

Oracle 1z0-1075-25参考書、1z0-1075-25最新知識



Oracle

1Z0-1075-25

Oracle Manufacturing Cloud 2025 Implementation
Professional
QUESTION & ANSWERS

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>> Oracle 1z0-1075-25参考書 <<

1z0-1075-25試験の準備方法 | 素晴らしい1z0-1075-25参考書試験 | 信頼的なOracle Manufacturing Cloud 2025 Implementation Professional最新知識

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Oracle Manufacturing Cloud 2025 Implementation Professional 認定 1z0-1075-25 試験問題 (Q34-Q39):

質問 # 34

To help ensure compliance with the US Code of Federal Regulations (21 CFR Part 11), your client wants to enable audit trail for manufacturing work definitions and standard operations.

Which is NOT included in the audit trail for standard operations such as creation, update, and deletion?

- A. Operation resources. Including alternate resources
- B. Attachments at any level
- C. Item structure component attributes referenced from Product Information Management(PIM)
- D. Work definition header and version attributes
- E. Descriptive flexfields (OFFs) at any level

正解: C

解説:

When enabling audit trail functionality to ensure compliance with the US Code of Federal Regulations (21 CFR Part 11), certain actions related to work definitions and standard operations are audited for changes such as creation, update, and deletion. However, not all aspects are tracked in the audit trail.

* Item structure component attributes referenced from Product Information Management (PIM) are not included in the audit trail. PIM attributes are managed separately from manufacturing-specific data, and changes to these components are not captured in the standard operations audit trail.

Audited components typically include:

- * Work definition header and version attributes
- * Descriptive flexfields (DFFs) at any level
- * Attachments at any level
- * Operation resources, including alternate resources

Oracle Manufacturing Cloud 's documentation on audit trails details the entities that can be tracked, and PIM attributes are not part of the work definitions audit scope.

質問 # 35

Your client 's company is in a regulated industries and must keep detailed records of their product manufacturing processes in accordance with the United States Food and Drug Administration (FDA) regulation on electronic records and signatures called 21 Code of Federal Regulations (CFR) Part 11.

You are implementing Oracle E-Signatures and E-Records for securely capturing, storing, retrieving, and printing electronic records and signatures in manufacturing. They enable Deferred Electronic Records and Electronic Signatures for Manufacturing Work Order Release in Oracle Manufacturing Cloud.

Which statement is NOT true about using Deferred Electronic Records and Electronic Signatures for Manufacturing Work Order Release?

- A. If the e-record is rejected, you can optionally resubmit the rejected electronic records.
- B. Using a deferred approval process with notifications, the work order is held in "Released" status until the approvals are obtained.
- C. It generates e-records on initial work order release through UI and sends notifications to approvers.
- D. These capabilities are supported for discrete and process work orders.

正解: B

解説:

When implementing Oracle E-Signatures and E-Records for compliance with 21 CFR Part 11 in regulated industries like the pharmaceutical or food industries, certain processes govern how electronic records and signatures are managed for manufacturing work orders. The statement that is not true is:

* Statement B is incorrect because when using deferred electronic records and signatures, the work order is not held in a "Released" status until approvals are obtained. Instead, the work order is placed in a "Pending Approval" state until signatures are collected and approval is granted. Only after approval does the work order move to a "Released" status.

Correct statements:

* Statement A : E-records are generated at the time of work order release, and notifications are sent to approvers for review.

* Statement C : Rejected e-records can be resubmitted for approval if necessary.

* Statement D : These capabilities are supported for both discrete and process manufacturing work orders.

Oracle Cloud documentation on " E-Signatures and E-Records " explains the approval process for electronic records, and the steps work orders go through from creation to approval.

質問 # 36

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

正解: E、 F

解説:

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.

質問 # 37

Your customer needs to add additional information to their work order traveler. Which statement is NOT true about the Extensible Work Order Traveler?

- A. The production operator can invoke It from the Manage Work Orders, Review Dispatch ust. and Manage Supplier Operations pages.
- B. Operators can invoke it by using the Generate Extensible Work Order Traveler Report task.
- C. It is a critical document that travels with the physical material during production.
- D. You use Page Composer to display only the required actions.
- E. You can generate the Extensible Work Order Traveler report only from the Review Dispatch List and Manage Supplier Operations pages.

正解: E

解説:

The Extensible Work Order Traveler is a customizable report that contains detailed information about a work order and travels with the physical material during production. The statement that is not true is:

* Statement A is incorrect because the Extensible Work Order Traveler report can be generated from multiple locations within Oracle Manufacturing Cloud, including the Manage Work Orders, Review Dispatch List , and Manage Supplier Operations pages.

It is not limited to only the Review Dispatch List and Manage Supplier Operations pages.

Correct statements:

* Statement B : The Extensible Work Order Traveler is a critical document used to communicate work order details during the production process.

* Statement C : Production operators can invoke the traveler from several key pages like Manage Work Orders and Review Dispatch List.

* Statement D : Operators can use the task "Generate Extensible Work Order Traveler Report" to invoke the report.

* Statement E : You can use Page Composer to customize the Extensible Work Order Traveler and display only the required actions, allowing flexibility in what information is presented.

Oracle Cloud documentation on the Extensible Work Order Traveler explains how the report can be invoked from various areas within the application and how it can be customized using Page Composer.

質問 # 38

Your customer is a light assembly manufacturing company that doesn't require shop floor control. A Manufacturing Engineer wants to generate a work definition automatically for some items, and wants to eliminate the explicit maintenance of work definitions. Which three steps must they perform and verify in the Work Definition area?

- A. Ensure there is only one default standard operation at any point in time.
- B. Ensure the predefined work definition name ORA_MAIN is active.
- C. Select a standard operation to be used in automatic work definition by enabling the Default attribute for automatic work definition.
- D. Select a resource to be used in automatic work definition by enabling the Default attribute for automatic work definition.
- E. Ensure the item is a standard item with a secondary item structure.

正解: B、C、D

解説:

In light assembly manufacturing environments where shop floor control is not required, a Manufacturing Engineer can automate the creation of work definitions to streamline production processes. The following steps must be performed and verified:

* Select a resource to be used in automatic work definition by enabling the Default attribute. This ensures that the system can automatically assign resources to the work definition without manual intervention.

* Ensure the predefined work definition name ORA_MAIN is active, as this serves as the template for automatically generating work definitions in the system.

* Select a standard operation for use in automatic work definition, also by enabling the Default attribute. This ensures that the system knows which operations to include in the work definitions.

Incorrect steps:

* C : Secondary item structure is not relevant for automatic work definitions.

* D : There can be multiple default operations, so it's not necessary to limit it to one.

Oracle Cloud SCM documentation on "Automatic Work Definitions" explains the steps and settings required for light assembly manufacturing environments.

質問 # 39

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さまざまな年齢層の研究条件に基づくさまざまな種類のアンケートによると、当社の1z0-1075-25テスト準備はこれらの研究グループ向けに完全に設計されており、1z0-1075-25試験の準備時の能力と効率を向上させ、目標とする1z0-1075-25証明書が正常に作成されました。1z0-1075-25の質問トレントには多くの利点がありますので、ご紹介します。Oracleの1z0-1075-25試験に合格することができます。

1z0-1075-25最新知識: <https://jp.fast2test.com/1z0-1075-25-premium-file.html>

そして、一年前に購入記録がある場合に、次回の試験準備のために1z0-1075-25 Oracle Manufacturing Cloud 2025 Implementation Professional問題集参考書を購入したいなら、50%割引を与えます、Oracle 1z0-1075-25参考書 それに、あなたに極大な便利と快適をもたらせませう、Oracle 1z0-1075-25参考書 受験生の皆さんはほとんど仕事しながら試験の準備をしているのですから、大変でしょう、Fast2test 1z0-1075-25最新知識を選ぶのは成功に導く鍵を選ぶのに等しいです、Oracle 1z0-1075-25参考書 ここには、私たちは君の需要に応じます、Oracle 1z0-1075-25参考書 プロフェッショナルなカスタマーサポート。

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