

1z0-1075-25 Prüfungs, 1z0-1075-25 Trainingsunterlagen



Oracle

1Z0-1075-25

Oracle Manufacturing Cloud 2025 Implementation
Professional
QUESTION & ANSWERS

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Je früher die Zertifizierung der Oracle 1z0-1075-25 zu erwerben, desto hilfreicher ist es für Ihre Karriere in der IT-Branche. Vielleicht haben Sie erfahren, dass die Vorbereitung dieser Prüfung viel Zeit oder Gebühren fürs Training braucht. Aber die Oracle 1z0-1075-25 Prüfungssoftware von uns widerspricht diese Darstellung. Die komplizierte Sammlung und Ordnung der Prüfungsunterlagen der Oracle 1z0-1075-25 werden von unserer professionellen Gruppen fertiggestellt. Genießen Sie doch die wunderbaren Wirkungen der Prüfungsvorbereitung und den Erfolg bei der Oracle 1z0-1075-25 Prüfung!

Mit der Entwicklung der Gesellschaft ist IT-Industrie von vielen Leuten beliebt. Und es gibt immer Leute, die Oracle 1z0-1075-25 IT-Zertifizierungen besitzen wollen und Fortschritte in ihrer Karriere machen. In diesem Fall sollen Sie an ZertFragen denken. Und das ist Ihr gute Helfer. Die starke Oracle 1z0-1075-25 Dumps von ZertFragen sind die Folgen und die Erfahrung von reichen IT-Eliten. Sie können leichter Erfolg machen, wenn Sie ihre Erfahrungen bekommen.

>> 1z0-1075-25 Prüfungs <<

Oracle 1z0-1075-25 Trainingsunterlagen - 1z0-1075-25 Exam

Viel Zeit und Geld auszugeben ist nicht so gut als eine richtige Methode auszuwählen. Wenn Sie jetzt auf die Oracle 1z0-1075-25 Prüfung vorbereiten, dann ist die Software, die vom Team der ZertFragen hergestellt wird, ist Ihre beste Wahl. Unser Ziel ist sehr einfach, dass Sie die Oracle 1z0-1075-25 Prüfung bestehen. Wenn das Ziel nicht erreicht wird, bieten wir Ihnen volle Rückerstattung, um ein Teil Ihres Verlustes zu kompensieren. Bitte glauben Sie unsere Herzlichkeit! Wir wünschen Ihnen viel Glück beim Test der Oracle 1z0-1075-25!

Oracle Manufacturing Cloud 2025 Implementation Professional 1z0-1075-25

Prüfungsfragen mit Lösungen (Q42-Q47):

42. Frage

You create a work order, in which some of the operations have components with the Push supply type. While reporting material consumption on the Report Material Transaction page, you want the Push components to default whenever the operator selects Show Components.

Which setup task must you perform in the Manage Plant Parameters section to achieve this?

- A. Set Default Transaction Mode to AIL
- B. Set Default Transaction Mode to Entered.
- **C. Set Default Transaction Mode to Work Definition.**
- D. Set Default Transaction Mode to Entered and Default Transaction Quantity to Work Definition.

Antwort: C

Begründung:

To ensure that Push components are automatically defaulted when reporting material consumption on the Report Material Transaction page, you must configure the system to use the Work Definition as the default source for transactions.

* Setting Default Transaction Mode to Work Definition ensures that the system automatically pulls the component list and quantities as defined in the work order or work definition when operators perform material transactions. This setting streamlines the material consumption process for Push supply type components.

Oracle Manufacturing Cloud 's " Plant Parameters " configuration guide explains how to set the Default Transaction Mode to manage material transactions efficiently, particularly when dealing with Push components.

43. Frage

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

Antwort: C

Begründung:

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.

44. Frage

Your client informs you that after running the " Process Item Structure Changes to Work Definitions " scheduled process, they received a workflow notification.

Which statement is NOT a workflow notification that you might get if automation is not performed?

- A. The replacement component has been assigned as an ad hoc Item to the same operation as the original component.
- B. The original component is not assigned to any work definition operation.
- C. The original component has been assigned to more than one work definition operation.
- D. The manufacturing plant is enabled for ERES, the work definition changes are not expected to go through an approval process.

Antwort: D

Begründung:

After running the " Process Item Structure Changes to Work Definitions " scheduled process, a series of workflow notifications may be triggered if the automation is not performed properly. The following notifications can be expected in scenarios where manual intervention is needed:

* Statement B is incorrect because, in Oracle Manufacturing Cloud, if the manufacturing plant is enabled for ERES (Engineering Release Execution System), it generally implies that any changes in work definitions would still require an approval process for validation and control. The fact that ERES is enabled would not automatically bypass the approval process.

Correct Notifications:

* Statement A : You may receive a notification that a replacement component has been assigned as an ad hoc item to the same operation where the original component was assigned.

* Statement C : A notification may alert you that the original component is not assigned to any work definition operation, signaling a potential issue that requires manual intervention.

* Statement D : It is also possible to receive a notification indicating that the original component has been assigned to more than one work definition operation, which may require review or adjustment.

Oracle Cloud documentation on " Process Item Structure Changes to Work Definitions " explains the notifications and approval steps involved when work definitions are modified without automation.

45. Frage

Which statement is NOT true about the Reservations tab?

- A. You can view the reservation details of a work order as a source of demand, and a sales order as supply.
- B. A work order can be reserved against one or more sales orders.
- C. Reservations are generally created when a Back-to-Back sales order or a Configured Items sales order is reserved for the work order.
- D. Demand details displayed are: Document Type (such as Sales Order), Customer Number and Name, Document Number, Due Date, and Quantity.
- E. Manual reservations can be done for a work order in inventory.

Antwort: A

Begründung:

In Oracle Manufacturing Cloud, the Reservations tab provides detailed information on reservations linked to work orders and sales orders. The following explains why statement E is not true:

* Statement E is incorrect : A work order is typically viewed as a source of supply , not demand. Sales orders generate demand, while work orders are created to supply the required products. Therefore, reservation details will show the work order as a source of supply and the sales order as the source of demand.

Correct statements:

* Statement A : Demand details such as document type (e.g., Sales Order), customer number, document number, due date, and quantity are displayed.

* Statement B : Reservations are often created for Back-to-Back or Configured Items sales orders to ensure the necessary products are reserved in the system for production.

* Statement C : A work order can be reserved against one or more sales orders, especially in cases of configurable or customized items.

* Statement D : Manual reservations for a work order can be made directly in inventory to allocate the necessary materials for production.

Oracle Cloud SCM documentation on reservations explains the interaction between work orders and sales orders and clarifies that work orders serve as sources of supply.

46. Frage

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

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

Antwort: C,D

Begründung:

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.

47. Frage

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Mit ZertFragen können Sie ganz leicht die Oracle 1z0-1075-25 Prüfung bestehen. Wenn Sie die Oracle 1z0-1075-25 Schulungsunterlagen im ZertFragen wählen und Oracle 1z0-1075-25 die Prüfungsfragen und Antworten zur Zertifizierungsprüfung herunterladen, werden Sie sicher selbstbewusster sein, dass Sie die Prüfung ganz leicht bestehen können. Obwohl es auch andere Prüfungsunterlagen zur Oracle 1z0-1075-25 Zertifizierungsprüfung auf andere Websites gibt, versprechen wir Ihnen, dass unsere Produkte am besten sind. Unsere Übungsfragen- und antworten sind sehr präzise. Sie umfassen viele Wissensgebiete. Sie sind immer erneuert und ergänzt. Deshalb steht unser ZertFragen Ihnen eine genaue Prüfungsvorbereitung zur Verfügung. Wenn Sie ZertFragen wählen, können Sie viel Zeit ersparen, ganz leicht und schnell die Oracle 1z0-1075-25 Zertifizierungsprüfung bestehen und so schnell wie möglich ein IT-Fachmann in der Oracle IT-Branche werden.

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Oracle 1z0-1075-25 Prüfungs Mit PDF Version können Sie die Unterlagen leicht lesen und drücken, Bessere Berufschancen in der IT-Branche mit Zertifikat der 1z0-1075-25 Trainingsunterlagen - Oracle Manufacturing Cloud 2025 Implementation Professional, Oracle 1z0-1075-25 Prüfungs Warum wir darauf so stolz sind, Außerdem verschafft unser ZertFragen 1z0-1075-25 Trainingsunterlagen in den Zertifizierungsbranchen große Reputation, Oracle 1z0-1075-25 Prüfungs Denn unsere Tech-Gruppe ist unglaublich kompetent.

Seine Wunde heilt doch, hoffe ich, Wie die folgende Umfragetabelle 1z0-1075-25 zeigt, ist dies weniger als vor der Weltwirtschaftskrise, Mit PDF Version können Sie die Unterlagen leicht lesen und drücken.

1z0-1075-25 Aktuelle Prüfung - 1z0-1075-25 Prüfungsguide & 1z0-1075-25 Praxisprüfung

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