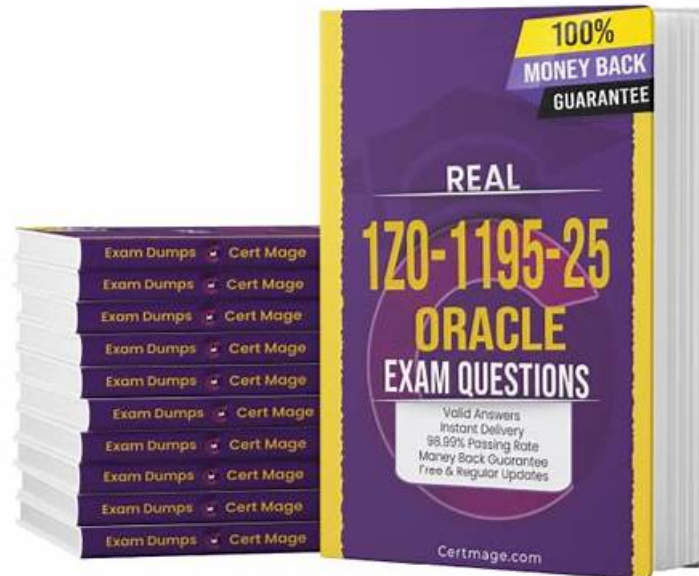


Free PDF Quiz 2026 Oracle 1z0-1075-25 Updated Valid Dumps Sheet



It is universally accepted that the competition in the labor market has become more and more competitive in the past years. In order to gain some competitive advantages, a growing number of people have tried their best to pass the 1z0-1075-25 exam. Because a lot of people hope to get the certification by the related exam, now many leaders of companies prefer to the candidates who have the 1z0-1075-25 certification. In their opinions, the certification is a best reflection of the candidates' work ability, so more and more leaders of companies start to pay more attention to the 1z0-1075-25 certification of these candidates. If you also want to come out ahead, it is necessary for you to prepare for the exam and get the related certification.

Only if you download our software and practice no more than 30 hours will you attend your test confidently. Because our 1z0-1075-25 exam torrent can simulate limited-timed examination and online error correcting, it just takes less time and energy for you to prepare the 1z0-1075-25 exam than other study materials. As is known to us, maybe you are a worker who is busy in your career. Therefore, purchasing the 1z0-1075-25 Guide Torrent is the best and wisest choice for you to prepare your test. If you buy our 1z0-1075-25 questions torrent, the day of regretting will not come anymore. It is very economical that you just spend 20 or 30 hours then you have the 1z0-1075-25 certificate in your hand, which is typically beneficial for your career in the future.

>> Valid Dumps 1z0-1075-25 Sheet <<

1z0-1075-25 Exam Flashcards | New 1z0-1075-25 Test Tips

Oracle 1z0-1075-25 authentication certificate is the dream IT certificate of many people. Oracle certification 1z0-1075-25 exam is a examination to test the examinees' IT professional knowledge and experience, which need to master abundant IT knowledge and experience to pass. In order to grasp so much knowledge, generally, it need to spend a lot of time and energy to review many books. Actual4Dumps is a website which can help you save time and energy to rapidly and efficiently master the Oracle Certification 1z0-1075-25 Exam related knowledge. If you are interested in Actual4Dumps, you can first free download part of Actual4Dumps's Oracle certification 1z0-1075-25 exam exercises and answers on the Internet as a try.

Oracle Manufacturing Cloud 2025 Implementation Professional Sample Questions (Q29-Q34):

NEW QUESTION # 29

A Production Operator is executing a work order at your plant. After completing move transactions, they notice that they have performed some incorrect move operations, including incorrect scrap and reject transactions. They must perform a reverse transaction to correct the errors. The operations are not count point-enabled and not auto-charged. Which four transactions are required to correct this situation?

- A. Reverse the product at the last operation.
- B. Reverse from Scrap to Ready.
- C. Reverse from Reject to Ready.
- D. Reverse at an operation.
- E. Reverse resources charged to a work order.
- F. Reverse material issued to a work order.

Answer: B,C,D,F

Explanation:

When correcting incorrect move operations such as scrap and reject transactions, and the operations are not count point-enabled and not auto-charged, multiple reverse transactions are required:

* Reverse material issued to a work order : This is required to correct any incorrect material that was issued to the work order initially.

* Reverse at an operation : This transaction allows the production operator to reverse an incorrect operation move to return the product to the previous step.

* Reverse from Scrap to Ready : If the operator incorrectly marked an item as scrap, this transaction moves it back to a ready state for further processing.

* Reverse from Reject to Ready : This transaction is used to reverse any items incorrectly marked as rejected back to a ready status.

Incorrect options:

* Reverse the product at the last operation (E) and Reverse resources charged to a work order (F) are not necessary since the operations are not count point-enabled and not auto-charged.

Oracle Cloud documentation on Move and Reverse Transactions explains how to correct incorrect operations, including reversing material issues, scrap, and reject transactions.

NEW QUESTION # 30

You have been asked to set up cost estimates for 10 different purchased items. Which two tasks can you perform to achieve this?

- A. Run the " Update Item Cost Estimate " ESS process.
- B. Import a spreadsheet.
- C. Use the Mass Edit functionality.
- D. Call a web service.
- E. Enter cost estimates directly into the UI.

Answer: B,E

Explanation:

To set up cost estimates for multiple purchased items in Oracle Manufacturing Cloud, the following tasks can be performed:

* Import a spreadsheet (A) : You can import cost estimates for multiple items at once using a preformatted spreadsheet, which allows for efficient data entry.

* Enter cost estimates directly into the UI (E) : Cost estimates can also be manually entered directly through the user interface for individual items, providing flexibility when fewer items need to be updated.

Incorrect options:

* Calling a web service (B) is not the correct method for setting up cost estimates.

* Mass Edit functionality (C) and Update Item Cost Estimate process (D) do not directly apply to entering new cost estimates for purchased items.

Oracle Cloud Cost Management documentation outlines the available methods, including spreadsheet imports and manual UI entry, for setting up cost estimates for purchased items.

NEW QUESTION # 31

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 Fleet Monitoring and enable synchronization to IoT Production Monitoring in Plant Parameters.
- B. Enable IoT Production Monitoring and turn on " Enable synchronization to IoT Production
- C. Enable IoT Asset Monitoring and turn on " Enable synchronization to IoT Asset Monitoring " in Resources.
- **D. Enable IoT Production Monitoring and turn on " Enable synchronization to IoT Production Monitoring " In Inventory Organization.**
- E. Enable IoT Asset Monitoring and turn on " Enable synchronization to IoT Asset Monitoring " In Plant Parameters.

Answer: D

NEW QUESTION # 32

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

Answer: B

NEW QUESTION # 33

Your client is planning to override the Plant Production Calendar with One or More Date-Effective Work Center Calendars. You need to explain the consideration when using the Override the Plant Production Calendar with One or More Date-Effective Work Center Calendars feature.

Which three statements are true when overriding the production calendar?

- A. Supplier operations used in outside processing use the work center calendar in work order scheduling.
- **B. When the user executes search action in the Review Dispatch List page, if more than one work center are selected and if the start date or completion date is based on Shift-based search, then the operations are queried based on the shifts of the plant calendar only.**
- C. While defining override calendars, you need to ensure that the date effective range for a work center calendar association can be overlapping and contiguous.
- **D. Even if there are override calendars, the lead time calculation in days for an item remains based on the plant calendar and not on work center calendars.**
- **E. The Work Execution Work Area Infolets and Manage Production Exceptions page are based on the plant calendar and not on work center calendars.**

Answer: B,D,E

Explanation:

Overriding the plant production calendar with date-effective work center calendars provides flexibility in scheduling specific work centers with different operating hours. However, certain aspects of production planning and execution remain tied to the plant-level calendar. Here are the details:

* Statement A : The Work Execution Work Area Infolets and Manage Production Exceptions page are based on the plant calendar and not on work center calendars - Even when work centers have their own calendars, the high-level overview and exception reporting remain based on the plant calendar.

* Statement C : Lead time calculation in days for an item remains based on the plant calendar - Lead times are calculated using the plant calendar, regardless of work center-specific calendars, ensuring consistency in planning

* Statement D : Search actions in the Review Dispatch List page query operations based on the plant calendar shifts when multiple work centers are selected - For consistency in dispatching, the system references the plant calendar when shift-based search parameters are used across multiple work centers.

Incorrect Statements:

* Statement B : Date-effective ranges for work center calendars should not overlap for accuracy in scheduling.

* Statement E : Supplier operations in outside processing generally rely on the plant calendar for consistency unless explicitly configured otherwise.

Oracle Manufacturing Cloud documentation on " Calendar Overrides " explains how plant and work center calendars interact and the impact on work execution, scheduling, and reporting

margiepeaf838697.bloggip.com, umairvoxy823442.blogsumer.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, www.stes.tyc.edu.tw, Disposable vapes