

1z0-1075-25 VCE Dumps | Reliable 1z0-1075-25 Test Simulator



DOWNLOAD the newest TestBraindump 1z0-1075-25 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1NDPhioJvWjm3WJvflD5IFvrPh8QIEYYk>

In order to provide the best 1z0-1075-25 test training guide for all people, our company already established the integrate quality manage system, before sell serve and promise after sale. If you buy the 1z0-1075-25 preparation materials from our company, we can make sure that you will have the right to enjoy the 24 hours full-time online service on our 1z0-1075-25 Exam Questions. In order to help the customers solve the problem at any moment, our server staff will be online all the time give you the suggestions on 1z0-1075-25 study guide.

Our 1z0-1075-25 study guide has PDF, Software/PC, and App/Online three modes. You can use scattered time to learn whether you are at home, in the company, or on the road. At the same time, the contents of 1z0-1075-25 learning test are carefully compiled by the experts according to the content of the examination syllabus of the calendar year. With our 1z0-1075-25 Study Materials, you only need to spend 20 to 30 hours to practice before you take the 1z0-1075-25 test, and have a high pass rate of 98% to 100%.

>> **1z0-1075-25 VCE Dumps** <<

Reliable 1z0-1075-25 Test Simulator - 1z0-1075-25 New Braindumps Sheet

Many candidates like APP test engine of 1z0-1075-25 exam braindumps because it seem very powerful. If you are interested in this version, you can purchase it. This version provides only the questions and answers of 1z0-1075-25 exam braindumps but also some functions easy to practice and master. It can be used on any electronic products if only it can open the browser such as Mobile Phone, Ipad and others. If you always have some fear for the real test or can't control the time to finish your test, APP test engine of Oracle 1z0-1075-25 Exam Braindumps can set timed test and simulate the real test scene for your practice.

Oracle Manufacturing Cloud 2025 Implementation Professional Sample Questions (Q40-Q45):

NEW QUESTION # 40

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

Answer: B,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 # 41

You are defining a standard operation for visual inspection. You want the completion of this standard operation to be reported in all work orders that reference it.

Which setup task must you perform to achieve this?

- A. Select the Count Point check box while defining the standard operation.
- B. Select the Automatically Transact check box while defining the standard operation.
- C. Deselect the Count Point check box while defining the standard operation.
- D. Ensure that the Charge Type of the resource is Automatic.

Answer: A

NEW QUESTION # 42

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

Answer: B,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 # 43

Which three statements are true about managing Units of Measure?

- A. If you want to transact items in units of measure that belong to classes other than their primary UOM class, you must define conversions between the base units of measure in different UOM classes.
- B. Conversions between classes are unique for each item; the conversion rate varies for intraclass units of measure.
- C. A unit of measure conversion is a mathematical relationship between two different units of measure.
- D. A unit of measure standard conversion specifies the conversion factor by which the unit of measure is equivalent to the unit of measure class.
- E. You must define the unit of measure class with a base unit of measure.

Answer: A,C,E

Explanation:

In Oracle Manufacturing Cloud, managing Units of Measure (UOM) is critical to ensuring that transactions, measurements, and conversions are handled accurately. Below is a detailed explanation of the correct statements:

* Statement A : You must define the unit of measure class with a base unit of measure - This is a fundamental setup in Oracle Manufacturing Cloud. Every UOM class must have a base unit of measure defined because it serves as the reference for all conversions within the class. The base UOM acts as a standard, and all other UOMs within the class are defined relative to it. Oracle Fusion SCM: "Units of Measure Setup" documentation explains the importance of defining a base unit for every UOM class for system consistency and accurate conversions.

Statement B : If you want to transact items in units of measure that belong to classes other than their primary UOM class, you must define conversions between the base units of measure in different UOM classes - This is true. If an item's UOM belongs to one class, but you need to transact in another UOM from a different class, a conversion must be defined between the base UOMs of the two classes. This ensures seamless inter- class transactions and measurement consistency.

Reference : Oracle Cloud SCM Common Setup Guide for "Units of Measure Conversion" states that cross- class UOM transactions require conversion definitions for operational accuracy.

Statement E : A unit of measure conversion is a mathematical relationship between two different units of measure - UOM conversions in Oracle Cloud are defined mathematically, typically by specifying a conversion factor. This relationship is used by the system to automatically convert quantities between different units of measure, whether for inter-class or intra-class conversions.

Reference : Oracle Fusion Cloud SCM Documentation on "UOM Conversions" explains that a mathematical formula or factor is needed to establish the relationship between two UOMs, enabling transactions across different UOMs.

Incorrect Statements:

Statement C : A unit of measure standard conversion specifies the conversion factor by which the unit of measure is equivalent to the unit of measure class - This statement is incorrect because a standard conversion relates two UOMs directly, not between a UOM and the class itself. Conversions operate between specific UOMs, not between a UOM and its class.

Statement D : Conversions between classes are unique for each item; the conversion rate varies for intraclass units of measure - This is not accurate because conversions between UOM classes are not unique for each item. Once a UOM conversion is established between classes, it applies globally unless there are specific item-level conversions.

This ensures a consistent approach to defining, transacting, and converting units of measure across different manufacturing and inventory processes within Oracle Manufacturing Cloud.

NEW QUESTION # 44

Your customer has multiple distribution centers and a few manufacturing plants. The plants manufacture different items with some overlap between them. The distribution centers stock parts from all plants.

A Corporate Engineering team is responsible for centrally defining items and catalogs. This team defines the items and sets the attributes for most parameters. The respective distribution centers and manufacturing plants must be allowed to change some attributes locally.

What is the best way to achieve this?

- A. Set up plants as inventory organizations, and distribution centers and the corporate Engineering organization as item organizations.
- B. Set up plants and the Corporate Engineering organization as item organizations, and distribution centers as inventory organizations.
- C. Set up plants and the Corporate Engineering organization as Inventory organizations, and distribution centers as item organizations.
- D. Set up plants, distribution centers, and the Corporate Engineering organization as inventory organizations.

- E. Set up plants and distribution centers as inventory organizations, and the Corporate Engineering organization as an Item organization.

Answer: E

Explanation:

In Oracle Cloud, managing items and their attributes across multiple organizations requires careful structuring of inventory and item organizations. The best way to configure this setup given the customer 's requirements is as follows:

* Plants and Distribution Centers as Inventory Organizations : Inventory organizations are required to manage on-hand quantities, perform transactions, and handle the physical movement of materials.

Plants need to be inventory organizations to manage production, and distribution centers need to be inventory organizations to manage stocking and distribution.

* Corporate Engineering Organization as an Item Organization : An item organization is responsible for centrally defining item attributes. By setting the Corporate Engineering team as an item organization, you ensure that item definitions are controlled centrally. The team can define standard attributes while allowing inventory organizations (plants and distribution centers) to modify certain attributes at their level based on local needs.

This structure allows for centralized item management with localized flexibility for plants and distribution centers.

Oracle SCM Cloud guides for " Item and Inventory Organizations " explain how item organizations allow centralized management of item definitions while inventory organizations handle the physical inventory and can override certain attributes locally.

Incorrect Options:

A : Defining all entities as inventory organizations would not allow centralized control of item attributes.

C , D , E : These setups would either limit the ability to control item attributes centrally or misassign organizations that need to handle physical inventory as item-only organizations.

NEW QUESTION # 45

.....

Nowadays the competition in the job market is fiercer than any time in the past. If you want to find a good job, you must own good competences and skillful major knowledge. So owning the 1z0-1075-25 certification is necessary for you because we will provide the best study materials to you. Our 1z0-1075-25 exam torrent is of high quality and efficient, and it can help you pass the test successfully. The product we provide with you is compiled by professionals elaborately and boosts varied versions which aimed to help you learn the 1z0-1075-25 Study Materials by the method which is convenient for you. They check the update every day, and we can guarantee that you can get a free update service from the date of purchase.

Reliable 1z0-1075-25 Test Simulator: <https://www.testbrindump.com/1z0-1075-25-exam-prep.html>

Oracle 1z0-1075-25 VCE Dumps Also there are a part of candidates who like studying on computer or electronic products, Oracle 1z0-1075-25 VCE Dumps This training material is not only have reasonable price, and will save you a lot of time, Currently purchasing valid 1z0-1075-25 test questions is not a secret any more, Our company has been putting emphasis on the development and improvement of 1z0-1075-25 test prep over ten year without archaic content at all.

Install IronRuby and choose the right development environment for your needs, 1z0-1075-25 Its trees give life and help our planet breathe, Also there are a part of candidates who like studying on computer or electronic products.

Unparalleled Oracle 1z0-1075-25 VCE Dumps Are Leading Materials & Trustworthy 1z0-1075-25: Oracle Manufacturing Cloud 2025 Implementation Professional

This training material is not only have reasonable price, and will save you a lot of time, Currently purchasing Valid 1z0-1075-25 Test Questions is not a secret any more.

Our company has been putting emphasis on the development and improvement of 1z0-1075-25 test prep over ten year without archaic content at all, It's structured in such a way so you can easily access the page you need with a single click.

- Exam 1z0-1075-25 Vce 1z0-1075-25 Free Vce Dumps 1z0-1075-25 Real Questions Search on ► www.prepawayete.com ◀ for ⇒ 1z0-1075-25 ⇐ to obtain exam materials for free download 1z0-1075-25 Reliable Dumps
- Trustworthy 1z0-1075-25 Exam Torrent 1z0-1075-25 Study Demo Updated 1z0-1075-25 CBT Search for [1z0-1075-25] and obtain a free download on (www.pdfvce.com) 1z0-1075-25 Test Simulator Free
- Don't Miss Up to 365 Days of Free Updates - Buy 1z0-1075-25 Questions Now Simply search for 1z0-1075-25

