing Saved Queries: All saved queries show up in their respective query type folders in the left navigation tree. You can easily pick a saved query and view the query, rename it, or view its results, and so on.
- C. Grouping: You designate query criterion as the group by criterion, such that the results of the query are displayed based on that criterion. While looking for late replenishment for forecast, you can designate that the results be grouped by Org.
- D. Planner Workbench Navigator: The slider in the Planner Workbench Navigator helps in collapsing the window so that the left navigation tree can be hidden. You can then expand the results window to the permitted full size and focus on the query results.

ANSWER: A C D

QUESTION NO: 7

Identify two correct product aggregation levels available In ASCP.

- A. Organization
- B. Item
- C. Product Family
- D. Departments
- E. Category
- F. Forecast
- G. Sales Orders

ANSWER: D F

QUESTION NO: 8

The following is the business scenario at your client site:

- 1) Your client manufactures goods that can be produced In alternate ways that requiresflexible definition of Routings.
- 2) They have multiple manufacturing Organizations namely M1, M2, and M3.
- 3) The future operation details of Jobs need to be stored only In M1 and M3.
- 4) A complete recommended path for a Job should exist and should be updatable.

Which one will be part of your solution?

A. _____ Set the WSM: Create Job Level BOM and Routing Copies profile option to "Yes" for organizations M1 and M3 and do not set it for Organization M2.

B. Use Network Routings In the Oracle Shop Floor Management module.

ANSWER: A

QUESTION NO: 9

Identify three correct statements about phantom Items?

A. One Bill of Material can represent a phantom subassembly for one parent Item, but It cannot be a stocked subassembly for another parent Item.

- B.** The full cost rollup process sets the pending phantom assembly burden to 1.
- C.** A phantom subassembly is a nonstocked subassembly that enables you to group the material needed to produce an assembly.
- D.** Oracle Work In Process explodes through a phantom subassembly to the components as if the components were tied directly to the parent assembly.
- E.** You cannot define routing for phantom assemblies the same way as other assemblies.
- F.** You can compute manufacturing and cumulative lead times for phantom assemblies that have routings.

ANSWER: B D F

QUESTION NO: 10

Your client is currently using a Constrained Plan In Production. The client states that the Inventory Turn Index remains below its target and feels that an optimized plan would allow them to improve their inventory turns.

You instruct the client that there are some additional setups required for the Optimized

Plan to give meaningful results.

Identify the three setups that you would recommend as the minimum for an Optimized Plan to give credible results.

- A.** Plan level Penalty factors
- B.** Inter-Organization Transfer Charge
- C.** Penalty cost factor for exceeding Transportation Capacity at Ship Method Level
- D.** Exception Templates
- E.** Profile option MSO: Inventory Carrying costs
- F.** Rolled up manufactured Item cost

ANSWER: A C F