



# 1Z0-1075-22<sup>Q&As</sup>

Oracle Manufacturing Cloud 2022 Implementation Professional

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### QUESTION 1

Identify the three sources from which supply chain orchestration (SCO) can create the work orders.

- A. Order Management
- B. Quality
- C. Inventory Min-Max Planning
- D. Procurement
- E. Planning

Correct Answer: ADE

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### QUESTION 2

In your customer's manufacturing facility, different types of Movement Requests are created. Key manufacturing components are issued to the work orders from the manufacturing subinventory. The manufacturing subinventory receives its supplies from the Warehouse subinventory through automatically created Movement Requests. Which type of Movement Requests should you use to fill the manufacturing subinventory from the Warehouse subinventory?

- A. Batch Wave Movement Requests
- B. Pick Wave Movement Requests
- C. Replenishment Requests
- D. Requisition Movement Requests

Correct Answer: D

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### QUESTION 3

Your customer has multiple distribution centers and a few manufacturing plants. Plants make different items with some overlap between them in terms of products manufactured. The distribution centers stock parts from all plants. A Corporate Engineering team is responsible for centrally defining items and catalogues. This team defines the items and sets the attributes for most parameters. The respective distribution centers and manufacturing plants are allowed to change some attributes locally. Identify two different ways of achieving this requirement.

- A. Set up Plants as Inventory Organizations, Distribution Centers as Item Organizations, and Corporate Engineering organization as Inventory Organization.
- B. Set up Plants as Inventory Organizations, Distribution Centers as Inventory Organizations, and Corporate Engineering organizations as Item Organization.
- C. Set up Plants and Distribution Centers as Inventory organizations and Corporate Engineering organization as Item Organization
- D. Set up Plants and Distribution Centers as Inventory organizations and Corporate Engineering organization as



Inventory Organization.

E. Set up Plants as Inventory Organizations, Distribution Centers as Item Organizations, and Corporate Engineering organization as Item Organization.

Correct Answer: BC

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#### QUESTION 4

Your customer is a light assembly manufacturing company that doesn't require shop floor control. A manufacturing engineer wants to generate a work definition automatically for some items, and wants to eliminate the explicit maintenance of work definitions. Which three steps must be completed and verified in the Work Definition area?

- A. Ensure the predefined work definition name ORA\_MAIN name is active.
- B. Select a resource that is to be used in automatic work definition by enabling the attribute Default for automatic work definition.
- C. Select a standard operation that is to be used in automatic work definition by enabling the attribute Default for automatic work definition.
- D. Ensure the item is a standard item with a secondary item structure.
- E. Ensure there is only one default standard operation at a given point in time.

Correct Answer: ACD

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#### QUESTION 5

In a manufacturing plant, two purchase components P1 and P2 and a resource R1 are required to assemble a product. The cost of the assembly is calculated by using the standard costing method. The work definition and resource rates of the assembly have been defined as required. A cost accountant is estimating cost of the assembly, analyzing rolled-up costs before finally publishing estimates as frozen standards to cost accounting by using a cost planning scenario. While reviewing rolled up costs, the extended costs of purchase components are not included in a rolled-up scenario. Identify the reason.

- A. Purchase components P1 and P2 are not associated with Material cost plan of the cost planning scenario.
- B. Costs for purchase components P1 and P2 are not defined in cost accounting.
- C. Create Accounting was not initiated.
- D. Create Accounting Distributions was not initiated.

Correct Answer: D

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