

1Z0-1075-20^{Q&As}

Oracle Manufacturing Cloud 2020 Implementation Essentials

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QUESTION 1

Your customer has the following business requirement. There are two work definitions created in the application. One Work Definition for Engine Finished Good and other Work Definition for Pallet Finished Good. The Engine Finished Good item should have Pallet Finished Goods as one of its component. Identify the way to establish the relationship between Pallet and Engine Work Definitions.

- A. Create a Subinventory that could be the completion Subinventory for yielding the pallet and then the same Subinventory can serve as the supply Subinventory of the pallet in the Work Definition created for Engine.
- B. Assign a higher priority to the Work Definition created for Engine and a lower one for the Work Definition for Pallet.
- C. The two Work Definitions can be tied through Project or Seiban numbers.
- D. The Work Definition versions can be used to tie the Work Orders.

Correct Answer: D

QUESTION 2

A Production Supervisor queries a Work Order (WO-1025) from the manage Work Orders page. On the Entering Edit Work Order: WO-1025 page, he finds General Information, Operations and History tab, but not the Reservations tab.

Identify the two reasons that can cause the Reservations tab not to be displayed.

- A. Work Order (WO-1025) is not a Configured item Work Order.
- B. Work Order (WO-1025) is not a Back-to-Back Work Order.
- C. Work Order (WO-1025) is not a Drop-Ship Work Order.
- D. Work Order (WO-1025) is not a Pick-to-order Work Order.
- E. Work Order (WO-1025) is not a Plan-to-produce Work Order.

Correct Answer: AC

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

A production Supervisor has noticed that Work Orders created manually are overwritten by the plan runs executed by Planning Central. After discussing this issue with the Planner, two actions are recommended to prevent the Work Orders from being overwritten by plan runs.

Identify the two recommendations.

- A. Update Supply Plan Options, Overwrite Firm Planned Orders = None.
- B. Update Firm flag in the Details region of the Edit Work Definition page.
- C. Update Firm flag in the Details region of the Edit Work Definition Names page.
- D. Update Firm flag in the Details region of the Edit Work Order page.

Correct Answer: AD

QUESTION 5

The Cost Accountant has reported to the Production Supervisor that the Work Order transactions are not getting transferred to Costing.

Identify the reason for work order transactions not getting transferred to Costing.

- A. The Manage Item Rules setup is not complete.
- B. The Costing Interfaced Attribute is enabled in the resource definition.
- C. The item was made inactive after the Work Order transaction.
- D. The Costing Interfaced Attribute is not enabled in the resource definition.

Correct Answer: D

QUESTION 6

Identify three requirements fulfilled by nonstandard work orders.

- A. Rescheduling

- B. Repair
- C. Rework
- D. Prototype

Correct Answer: BCD

QUESTION 7

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 8

Identify three types of Item Quantities displayed in the Work Order History tab.

- A. Scrapped Quantity
- B. In Process Quantity
- C. Remaining Quantity
- D. Total Quantity
- E. Completed Quantity

Correct Answer: ACE

QUESTION 9

Identify four parameters that are considered in the calculation of manufacturing lead time in Oracle Manufacturing

Cloud.

- A. Resource calendars of the work centers involved
- B. The primary work definition of the item
- C. The lot size of the item
- D. The shifts are defined in the plant calendar
- E. Plant calendar exceptions
- F. Resource calendar exceptions

Correct Answer: BCDF

QUESTION 10

One of the key execution capabilities that Oracle Manufacturing Cloud offers is that you can generate and manage work order exceptions.

Which option shows the production exception types that can be reported by the production operator?

- A. Work Area, Work Center, and Resources
- B. Work Center and Resources
- C. Resources and Components
- D. Work Area, Work Center, Resources, and Components
- E. Work Area, Work Center, Resources, Components, and Miscellaneous

Correct Answer: C

QUESTION 11

A Production operator in your company is required to report production activities, such as completing or scrapping production units, by referencing a work definition without creating work orders.

Identify the manufacturing transaction that a production operator can perform for reporting such activities.

- A. Orderless Transactions
- B. Operation Transactions
- C. Resource Transactions

D. Movement request

E. Material Transactions

Correct Answer: A

QUESTION 12

In a manufacturing plant, a production operator in a given shift completes a car assembly and reports this using orderless completion by referencing a Work Definition. Identify the two purposes of the referenced Work Definition in Orderless reporting.

A. Material usage

B. Resource usage

C. Processing steps

D. Scrap material

E. Return material

Correct Answer: AB

QUESTION 13

Your customer runs two daily shifts in her plant: Morning Shift and Evening Shift. A resource LATHE is assigned to the work center W1. There are five units of LATHE available, of which three units are available for the Morning Shift and the remaining units are available for the Evening Shifts. Which two actions must you perform to associate LATHE with W1?

A. Do not select the Available 24 Hours check box and in the Resource Availability region, enter 3 against the resource LATHE in the Morning Shift column.

B. Select the Available 24 Hours check box and in the Resource Availability region, enter 3 against the resource LATHE in the Morning Shift column.

C. Select the Available 24 Hours check box and in the Resource Availability region, enter 2 against the resource LATHE in the Evening Shift column.

D. Do not select the Available 24 Hours check box and in the Resource Availability region, enter 2 against the resource LATHE in the Evening Shift column.

E. Do not select the Available 24 Hours check box and in the Resource Availability region, enter 60% against the resource LATHE in the Morning Shift column.

F. Do not select the Available 24 Hours check box and in the Resource Availability region, enter 40% against the resource LATHE in the Evening Shift column.

Correct Answer: BE

QUESTION 14

An employee is responsible for dealing with different manufacturing practices and processes, machines, tools and equipment that turn raw material into a product. Which seeded job role must this employee be provided with?

- A. Manufacturing Engineer
- B. Production Engineer
- C. Production Operator
- D. Manufacturing Supervisor
- E. Production Supervisor

Correct Answer: A

QUESTION 15

You are monitoring the production status on your shop floor. The production operator informs you that a particular resource that was not functioning for the past week is now back in operation. Which option shows the steps to quickly release the work orders affected by this operation, which were put on hold using the mobile application?

- A. Select the infotile On Hold> Select a work order you want to release> Select the work order operation on hold > Swipe left on the work order name> Tap or click the Release action, and click OK
- B. Select the infotile On Hold> Select a work order you want to release> Swipe left on the work order name> Tap or click the Release action, and click OK
- C. Select the infotile Unreleased> Select a work order you want to release>Swipe left on the work order name> Tap or click the Release action, and click OK
- D. Select the infertile Dispatch List> Select a work order operation you want to release> Swipe left on the work order name> Tap or click the Release action, and click OK

Correct Answer: D

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