

# Oracle 1z0-1075-25 Free Exam Questions | 1z0-1075-25 New Braindumps Ebook

## Latest Q&A



# 1Z0-1077-23

Q&A + SIM

All in One

What's more, part of that GetValidTest 1z0-1075-25 dumps now are free: <https://drive.google.com/open?id=1IjSjqHQMSXT7dZ3Cy8TpUt8IAQUMmv3j>

The 1z0-1075-25 mock tests are specially built for you to evaluate what you have studied. These Oracle Manufacturing Cloud 2025 Implementation Professional (1z0-1075-25) practice exams (desktop and web-based) are customizable, which means that you can change the time and questions according to your needs. Our 1z0-1075-25 Practice Tests teach you time management so you can pass the Oracle Manufacturing Cloud 2025 Implementation Professional (1z0-1075-25) certification exam.

We should formulate a set of high efficient study plan to make the 1z0-1075-25 exam dumps easier to operate. Here our products strive for providing you a comfortable study platform and continuously upgrade 1z0-1075-25 test prep to meet every customer's requirements. Under the guidance of our 1z0-1075-25 Test Braindumps, 20-30 hours' preparation is enough to help you obtain the Oracle certification, which means you can have more time to do your own business as well as keep a balance between a rest and taking exams.

>> Oracle 1z0-1075-25 Free Exam Questions <<

## Free Download 1z0-1075-25 Free Exam Questions - Pass 1z0-1075-25 in One Time - Perfect 1z0-1075-25 New Braindumps Ebook

Under the guidance of our 1z0-1075-25 preparation materials, you are able to be more productive and efficient, because we can provide tailor-made exam focus for different students, simplify the long and boring reference books by adding examples and diagrams and our experts will update 1z0-1075-25 Guide dumps on a daily basis to avoid the unchangeable matters. You can finish your daily task with our 1z0-1075-25 study materials more quickly and efficiently.

## Oracle Manufacturing Cloud 2025 Implementation Professional Sample Questions (Q50-Q55):

NEW QUESTION # 50

You are implementing project-driven supply chain functionality. You need to set up movement requests to issue or transfer project material to manage the inventory associated with projects and tasks.

Which two are types of movement requests to issue or transfer project material?

- **A. Transfer project material from one subinventory to another.**
- B. Pick transactions Interfaced by the project costing project and task using the project material, common Inventory, or Inventory from another project.
- C. Create o movement receipt line with the Project Costing widget.
- **D. Perform manual pick for such movement requests using the project material, common inventory, or inventory from another project.**

**Answer: A,D**

Explanation:

When setting up movement requests in a project-driven supply chain, you need to manage inventory associated with specific projects and tasks. The two correct types of movement requests in this context are:

\* Statement A : Transfer project material from one subinventory to another - This is a standard type of movement request in Oracle Cloud, allowing project materials to be transferred between subinventories.

It is essential for managing inventory tied to specific projects and tasks, ensuring that materials are available where needed for project execution.

Oracle Fusion SCM Cloud: Inventory Management Guide describes how material transfers can be executed between subinventories, including project-based transfers.

Statement D : Perform manual pick for such movement requests using the project material, common inventory, or inventory from another project - Manual picking for project-specific material is another supported operation. It allows users to perform manual picks from various sources, such as project material, common inventory, or even inventory from other projects.

Reference : Oracle Project-Driven Supply Chain documentation explains how manual picks can be configured to source inventory based on project requirements.

Incorrect Statements:

Statement B : Pick transactions are not interfaced specifically by project costing. Although project costing is relevant for tracking costs, it is not the driving factor behind pick transactions.

Statement C : There is no concept of creating a movement receipt line with the " Project Costing widget " in Oracle Manufacturing Cloud.

## NEW QUESTION # 51

In which three ways does Supply Chain Orchestration enrich supply requests with project details to support outside processing for a project-specific work order?

- **A. Expenditure Type is set to the expenditure type associated to the outside processing Item.**
- **B. Expenditure Item Date is set to the requested need-by date and Expenditure Organization is set to the manufacturing plant.**
- **C. Supply Chain Orchestration initiates the creation of a requisition with the project details.**
- D. Expenditure Item Date is set to the receipt date and Expenditure Organization is set to the manufacturing plant.
- E. Supply Chain Orchestration initiates the creation of a purchase order without the work order.

**Answer: A,B,C**

Explanation:

Supply Chain Orchestration (SCO) plays a vital role in managing project-specific work orders, particularly for outside processing. Here's how it enriches supply requests with project details:

\* Statement B : Expenditure Item Date is set to the requested need-by date and Expenditure Organization is set to the manufacturing plant - In project-specific work orders, Supply Chain Orchestration assigns the need-by date as the Expenditure Item Date. The Expenditure Organization is typically set to the manufacturing plant handling the work order.

Oracle Fusion Project-Driven Supply Chain documents this behavior, showing how expenditure details are linked to the project for costing purposes.

Statement D : Supply Chain Orchestration initiates the creation of a requisition with the project details - SCO automatically creates a requisition with all relevant project details, such as project number, task, and expenditure information. This ensures that the procurement process is aligned with the project's financial and material requirements.

Reference : Oracle SCM Cloud Supply Chain Orchestration User Guide details the automated creation of requisitions with project data for external processing.

Statement E : Expenditure Type is set to the expenditure type associated with the outside processing item - In Oracle Cloud, expenditure types must align with the specific processing items. SCO ensures that the correct expenditure type is applied to the work

order and subsequent requisitions.

Reference : Project Financial Management guides in Oracle SCM Cloud explain how expenditure types are associated with items, ensuring accurate costing.

Incorrect Statements:

Statement A : SCO does not initiate the creation of a purchase order without the work order. A work order is essential for processing the outside work, and its absence would disrupt the orchestration process.

Statement C : The Expenditure Item Date is not set to the receipt date but rather to the requested need-by date for proper alignment with project scheduling.

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

**Answer: D**

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

Your customer runs two daily shifts in their 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 for the evening shift.

Which two actions must the customer perform to associate LATHE with W1?

- **A. Deselect the Available 24 Hours check box and, in the Resource Availability region, enter 3 against LATHE in the Morning Shift column.**
- B. Select the Available 24 Hours check box and, in the Resource Availability region, enter 2 against LATHE in the Evening Shift column.
- C. Select the Available 24 Hours check box and, in the Resource Availability region, enter 3 against LATHE In the Morning Shift column.
- D. Deselect the Available 24 Hours check box and, in the Resource Availability region, enter 40% against LATHE In the Evening Shift column.
- **E. Deselect the Available 24 Hours check box and, in the Resource Availability region, enter ~z against LATHE in the Evening Shift column,**
- F. Deselect the Available 24 Hours check box and, in the Resource Availability region, enter 60% against LATHE in the Morning Shift column.

**Answer: A,E**

Explanation:

To allocate specific units of the LATHE resource to morning and evening shifts in Oracle Manufacturing Cloud, you need to configure the resource availability per shift as follows:

\* Deselect the Available 24 Hours check box - This ensures that the resource availability is limited to specific shifts instead of being

available 24/7.

\* Enter 3 in the Morning Shift column - Assigning 3 units of LATHE to the morning shift allocates those units for use only during the morning.

\* Enter 2 in the Evening Shift column - Assigning 2 units to the evening shift ensures that the remaining LATHE units are available for the evening shift.

Oracle Cloud SCM documentation details how to manage Resource Availability for specific shifts by configuring the number of units assigned to different shifts in a work center.

#### NEW QUESTION # 54

A Production Operator needs to load work order operation transactions from an external system into Manufacturing Cloud. What is the correct sequence of tasks to achieve this?

- A. Load data to data repository > Load file from UCM to interface table > Export file to UCM server > Process import operations transactions.
- B. Export file to UCM server > Load data to data repository > Process import operations transactions > Load file from UCM to interface table.
- C. Load data to data repository > Export file to UCM server > Process import operations transactions > Load file from UCM to Interface table.
- **D. Load data to data repository > Export file to UCM server > Load file from UCM to interface table > Process import operations transactions.**

**Answer: D**

Explanation:

When loading work order operation transactions from an external system into Oracle Manufacturing Cloud, the correct sequence of tasks is:

\* Load data to the data repository : This step ensures the external data is available in Oracle Manufacturing Cloud.

\* Export file to UCM server : The data file is then exported to the Universal Content Management (UCM) server, which acts as a staging area for further processing.

\* Load file from UCM to interface table : The data from the UCM server is loaded into the appropriate interface table.

\* Process import operations transactions : Finally, the system processes the imported transactions and updates the work orders accordingly.

Incorrect sequences:

\* Options A, B, C do not follow the correct order, particularly around the interaction between the UCM server and the interface tables.

Oracle Manufacturing Cloud documentation on File-Based Data Import (FBDI) explains the necessary steps and sequence for loading work order transactions from external systems.

#### NEW QUESTION # 55

.....

GetValidTest offers authentic and up-to-date 1z0-1075-25 study material that every candidate can rely on for good preparation. Our top priority is to help you pass the Oracle Manufacturing Cloud 2025 Implementation Professional (1z0-1075-25) exam on the first try. The cost of registering for a certification Oracle Manufacturing Cloud 2025 Implementation Professional (1z0-1075-25) exam is quite expensive, ranging between \$100 and \$1000. After paying such an amount, the candidate is sure to be on a tight budget. GetValidTest provides Oracle Manufacturing Cloud 2025 Implementation Professional (1z0-1075-25) preparation material at very low prices compared to other platforms. We also assure you that the amount will not be wasted and you will not have to pay for the Oracle Manufacturing Cloud 2025 Implementation Professional (1z0-1075-25) certification test for a second time.

**1z0-1075-25 New Braindumps Ebook:** <https://www.getvalidtest.com/1z0-1075-25-exam.html>

You will be headed forward towards success in the perfect manner and GetValidTest 1z0-1075-25 New Braindumps Ebook's 1z0-1075-25 New Braindumps Ebook - Oracle Manufacturing Cloud 2025 Implementation Professional Certified Professional 1z0-1075-25 New Braindumps Ebook - Oracle Manufacturing Cloud 2025 Implementation Professional latest audio guide and [TK To get perfect preparation for the 1z0-1075-25 New Braindumps Ebook - Oracle Manufacturing Cloud 2025 Implementation Professional Certified Professional 1z0-1075-25 New Braindumps Ebook - Oracle Manufacturing Cloud 2025 Implementation Professional updated video training completely rely on the helping tools of GetValidTest 1z0-1075-25 New Braindumps Ebook, The latest updated 1z0-1075-25 New Braindumps Ebook - Oracle Manufacturing Cloud 2025 Implementation Professional latest training material for you is aim the purpose to you can pass the exam 100%.

