

1z0-1075-25 Reliable Test Objectives & 1z0-1075-25 Latest Test Report



P.S. Free 2026 Oracle 1z0-1075-25 dumps are available on Google Drive shared by TrainingDumps:
https://drive.google.com/open?id=15oaVJWCb7eaJrcL_Yg8h5dpHeAkIKdI

During nearly ten years, our company has kept on improving ourselves, and now we have become the leader in this field. And now our 1z0-1075-25 training materials have become the most popular 1z0-1075-25 practice materials in the international market. There are so many advantages of our 1z0-1075-25 Study Materials, and as long as you free download the demos on our website, then you will know that how good quality our 1z0-1075-25 exam questions are in! You won't regret for your wise choice if you buy our 1z0-1075-25 learning guide!

One of the advantages of taking the TrainingDumps Oracle Manufacturing Cloud 2025 Implementation Professional (1z0-1075-25) practice exam (desktop and web-based) is that it helps applicants to focus on their weak areas. It also helps applicants to track their progress and make improvements. Oracle 1z0-1075-25 Practice Exams are particularly helpful in identifying areas where one needs more practice.

>> **1z0-1075-25 Reliable Test Objectives** <<

1z0-1075-25 Latest Test Report, Actual 1z0-1075-25 Tests

For the convenience of the Exams candidates, the difficult portions of the syllabus have been explained with the help of experts to be simplified. One remarkable feature of 1z0-1075-25 actual dumps questions and answers is their similarity with the real exam scenario. They not only give you understanding of the 1z0-1075-25 Exams but also impart you an opportunity to master it. To enhance further your exam ability and strengthen your learning, you can benefit yourself getting practice Oracle real dumps.

Oracle Manufacturing Cloud 2025 Implementation Professional Sample Questions (Q15-Q20):

NEW QUESTION # 15

A Production Operator is executing a work order at your plant. After completing move transactions, they notice that they have performed some incorrect move operations, including incorrect scrap and reject transactions. They must perform a reverse transaction to correct the errors. The operations are not count point-enabled and not auto-charged. Which four transactions are required to correct this situation?

- A. Reverse the product at the last operation.
- **B. Reverse at an operation.**
- **C. Reverse from Scrap to Ready.**
- **D. Reverse material issued to a work order.**
- **E. Reverse from Reject to Ready.**
- F. Reverse resources charged to a work order.

Answer: B,C,D,E

Explanation:

When correcting incorrect move operations such as scrap and reject transactions, and the operations are not count point-enabled and not auto-charged, multiple reverse transactions are required:

* Reverse material issued to a work order : This is required to correct any incorrect material that was issued to the work order initially.

* Reverse at an operation : This transaction allows the production operator to reverse an incorrect operation move to return the product to the previous step.

* Reverse from Scrap to Ready : If the operator incorrectly marked an item as scrap, this transaction moves it back to a ready state for further processing.

* Reverse from Reject to Ready : This transaction is used to reverse any items incorrectly marked as rejected back to a ready status.

Incorrect options:

* Reverse the product at the last operation (E) and Reverse resources charged to a work order (F) are not necessary since the operations are not count point-enabled and not auto-charged.

Oracle Cloud documentation on Move and Reverse Transactions explains how to correct incorrect operations, including reversing material issues, scrap, and reject transactions.

NEW QUESTION # 16

Two work definitions are created in the application: one for Engine Finished Good and the other for Pallet Finished Good. The Engine Finished Good item should have Pallet Finished Good as one of its components.

How can you establish the relationship between the Pallet and Engine work definitions?

- A. The two work definitions can be tied through Project or Selban numbers.
- **B. Create a subinventory to serve as the completion subinventory for yielding Pallet, and then use the same subinventory to serve as the supply subinventory of Pallet in the work definition created for Engine.**
- C. Work definition versions can be used to tie the work orders.
- D. Assign a higher priority to the work definition created for Engine and a lower one to the work definition for Pallet.

Answer: B

Explanation:

To establish a relationship between the work definitions of Engine Finished Good and Pallet Finished Good, you can create a common subinventory. This subinventory will serve as the completion subinventory for the Pallet Finished Good and the supply subinventory for the Engine Finished Good. This ensures that the Pallet Finished Good is completed in one process and is then available as a component for the Engine Finished Good.

* Subinventory Linking : Using a common subinventory ties the output from one work definition as an input to another. The Pallet becomes an inventory item that is consumed in the production of the Engine.

Oracle Manufacturing Cloud 's documentation on work definitions and inventory setups explains how subinventories are used to link different stages of production.

NEW QUESTION # 17

Which three are Cost accounting methods ?

- **A. Frozen Standard Cost**
- B. Layer Cost, also known as " LIFO "
- **C. Actual Cost, also known as " FIFO "**
- **D. Perpetual Average Cost**
- E. Periodic Actual Cost

Answer: A,C,D

Explanation:

Oracle Manufacturing Cloud supports multiple cost accounting methods to help organizations track the cost of their goods and inventory effectively. Below is an explanation of the correct answers:

* Statement A : Perpetual Average Cost - This is a commonly used method in Oracle Cloud where the system continuously updates the average cost of an item with each receipt or transaction. This method is useful for organizations that need to track the moving average cost of goods in real-time.

Oracle SCM Cloud Cost Management Guide explains how Perpetual Average Cost is maintained and updated across transactions.

Statement C : Frozen Standard Cost - This method involves predefining a standard cost for each item at the beginning of a financial

period. The cost remains "frozen" throughout the period, and variances between the actual cost and the standard cost are tracked and analyzed separately.

Reference : Oracle Costing Methods documentation specifies that the Frozen Standard Cost method is particularly useful for manufacturers who need stable cost inputs over a financial period.

Statement D : Actual Cost, also known as "FIFO" - The FIFO (First In, First Out) method records costs based on the order in which items are received. It is a type of actual costing where items are valued based on the specific costs of the earliest received inventory. Oracle Cloud supports FIFO as part of its actual costing methods.

Reference : Oracle Cost Accounting documentation details the use of FIFO for tracking actual costs in a layered costing approach.
Incorrect Statements:

Statement B : Layer Cost, also known as "LIFO" - Oracle Cloud does not natively support LIFO (Last In, First Out) as a cost method due to accounting and regulatory restrictions in various regions. LIFO is generally not used in the system as a standard method.

Statement E : Periodic Actual Cost - While there is a method called Periodic Average Cost, Periodic Actual Cost is not typically listed as a standard costing method in Oracle Cloud.

NEW QUESTION # 18

A Production Supervisor queries a work order, WO-1025, from the Manage Work Orders page. On the Entering Edit Work Order: WO-1025 page, the supervisor finds a General Information, Operations, and History tab, but no Reservations tab.

What are two reasons for the Reservations tab not being displayed for WO-1025?

- A. It is not a Plan-to-Produce work order.
- B. It is not a Drop-Ship work order.
- C. It is not a Configured Item work order.
- D. It is not a Pick-to-Order work order.
- E. It is not a Back-to-Back work order.

Answer: C,E

Explanation:

In Oracle Manufacturing Cloud, the Reservations tab on the Edit Work Order page is displayed only for specific types of work orders that require reservations of components or materials. The absence of the Reservations tab in work order WO-1025 indicates that the work order is not one of the following types:

* Configured Item Work Order (A) : Configured items are typically built based on specific customer requirements, and reservations of components are often necessary. Since WO-1025 is not a configured item work order, the Reservations tab is not shown.

* Back-to-Back Work Order (E) : Back-to-back work orders are linked to sales orders and require reservations of materials to fulfill the specific demand. Since WO-1025 is not a back-to-back work order, the tab is not displayed.

Incorrect options:

* B, C, D : Drop-Ship, Pick-to-Order, and Plan-to-Produce work orders do not typically require reservations in the same way as configured or back-to-back orders, which is why they are not the reasons for the absence of the Reservations tab.

Oracle Cloud documentation on work order types and the Reservations tab explains the conditions under which reservations are required and when the tab is displayed.

NEW QUESTION # 19

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

Answer: B

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 # 20

.....

TrainingDumps 1z0-1075-25 latest exam dumps are the reliable and valid study material with latest & guaranteed questions & answers for your preparation. We promise you the easiest way to success and offer you the most prestigious and updated 1z0-1075-25 Exam Training practice which carry 100% money return policy. Come on, and use Oracle 1z0-1075-25 pdf download torrent, you can pass your 1z0-1075-25 actual test at first attempt.

1z0-1075-25 Latest Test Report: https://www.trainingdumps.com/1z0-1075-25_exam-valid-dumps.html

Oracle 1z0-1075-25 Reliable Test Objectives We will try genuinely and sincerely to meet all the requirements of our customers, As a candidate for the 1z0-1075-25 Latest Test Report - Oracle Manufacturing Cloud 2025 Implementation Professional certification, you should insist on and never give up for a higher pursue no matter how difficult it is to conquer, However, our 1z0-1075-25 Latest Test Report - Oracle Manufacturing Cloud 2025 Implementation Professional practice materials are different which can be obtained immediately once you buy them on the website, and then you can begin your journey as soon as possible, And how to refund?

Features and Conventions of This Book, Paying for Search Actual 1z0-1075-25 Tests Placement, We will try genuinely and sincerely to meet all the requirements of our customers, As a candidate for the Oracle Manufacturing Cloud 2025 Implementation Professional certification, you 1z0-1075-25 should insist on and never give up for a higher pursue no matter how difficult it is to conquer.

Three Formats OF 1z0-1075-25 Practice Material By TrainingDumps

However, our Oracle Manufacturing Cloud 2025 Implementation Professional practice materials are different which 1z0-1075-25 Reliable Test Objectives can be obtained immediately once you buy them on the website, and then you can begin your journey as soon as possible.

And how to refund, To achieve this goal the "TrainingDumps" is offering valid, updated, and real Oracle 1z0-1075-25 exam questions.

- Latest 1z0-1075-25 Braindumps Files Trustworthy 1z0-1075-25 Pdf 1z0-1075-25 Pass4sure Open website www.troytecdumps.com and search for 1z0-1075-25 for free download Best 1z0-1075-25 Study Material
- Exam 1z0-1075-25 Introduction New 1z0-1075-25 Test Blueprint Best 1z0-1075-25 Study Material Simply search for 「 1z0-1075-25 」 for free download on www.pdfvce.com New 1z0-1075-25 Test Vce
- 1z0-1075-25 Study Tool Make You Master 1z0-1075-25 Exam in a Short Time Search for “ 1z0-1075-25 ” and obtain a free download on 《 www.prep4away.com 》 1z0-1075-25 New Braindumps Pdf
- 1z0-1075-25 Study Tool Make You Master 1z0-1075-25 Exam in a Short Time Immediately open (www.pdfvce.com) and search for 1z0-1075-25 to obtain a free download Latest 1z0-1075-25 Braindumps Files
- Quiz 2026 Efficient Oracle 1z0-1075-25 Reliable Test Objectives Search on www.testkingpass.com for 《 1z0-1075-25 》 to obtain exam materials for free download 1z0-1075-25 Test King
- Exam 1z0-1075-25 Introduction 1z0-1075-25 Latest Exam Camp Exam 1z0-1075-25 Questions Fee Download 《 1z0-1075-25 》 for free by simply entering www.pdfvce.com website Exam 1z0-1075-25 Questions Fee
- Current 1z0-1075-25 Exam Content New 1z0-1075-25 Test Vce 1z0-1075-25 Test King Download 1z0-1075-25 for free by simply searching on www.prep4away.com 1z0-1075-25 Reliable Test Objectives
- Test 1z0-1075-25 Duration 1z0-1075-25 Pass4sure Best 1z0-1075-25 Study Material Search for 1z0-

- 1075-25 ◁ and download it for free immediately on www.pdfvce.com Current 1z0-1075-25 Exam Content
- By Achieving the Oracle 1z0-1075-25 You will Get the Job ↔ Search for 「 1z0-1075-25 」 and download exam materials for free through ✓ www.examcollectionpass.com ✓ 1z0-1075-25 New Braindumps Pdf
 - 1z0-1075-25 Reliable Test Vce New 1z0-1075-25 Test Blueprint 1z0-1075-25 Reliable Test Sample Search for ⇒ 1z0-1075-25 ⇐ and download it for free on (www.pdfvce.com) website 1z0-1075-25 Reliable Test Sample
 - HOT 1z0-1075-25 Reliable Test Objectives 100% Pass | Valid Oracle Oracle Manufacturing Cloud 2025 Implementation Professional Latest Test Report Pass for sure The page for free download of ➡ 1z0-1075-25 on “ www.examcollectionpass.com ” will open immediately Trustworthy 1z0-1075-25 Pdf
 - qasimueqn583136.p2blogs.com, socialfactories.com, jasperh690996.dgbloggers.com, joanqvrl296382.wikibyby.com, tornadosocial.com, bookmarksoflife.com, www.stes.tyc.edu.tw, albielpbd070055.webbuzzfeed.com, getsocialpr.com, tayahpru618358.fliplife-wiki.com, Disposable vapes

2026 Latest TrainingDumps 1z0-1075-25 PDF Dumps and 1z0-1075-25 Exam Engine Free Share: https://drive.google.com/open?id=15oaVJWCb7eaJrcL_Yg8h5dpHeAkIKdl