

# 2026 Updated 1z0-1075-25 Real Sheets | Oracle Manufacturing Cloud 2025 Implementation Professional 100% Free Exam Format



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## 1z0-1075-25 Exam Format, 1z0-1075-25 Testing Center

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## Oracle Manufacturing Cloud 2025 Implementation Professional Sample Questions (Q51-Q56):

### NEW QUESTION # 51

Which two reports provide work order cost-related information to Costing users?

- A. Purchase Variance Summary
- B. Work Order Operational Analysis
- C. Receipt Accounting Dashboard
- D. WIP Balance by Plant

**Answer: B,D**

Explanation:

The following reports provide cost-related information to Costing users in Oracle Manufacturing Cloud:

\* Work Order Operational Analysis (A) : This report provides detailed information on the operations performed in a work order,

including cost-related data, helping costing users analyze production efficiency and associated costs.

\* WIP Balance by Plant (C) : This report gives costing users insight into work-in-progress (WIP) balances for each plant, showing the costs associated with incomplete work orders and materials in the production process.

Incorrect options:

\* Receipt Accounting Dashboard (B) is used for receipt-related accounting, not work order costs.

\* Purchase Variance Summary (D) focuses on purchase price variances, not work order-related costs.

Oracle Cloud SCM Cost Management guides describe how the Work Order Operational Analysis and WIP Balance by Plant reports help costing users track and analyze costs associated with work orders.

### NEW QUESTION # 52

Your customer runs production 24 x 7 x 365 and wants to track Overall Equipment Effectiveness (OEE) online.

Which key setup can they use to achieve this?

- A. Enable IoT Fleet Monitoring and enable synchronization to IoT Production Monitoring in Plant Parameters.
- **B. Enable IoT Production Monitoring and turn on " Enable synchronization to IoT Production Monitoring " In Inventory Organization.**
- C. Enable IoT Asset Monitoring and turn on " Enable synchronization to IoT Asset Monitoring " In Plant Parameters.
- D. Enable IoT Production Monitoring and turn on " Enable synchronization to IoT Production
- E. Enable IoT Asset Monitoring and turn on " Enable synchronization to IoT Asset Monitoring " in Resources.

**Answer: B**

Explanation:

To track Overall Equipment Effectiveness (OEE) in real-time, Oracle Manufacturing Cloud can integrate with IoT solutions. The correct setup involves:

\* Enabling IoT Production Monitoring and turning on synchronization to IoT Production Monitoring in the Inventory Organization . This allows real-time data from the shop floor to be captured, processed, and used to monitor equipment effectiveness, performance, and availability.

Incorrect options:

\* IoT Fleet Monitoring (A) and IoT Asset Monitoring (B, D) focus on tracking assets and fleets, which are more relevant for logistics or asset management, not production monitoring for OEE.

Oracle Cloud documentation on IoT Production Monitoring details how to set up the system to track OEE and integrate production data with IoT capabilities.

### NEW QUESTION # 53

Which three entities must you set up in Oracle Manufacturing Cloud to create a work definition for an item that will be manufactured in-house?

- **A. Operations**
- **B. Operation items**
- **C. Resources**
- D. Production line
- E. Manufacturing lead time

**Answer: A,B,C**

Explanation:

To create a work definition for an in-house manufactured item in Oracle Manufacturing Cloud, the following entities must be set up:

\* Resources : Resources such as machines, labor, or tools are required to define what is needed to execute each operation.

\* Operations : These represent the steps in the manufacturing process. Each operation can have multiple resources and associated work instructions.

\* Operation Items : These are the items consumed or used during the operation. They include the components and materials needed for production.

While Production Line (C) and Manufacturing Lead Time (E) are important for scheduling and capacity planning, they are not mandatory for creating a basic work definition.

Oracle Cloud documentation on " Work Definitions " outlines the essential entities for setting up work definitions, focusing on resources, operations, and operation items for effective manufacturing.

#### NEW QUESTION # 54

Your client's company is in a regulated industry and must keep detailed records of their product manufacturing processes in accordance with the United States Food and Drug Administration (FDA) regulation on electronic records and signatures called 21 Code of Federal Regulations (CFR) Part 11.

You are implementing Oracle E-Signatures and E-Records for securely capturing, storing, retrieving, and printing electronic records and signatures in manufacturing. They enable Deferred Electronic Records and Electronic Signatures for Manufacturing Work Order Release in Oracle Manufacturing Cloud.

Which statement is NOT true about using Deferred Electronic Records and Electronic Signatures for Manufacturing Work Order Release?

- A. Using a deferred approval process with notifications, the work order is held in "Released" status until the approvals are obtained.
- B. These capabilities are supported for discrete and process work orders.
- C. It generates e-records on initial work order release through UI and sends notifications to approvers.
- D. If the e-record is rejected, you can optionally resubmit the rejected electronic records.

**Answer: A**

Explanation:

When implementing Oracle E-Signatures and E-Records for compliance with 21 CFR Part 11 in regulated industries like the pharmaceutical or food industries, certain processes govern how electronic records and signatures are managed for manufacturing work orders. The statement that is not true is:

\* Statement B is incorrect because when using deferred electronic records and signatures, the work order is not held in a "Released" status until approvals are obtained. Instead, the work order is placed in a "Pending Approval" state until signatures are collected and approval is granted. Only after approval does the work order move to a "Released" status.

Correct statements:

\* Statement A: E-records are generated at the time of work order release, and notifications are sent to approvers for review.

\* Statement C: Rejected e-records can be resubmitted for approval if necessary.

\* Statement D: These capabilities are supported for both discrete and process manufacturing work orders.

Oracle Cloud documentation on "E-Signatures and E-Records" explains the approval process for electronic records, and the steps work orders go through from creation to approval.

#### NEW QUESTION # 55

Production operations need operators to execute the right steps to produce quality products, so want to use "View Document Items on a Dispatch List." Which statement is NOT true?

- A. You can add attachments to the document item and invoke the engineering change order to release the latest revision of the document item and attachment.
- B. You will always see the active revision of the attachment from currently effective revision of the document from Master Organization.
- C. You can view the document item attachment in the dispatch list and on the Manage Supplier Operations page by using the attachment icon.
- D. You cannot view the document item attachment on the Manage Supplier Operations page.

**Answer: B**

Explanation:

When using the "View Document Items on a Dispatch List" functionality, production operators can view and access necessary document attachments to ensure correct steps in the manufacturing process. The statement that is not true is:

\* Statement B is incorrect because you do not always see the active revision of the attachment from the currently effective revision in the Master Organization. The revision displayed in the dispatch list may depend on the specific version that was assigned to the work order or operation at the time of creation, not necessarily the most current revision in the Master Organization.

Correct statements:

\* Statement A: Document attachments cannot be viewed on the Manage Supplier Operations page.

\* Statement C: Attachments can be added to document items, and updates can be managed through engineering change orders.

\* Statement D: Document item attachments are viewable both in the dispatch list and on the Manage Supplier Operations page via the attachment icon.

Oracle Manufacturing Cloud's "Dispatch List" functionality documentation outlines how document item attachments are handled and displayed.



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