Oracle

1Z0-1066-23 Exam

Oracle Planning and Collaboration Cloud 2023 Implementation Professional

Questions & Answers Demo

Version: 6.0

Question: 1		
The structure of the Plan Sum	mary Layout is a predefined	
A. Material Plan view		
B. Set of Exceptions		
C. Supply Demand Workbench	h	
D. Set of Infotiles		
E. Group of Reports		
		Answer: D
Explanation:		
Question: 2		
Your client wants to utilize pro for this and populated the iter	oduct categories on sourcing rules. They have the solution of	ave created a new category
The second secon		
Where do they set up the cate	egory planning uses when evaluating sour	cing rules?
where do they set up the eate	Spory planning ases when evaluating sour	enig raics.
A. Manage Planning Profile O	ntions	
A. Manage Planning Profile O	μιστις	

B. Manage Plans		
C. Manage Sourcing Rules		
D. Manage Assignment Sets		
E. Manage Planning Source Systems		
Explanation:	Answer: D	
Question: 3		
You have executed Planning Data Collection and want to confirm that do collected. Identify the three data combinations that can be viewed usin Network Model Page. (Choose three.)	· · · · · · · · · · · · · · · · · · ·	
A. Customer Location and Carriers		
B. Safety Stock and Subinventories		
C. Sales Channel and Demand Class		
D. Calendar and Master Organization		
E. Supplier Site and Service Level		
Explanation:	Answer: ADE	
Question: 4		

Your Procurement Department is getting ready to set up Approved Supplier Lists that will be needed

for Supply Planning. They ask you for what you need on the ASLs for planning usage. Which three options are key for planning? (Choose three.)

- A. Make sure to include Maximum Order Quantities.
- B. Make sure to include Minimum Order Quantities.
- C. Make sure to include Fixed Lot Multipliers.
- D. Make sure to include Fixed Order Quantities.
- E. Make sure they are at a Global level.
- F. Make sure all Local level ASLs include an Organization.

	Answer: BCE
Explanation:	
Question: 5	

Which option outlines changes you can make to a simulation plan when evaluating demand and supply?

- A. Change item specification values, change item lead times, create mass changes for items
- B. Add demands, cancel demands, reschedule demands, add supply, cancel supply, reschedule supplies
- C. Change item specification values, change item lead times, change item-organization specification values
- D. Add demands, cancel demands, reschedule demands, add new planned orders, reschedule supplies
- E. Change item specification values, change item lead times, create mass changes for items all at once, change item-organization specification values

Answer: B