



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

Oracle Manufacturing Cloud 2022 Implementation Professional

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### QUESTION 1

A plant runs 24x7 daily using three continuous shifts of 8 hours each. One unit of an equipment resource R1 is assigned to each of the three shifts. On a specific work order, the resource R1 is required to work for 2 hours. The resource is set up with an efficiency of 50% and utilization of 100%. R1 is scheduled to start on the given work order at noon. What time will R1 be scheduled to finish, assuming no calendar exceptions have been set?

- A. 8:00 PM
- B. 12:30 PM
- C. 2:00 PM
- D. 4:00 PM
- E. 1:00 PM

Correct Answer: D

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### QUESTION 2

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 3

Identify three entities that must be set up in Oracle Manufacturing Cloud to create a Work Definition for an item that will be manufactured in-house.

- A. Operation Items
- B. Resources
- C. Production Line



D. Operations

E. Manufacturing Lead Time

Correct Answer: ABD

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#### QUESTION 4

An order entry specialist creates a Back-to-Back order for product item with an intention of fulfilling by in-house manufacturing. The fulfillment line is scheduled and Supply Chain Orchestration (SCO) has initiated creation of a Supply Order rather than Work Order.

Identify two options that can cause this situation.

- A. Sourcing rules for the product item are defined as Make as well as Transfer.
- B. Sourcing rule for the product item is defined as Make, but Work Definition is not defined.
- C. Sourcing rules for the product item are defined as Buy as well as Transfer.
- D. Sourcing rule for the product item is defined as Buy.

Correct Answer: AB

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#### QUESTION 5

During a Manufacturing Cloud implementation, the Production Supervisor wants to close the work orders for last month and wants to make sure that the work orders include the correct cost. Identify the approach to be taken by the Production Supervisor.

- A. The Production Supervisor need not include cost variances while costing last month's work orders because those can be applied directly in subledger accounting.
- B. The Production Supervisor needs to include all costs and variances in last month's work orders and close them; however, the work orders where updates are expected, should not be closed.
- C. The Production Supervisor should make sure that all costs are included while closing last month's work orders; however, variances can be included after closing the work orders.
- D. Work order costs can be updated anytime regardless of the status of the work order.

Correct Answer: B

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