

1z0-1075-25熱門認證 - 1z0-1075-25權威考題



如果你對PDFExamDumps的關於Oracle 1z0-1075-25 認證考試的培訓方案感興趣，你可以先在互聯網上免費下載部分關於Oracle 1z0-1075-25 認證考試的練習題和答案作為免費嘗試。我們對選擇我們PDFExamDumps產品的客戶都會提供一年的免費更新服務。

PDFExamDumps的IT專家團隊利用他們的經驗和知識不斷的提升考試培訓材料的品質，來滿足每位考生的需求，保證考生第一次參加Oracle 1z0-1075-25認證考試順利的通過，你們通過購買PDFExamDumps的產品總是能夠更快得到更新更準確的考試相關資訊，PDFExamDumps的產品的覆蓋面很大很廣，可以為很多參加IT認證考試的考生提供方便，而且準確率100%，能讓你安心的去參加考試，並通過獲得認證。

>> 1z0-1075-25熱門認證 <<

完美的1z0-1075-25熱門認證和資格考試中的領先提供商和無與倫比的1z0-1075-25權威考題

通過 Oracle的1z0-1075-25的考試認證不僅僅是驗證你的技能，但也證明你的專業知識和你的證書，你的老闆沒有白白僱傭你，目前的IT行業需要一個可靠的 Oracle的1z0-1075-25的考試的來源，PDFExamDumps是個很好的選擇，1z0-1075-25的考試縮短在最短的時間內，這樣不會浪費你的錢和精力。還會讓你又一個美好的前程。

最新的 Oracle Cloud 1z0-1075-25 免費考試真題 (Q42-Q47):

問題 #42

Which is NOT a required setup task for Manufacturing master data?

- A. Manage Work Areas
- **B. Manage Plant Profiles**
- C. Manage Plant Parameters
- D. Manage Production Resources
- E. Manage Work Centers

答案: B

解題說明:

In Oracle Manufacturing Cloud, setting up the Manufacturing master data involves a series of required tasks to enable production operations. The following are the key setups:

- * Manage Production Resources : This setup task is essential for defining resources such as labor, equipment, and tools that are used in the manufacturing process. Resources are vital to the production planning and scheduling functions.
- * Manage Plant Parameters : This task is required to define how the plant will operate in terms of material handling, scheduling, costing, and other key operational metrics. These parameters control important aspects of how manufacturing will function at the plant level.
- * Manage Work Centers : Work centers represent the physical or logical locations where manufacturing operations occur. They must be set up for scheduling and executing production activities.
- * Manage Work Areas : Work areas are required to group related work centers and define operational zones within a plant. This is

important for organizing production and ensuring efficient material flow.

* Manage Plant Profiles : This task is not required for setting up manufacturing master data. Plant profiles are typically used for broader plant-level settings but are not directly tied to the manufacturing execution setup.

Oracle Manufacturing Cloud Implementation documentation outlines the mandatory steps needed to set up the manufacturing process, including work centers, work areas, resources, and plant parameters. Plant profiles are part of more administrative configuration and are not directly tied to production execution.

問題 #43

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

答案： C

解題說明：

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.

問題 #44

A Manufacturing Engineer in a plant is creating an alternate manufacturing process for an item using its existing work definitions.

After copying from the existing work definition, WD1, to the alternate work definition, WD2, the engineer finds that the operation items were not copied in the alternate manufacturing process WD2.

What is the reason for this?

- A. Item and Structure Name were changed in the new WD2 during creation.
- B. Start Date was not populated in the new WD2 during creation.
- C. Production Priority was not populated in the new WD2 during creation.
- D. Item and Structure Name in the existing WD1 were retained in the new WD2 during creation.

答案： A

解題說明：

When creating an alternate work definition (WD2) by copying from an existing one (WD1), if the Item and Structure Name were changed during the creation of WD2, the operation items would not be copied. This is because operation items are tied to specific item structures. Changing the structure results in a disconnect between the original operation items and the new work definition.

* Item and Structure Name are critical in ensuring that the operation items (components and materials) are transferred when copying work definitions. If these names are changed, the system does not assume the same items should be used.

Oracle Manufacturing Cloud documentation explains that maintaining consistency in the Item and Structure Name is key when copying work definitions to ensure all operation items are carried over.

問題 #45

Which three are Cost accounting methods ?

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

答案: C,D,E

解題說明:

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.

問題 #46

A Plant Manager bought several machines for their ABC manufacturing plant. The plant is set up with a separate cost element set, ABC, in Manufacturing Cloud.

How must the Plant Manager configure these machines so that they are costed to the work order for which operations are performed on them?

- A. Set up the machines with a cost element type of " Overhead " by selecting Cost Element Set Common.
- B. Set up the machines with a cost element type of " Resource " by selecting Cost Element Set ABC.
- C. Set up the machines with a cost element type of " Overhead " by selecting Cost Element Set ABC.
- D. Set up the machines with a cost element type of " Resource " by selecting Cost Element Set Common.

答案: B

解題說明:

When configuring machines that will be used in production operations and will incur costs associated with work orders, the correct setup for these machines involves:

* Setting up the machines as a " Resource " in the cost element set ABC : This allows the machines to be directly associated with the work orders for which they are used, ensuring that their costs are appropriately tracked and charged to the work order. Resources include equipment, labor, and other direct costs involved in production.

Incorrect options:

* " Overhead " (B, D) : Overhead costs typically represent indirect costs, not the direct usage of machines in production.

* Cost Element Set Common (A) : Since the plant uses a separate cost element set (ABC), the machines must be assigned to this specific set, not the Common cost element set.

Oracle Manufacturing Cloud documentation on Cost Element Setup for resources and overheads outlines how machines and other resources are configured for costing purposes.

myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, github.com, myportal.utt.edu.tt,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, courses.code-maze.com, dorahacks.io, dorahacks.io,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, Disposable vapes