

# Valid 1z0-1075-25 Exam Fee | Reliable 1z0-1075-25 Exam Sample

INFOSECTRAIN Educate. Excel. Empower.

FREE MASTERCLASS

Get ISO 27001 LA Exam Ready 10 Practice Questions

**Abhishek**  
12+ Years Of Experience  
CISA | ISO 27001 LA | ISO 27001 LI  
CySA+ | Security+ | Pentest+ | CSA  
CTIA | ECIH | AZ-104

MONDAY  
**27 Apr 2026**  
8:00 PM (IST) | 10:30 AM (EST)

BONUS!!! Download part of DumpsActual 1z0-1075-25 dumps for free: <https://drive.google.com/open?id=1OKV2s-1notqBgxKagdn2YLV1qFrqMaue>

We offer you free demo to you to have a try before buying 1z0-1075-25 study guide, therefore you can have a better understanding of what you are going to buy. Free demo can be find in our website, if you are quite satisfied with the free demo, just add the 1z0-1075-25 study guide to shopping cart, after you buy it, our system will send the downloading link and password to you within ten minutes, and you can start your learning right now. Moreover, we offer you free update for one year after you buy the 1z0-1075-25 Exam Dumps, therefore you can get the latest version timely.

We provide Oracle 1z0-1075-25 web-based self-assessment practice software that will help you to prepare for the Oracle Oracle Manufacturing Cloud 2025 Implementation Professional exam. Oracle 1z0-1075-25 Web-based software offers computer-based assessment solutions to help you automate the entire Oracle Manufacturing Cloud 2025 Implementation Professional exam testing procedure. The stylish and user-friendly interface works with all browsers, including Mozilla Firefox, Google Chrome, Opera, Safari, and Internet Explorer. It will make your Oracle 1z0-1075-25 Exam Preparation simple, quick, and smart. So, rest certain that you will discover all you need to study for and pass the Oracle 1z0-1075-25 exam on the first try.

>> Valid 1z0-1075-25 Exam Fee <<

## Reliable 1z0-1075-25 Exam Sample - Reliable 1z0-1075-25 Exam Braindumps

During these years, our PDF version of our Oracle 1z0-1075-25 study engine stays true to its original purpose to pursue a higher pass rate that has never been attained in the past. And you will be content about our considerate service on our Oracle 1z0-1075-25 training guide. If you have any question, you can just contact us!

## Oracle Manufacturing Cloud 2025 Implementation Professional Sample Questions (Q10-Q15):

### NEW QUESTION # 10

Which statement is NOT true about user-defined work order statuses?

- A. They are displayed on work order reports.
- **B. The system automatically updates user-defined work order statuses.**
- C. It is not recommended to update the name of the system status.
- D. All the new statuses are searchable so you can filter your job and manage the work order life cycle more easily.

**Answer: B**

Explanation:

User-defined work order statuses provide flexibility in managing the lifecycle of work orders in Oracle Manufacturing Cloud. However, the following is not true :

\* The system does not automatically update user-defined work order statuses . These statuses are manually updated by users to reflect the work order ' s progress through custom-defined states.

Correct statements:

\* Displayed on work order reports : User-defined statuses are visible in work order reports, allowing users to track the status of different orders.

\* Name changes to system status : It is not recommended to alter system-defined status names as it could disrupt core system processes and workflows.

\* Searchability of new statuses : User-defined statuses are searchable, making it easier to manage and track work orders.

Oracle Manufacturing Cloud guide explains that user-defined statuses are not automatically updated and require manual input for lifecycle management.

### NEW QUESTION # 11

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

**Answer: C**

Explanation:

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.

### NEW QUESTION # 12

Which three can you set as Overcompletion Tolerance Type and its value for a subcomponent yield, so that the job order can report the excess production completion?

- A. Overcompletion Tolerance Type = Percentage; value > 0
- B. Overcompletion Tolerance Type = Amount; value > 0
- C. Overcompletion Tolerance Type = Percentage; value = 100
- D. Overcompletion Tolerance Type = Percentage; value = 0
- E. Overcompletion Tolerance Type = Amount; value = 0

**Answer: A,B,C**

Explanation:

In Oracle Manufacturing Cloud, overcompletion tolerance allows for the reporting of excess production completion beyond the planned amount. The overcompletion tolerance type and value determine how much extra production can be reported:

\* Percentage, value = 100 allows the system to accept overcompletion of up to 100% more than the planned quantity.

\* Amount, value > 0 specifies a fixed amount by which overproduction can be tolerated.

\* Percentage, value > 0 allows overproduction by a percentage greater than 0 but less than 100.

Incorrect settings:

\* A : Setting the percentage to 0 means no overcompletion is allowed.

\* C : An amount of 0 also means no excess production can be reported.

Oracle Cloud ' s work order management guide explains how to configure overcompletion tolerance types and values for accurate reporting of production.

### NEW QUESTION # 13

Two work definitions are created in the application: one for Engine Finished Good and the other for Pallet Finished Good. The Engine Finished Good item should have Pallet Finished Good as one of its components.

How can you establish the relationship between the Pallet and Engine work definitions?

- A. Work definition versions can be used to tie the work orders.
- **B. Create a subinventory to serve as the completion subinventory for yielding Pallet, and then use the same subinventory to serve as the supply subinventory of Pallet in the work definition created for Engine.**
- C. The two work definitions can be tied through Project or Selban numbers.
- D. Assign a higher priority to the work definition created for Engine and a lower one to the work definition for Pallet.

**Answer: B**

Explanation:

To establish a relationship between the work definitions of Engine Finished Good and Pallet Finished Good, you can create a common subinventory. This subinventory will serve as the completion subinventory for the Pallet Finished Good and the supply subinventory for the Engine Finished Good. This ensures that the Pallet Finished Good is completed in one process and is then available as a component for the Engine Finished Good.

\* Subinventory Linking : Using a common subinventory ties the output from one work definition as an input to another. The Pallet becomes an inventory item that is consumed in the production of the Engine.

Oracle Manufacturing Cloud ' s documentation on work definitions and inventory setups explains how subinventories are used to link different stages of production.

### NEW QUESTION # 14

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

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

**Answer: D,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 # 15

.....

We will provide you with comprehensive study experience by give you 1z0-1075-25 free study material & Oracle exam prep torrent. The questions & answers from the Oracle practice torrent are all valid and accurate, made by the efforts of a professional IT team. The authority and validity of Oracle 1z0-1075-25 training practice are the guarantee for all the IT candidates. We arrange our



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

What's more, part of that DumpsActual 1z0-1075-25 dumps now are free: <https://drive.google.com/open?id=1OKV2s-1notqBgxKagdn2YLV1qFrqMaue>