

試験1z0-1075-25資格取得 &認定する1z0-1075-25復習時間 |大人気1z0-1075-25シミュレーション問題集



Oracle

1Z0-1075-25

Oracle Manufacturing Cloud 2025 Implementation
Professional
QUESTION & ANSWERS

Visit Now: <https://www.dumps-certify.com>

ちなみに、Topexam 1z0-1075-25の一部をクラウドストレージからダウンロードできます：<https://drive.google.com/open?id=1UVjXvOYsxRaR87mksnrfigt-W1gyaOdn>

いろいろな人はOracleの1z0-1075-25を長い時間で復習して試験のモードへの不適應で失敗することを心配していますから、我々Topexamはあなたに試験の前に試験の真実なモードを体験させます。Oracleの1z0-1075-25試験のソフトは問題数が豊富であなたに大量の練習で能力を高めさせます。そのほかに、専門家たちの解答への詳しい分析があります。あなたにOracleの1z0-1075-25試験に自信を持たせます。

Topexamの1z0-1075-25問題集は実際の1z0-1075-25認定試験と同じです。この問題集は実際試験の問題をすべて含めることができるだけでなく、問題集のソフト版は1z0-1075-25試験の雰囲気完全にシミュレートすることもできます。Topexamの問題集を利用してから、試験を受けるときに簡単に対処し、楽に高い点数を取ることができます。

>> 1z0-1075-25資格取得 <<

最高1z0-1075-25 | 最新の1z0-1075-25資格取得試験 | 試験の準備方法 Oracle Manufacturing Cloud 2025 Implementation Professional復習時間

顧客様と販売者の間での信頼性は苦勞かつ大切なことだと良く知られます。誠意をみなぎるOracle 1z0-1075-25試験備考資料は我々チームの專業化を展示されるし、最完全の質問と再詳細の解説でもって試験に合格するのを助けます。同時的に、皆様の認可は我々仕事の一番良い評価です。

Oracle Manufacturing Cloud 2025 Implementation Professional 認定 1z0-1075-25 試験問題 (Q35-Q40):

質問 # 35

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 Production Monitoring and turn on " Enable synchronization to IoT Production Monitoring " In Inventory Organization.**
- 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
- E. Enable IoT Asset Monitoring and turn on " Enable synchronization to IoT Asset Monitoring " in Resources.

正解: B

解説:

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.

質問 # 36

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

正解: A

解説:

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.

質問 # 37

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 Configured Item work order.**
- C. It is not a Drop-Ship work order.
- D. It is not a Pick-to-Order work order.
- **E. It is not a Back-to-Back work order.**

正解: B、E

解説:

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.

質問 # 38

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

正解: D

解説:

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.

質問 # 39

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

正解: A、B、D

解説:

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.

質問 # 40

.....

1z0-1075-25テストガイドのサービスは非常に優れています。開発プロセスにおける顧客のニーズを常に考慮します。1z0-1075-25学習質問には、PDF、PC、およびAPPの3つのバージョンがあります。必要に応じて選択できます。もちろん、事前に1z0-1075-25試験トレーニングの試用版を使用できます。それを使用した後、あなたはより深い経験を持つことになります。あなたの気持ちに応じて、お気に入りの1z0-1075-25学習教材バージョンを選択できます。1z0-1075-25学習質問など、優れたサービス製品を選択する傾向があると思います

1z0-1075-25復習時間: https://www.topexam.jp/1z0-1075-25_shiken.html

1z0-1075-25学習教材を使用すると、1z0-1075-25テストを受ける前に練習するのに20~30時間しかかからず、98%~100%の高いOracle Manufacturing Cloud 2025 Implementation Professional合格率が得られます、要に、1z0-1075-25トレーニング資料を考慮すると、高品質の問題集と第一流のサービスはファストの条件です、Oracle 1z0-1075-25資格取得つまり、学習教材を電話、コンピューターなどを含むすべての電子機器に適用できます、Oracle 1z0-1075-25資格取得 貴方達の試験に合格させることができないと、すぐに全額で返金いたします、私たちの1z0-1075-25試験の学習教材は、私たちの市場におけるファーストクラスのものであり、あなたにとって良い選択だと確信しています、Oracle 1z0-1075-25資格取得しかし、どのように何百の類似資料から最高のものを選択するか困ります。

1z0-1075-25試験問題を購入する前に、無料デモで1z0-1075-25模擬テストの特性と機能を知ることができます、時にお宅の皆さんはもう何年目になります、1z0-1075-25学習教材を使用すると、1z0-1075-25テストを受ける前に練習するのに20~30時間しかかからず、98%~100%の高いOracle Manufacturing Cloud 2025 Implementation Professional合格率が得られます。

便利1z0-1075-25 | 最高の1z0-1075-25資格取得試験 | 試験の準備方法 Oracle Manufacturing Cloud 2025 Implementation Professional復習時間

要に、1z0-1075-25トレーニング資料を考慮すると、高品質の問題集と第一流のサービスはファストの条件です、つまり、学習教材を電話、コンピューターなどを含むすべての電子機器に適用できます、貴方達の試験に合格させることができないと、すぐに全額で返金いたします。

私たちの1z0-1075-25試験の学習教材は、私たちの市場におけるファーストクラスのものであり、あなたにとっても良い選択だと確信しています。

- 1z0-1075-25トレーニング □ 1z0-1075-25テストサンプル問題 □ 1z0-1075-25復習教材 □ “
www.passtest.jp”は、□ 1z0-1075-25 □を無料でダウンロードするのに最適なサイトです1z0-1075-25トレーニング
- 試験の準備方法-信頼的な1z0-1075-25資格取得試験-検証する1z0-1075-25復習時間 □ ➡ www.goshiken.com
□サイトにて最新 ➡ 1z0-1075-25 □□□問題集をダウンロード1z0-1075-25日本語復習赤本
- 1z0-1075-25日本語復習赤本 □ 1z0-1075-25資格参考書 □ 1z0-1075-25資格参考書 □ □ www.xhs1991.com
□を入力して（1z0-1075-25）を検索し、無料でダウンロードしてください1z0-1075-25最新版
- 1z0-1075-25資格難易度 □ 1z0-1075-25学習指導 □ 1z0-1075-25テストサンプル問題 □ 《1z0-1075-25》
を無料でダウンロード □ www.goshiken.com □ウェブサイトを入力するだけ1z0-1075-25テストサンプル問題
- 1z0-1075-25入門知識 □ 1z0-1075-25復習教材 □ 1z0-1075-25日本語学習内容 □ ☀ jp.fast2test.com □ ☀ □
から簡単に☀ 1z0-1075-25 □☀ □を無料でダウンロードできます1z0-1075-25日本語版復習資料
- 無料でOracleの1z0-1075-25の試験問題集をダウンロードする □ ☀ www.goshiken.com □ ☀ □から簡単に▷
1z0-1075-25 ◁を無料でダウンロードできます1z0-1075-25日本語版問題解説
- 権威のある-有効的な1z0-1075-25資格取得試験-試験の準備方法1z0-1075-25復習時間 □ ▶ 1z0-1075-25 ◁の
試験問題は⇒ www.xhs1991.com ◀で無料配信中1z0-1075-25受験練習参考書
- 1z0-1075-25テストサンプル問題 □ 1z0-1075-25試験資料 □ 1z0-1075-25前提条件 □ ウェブサイト▶
www.goshiken.com ◀から☀ 1z0-1075-25 □☀ □を開いて検索し、無料でダウンロードしてください1z0-1075-
25入門知識
- 権威のある-有効的な1z0-1075-25資格取得試験-試験の準備方法1z0-1075-25復習時間 □ “www.passtest.jp
”に移動し、【1z0-1075-25】を検索して無料でダウンロードしてください1z0-1075-25無料過去問
- 1z0-1075-25最新版 □ 1z0-1075-25問題数 □ 1z0-1075-25学習指導 □ 《www.goshiken.com》を開いて【
1z0-1075-25】を検索し、試験資料を無料でダウンロードしてください1z0-1075-25日本語学習内容
- 1z0-1075-25無料過去問 □ 1z0-1075-25前提条件 □ 1z0-1075-25資格難易度 □ （www.shikenpass.com）サ
イトで《1z0-1075-25》の最新問題が使える1z0-1075-25模擬対策
- rishiovs652463.wikilima.com, montyavqe018902.blog-ezine.com, webdirectory777.com,
deborahesz264355.blogdal.com, keirannhzm411584.tdlwiki.com, jasonjsth790513.fare-blog.com,
tasneemzqbd124609.wikigiogio.com, sauluuxz337549.blog2news.com, lingeriebookmark.com,
fannieqrh571186.blogsvila.com, Disposable vapes

BONUS!!! Topexam 1z0-1075-25ダンプの一部を無料でダウンロード: <https://drive.google.com/open?id=1UVjXvOYsxRaR87mksmrfigt-W1gyaOdn>