

1Z0-1002^{Q&As}

Oracle Manufacturing Cloud 2018 Implementation Essentials

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QUESTION 1

A Production Operator needs to load Work Order Transactions from an external system into Manufacturing Cloud.

Identify the correct sequence of tasks to be performed.

A. Load Data to Fusion repository> Export File to UCM server > Process Import Operations Transactions> Load file from UCM to Interface table.

B. Export File to UCM server> Load Data to Fusion repository> Process Import Operations Transactions> Load file from UCM to Interface table.

C. Load Data to Fusion repository> Export File to UCM server > Load file from UCM to Interface table >Process Import Operations Transactions.

D. Load Data to Fusion repository> Load File from UCM to Interface table> Export File to UCM server> Process Import Operations Transactions.

Correct Answer: B

QUESTION 2

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

QUESTION 3

Which two steps should you use to create a new Oracle Transactional Business Intelligence report in the Manufacturing Cloud?

A. Use ibots to create the report.

- B. Use Business Intelligence answers to create the report.
- C. Use the Manufacturing subject area to select the report columns and create the report.



D. Use Business Intelligence publisher to create a template and use that template to create the report.

Correct Answer: BD

You can use Oracle Transactional Business Intelligence to create analysis and Oracle Business Intelligence Publisher to create reports.

QUESTION 4

The Manufacturing plant has two 8-hour shifts for the work center WC1: Day Shift and Night Shift. You associate four units each for resources R1, R2, R3, and R4 to the work center WC1. The customer wants to assign all units of resource R2 available for Day and Night Shift.

Identify the correct sequence of steps to achieve this requirement.

A. Associate Resource R2 with Work Center WC1> Select Available 24 Hours check box> Resource Availability region> Enter 4 in Day Shift Column> Enter 4 in Night Shift Column.

B. Associate Resource R2 with Work Center WC1> Deselect the Available 24 Hours check box> Resource Availability region> Enter 2 in Day Shift Column> Enter 2 in Night Shift Column

C. Associate Resource R2 with Work Center WC1> Select the Available 24 Hours check box> Resource Availability region> Enter 2 in Day Shift Column > Enter 2 in Night Shift Column.

D. Associate Resource R2 with Work Center WC1> Deselect the Available 24 Hours check box> Resource Availability region> Enter 4 in Day Shift Column> Enter 4 in Night Shift Column.

Correct Answer: C

QUESTION 5

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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