

Ace Your Oracle 1z0-1077-25 Exam with Pass4guide



2026 Latest Pass4guide 1z0-1077-25 PDF Dumps and 1z0-1077-25 Exam Engine Free Share: https://drive.google.com/open?id=1cPb-n_vUm4uDDW9YFAiP8FX_BroHXLHE

The format name of Oracle 1z0-1077-25 practice test questions is Oracle PDF Questions file, desktop practice test software, and web-based practice test software. Choose the nay type of Oracle Order Management Cloud Order to Cash 2025Implementation Professional 1z0-1077-25 Practice Exam Questions that fit your 1z0-1077-25 exam preparation requirement and budget and start preparation without wasting further time.

With the rapid development of society, people pay more and more attention to knowledge and skills. So every year a large number of people take 1z0-1077-25 tests to prove their abilities. But even the best people fail sometimes. In addition to the lack of effort, you may also not make the right choice on our 1z0-1077-25 Exam Questions. A good choice can make one work twice the result with half the effort, and our 1z0-1077-25 study materials will be your right choice.

>> Practice 1z0-1077-25 Test Engine <<

Oracle 1z0-1077-25 Exam Dumps are updated on a Regular Basis

The Oracle 1z0-1077-25 Certification is a valuable certificate that is designed to advance the professional career. With the Oracle Order Management Cloud Order to Cash 2025Implementation Professional (1z0-1077-25) certification exam seasonal professionals and beginners get an opportunity to demonstrate their expertise. The Oracle Order Management Cloud Order to Cash 2025Implementation Professional certification exam recognizes successful candidates in the market and provides solid proof of their expertise.

Oracle Order Management Cloud Order to Cash 2025Implementation Professional Sample Questions (Q82-Q87):

NEW QUESTION # 82

The order manager in your company likes to monitor order delivery commitments in real time for customers.

Identify the Order Management Oracle Transactional Business Intelligence (OTBI) dashboard that can be used to get all possible root causes for orders that are not fulfilled on time.

- A. Orders on Backorder
- B. Orders on Hold
- C. Orders on Past Due
- D. Fulfillment line in Jeopardy
- E. Orders in Jeopardy

Answer: C

Explanation:

Orders in jeopardy - Details - The Fulfillment Lines in Jeopardy Analysis shows the number of fulfillment lines that are in jeopardy, using a bar for each jeopardy priority that you have defined. For example, a range can indicate high, medium, or low jeopardy

priorities. You can click a range bar to drill down to the Manage Fulfillment Lines page, which displays a list of fulfillment lines restricted to the exception type that corresponds to that range, as indicated by an icon in the Exception Type column.

Orders on Past Due - Details and allows filtering based upon :

#Year

#Inventory Organization Name

#Item Name

#Business Unit Name

#Bill-to Customer Name

#Ship-to Customer Name

So Past due seems to give root cause details while Jeopardy gives ranges

NEW QUESTION # 83

Your customer wants to prohibit updates to the "Subcontractor License No" field in a fulfillment line after a fulfillment line is closed. The "Subcontractor License No" field is a context-based extensible flexfield in the fulfillment line.

Identify the correct sequence of steps for setting up the preceding constraint.

- A. Enable the extensible flexfield > Create a record set > Create a validation rule set > Create the processing constraint.
- B. Enable the extensible flexfield > Create a validation rule set > Create a record set > Create the processing constraint.
- **C. Enable the extensible #exfield > Create a validation rule set > Create the processing constraint.**
- D. Create a constraint entity > Enable the extensible flexfield > Create a record set > Create a validation rule set > Create a processing constraint.
- E. Create a constraint entity > Enable the extensible flexfield > Create a validation rule set > Create a record set > Create a processing constraint.

Answer: C

Explanation:

Extensible flexfields are not available on the Attributes menu of the Record Sets tab.

To constrain the changes that a user can make in an extensible flexfield, do the following work:

1. Enable the extensible flexfield.
2. Create a validation rule set.
3. Create a processing constraint.

NEW QUESTION # 84

Which four statements apply to the "Lead Time" mode?

- **A. The order promising engine does not generate any pegging.**
- **B. Lead time can be specified in multiple ways.**
- **C. No supply availability search is performed.**
- D. Calendars and transit time constraints are respected.
- **E. The item is promised on the requested date irrespective of availability.**
- F. Lead time must be configured using the same method across organizations.

Answer: A,B,C,E

Explanation:

The "Lead Time" mode is one of the two promising modes that Oracle Order Management Cloud Order to Cash supports. In this mode, the order promising engine uses predefined lead times to promise sales orders without considering the actual supply availability or demand¹. The following statements apply to this mode:

* The order promising engine does not generate any pegging. Pegging is the process of linking the supply and demand elements to show the relationship between them. In the "Lead Time" mode, there is no pegging because the order promising engine does not search for available supply or allocate it to the demand².

* The item is promised on the requested date irrespective of availability. The order promising engine promises the item on the requested date as long as it is within the lead time window. The lead time window is the period between the current date and the latest possible date to promise the item based on the lead time. The order promising engine does not check the actual availability of the item in the inventory or the supply chain¹.

* Lead time can be specified in multiple ways. The order promising engine can use different types of lead times to promise the sales orders, such as transit lead time, processing lead time, user-defined lead time, and cumulative manufacturing lead time. The lead time can also vary depending on the item, the source location, the destination location, and other factors³.

* No supply availability search is performed. The order promising engine does not perform any supply availability search in the "Lead Time" mode. It only uses the predefined lead times to promise the sales orders. This mode is suitable for scenarios where the supply availability is not a constraint or the supply chain is stable and predictable.

:

How the Lead Time Based Promising Mode Determines Promising

Overview of Pegging

How Order-to-Cash Works in Order Management

NEW QUESTION # 85

Your organization requires you to include Extensible Flexfield values into your sales order approval rules.

Which three order entities support the use of Extensible Flexfield attributes in approval rules for sales orders?

- A. Delivery
- B. Process
- C. Line
- D. Fulfillment Line
- E. Header

Answer: C,D,E

Explanation:

Extensible Flexfield attributes are custom attributes that you can add to Order Management entities to capture additional information that is specific to your business needs. You can use these attributes in approval rules for sales orders to define conditions and actions based on the values of the attributes. The order entities that support the use of Extensible Flexfield attributes in approval rules for sales orders are Header, Line, and Fulfillment Line. These entities have predefined Extensible Flexfield categories that you can configure and deploy in the Setup and Maintenance work area. You can also access and update these attributes in the Order Management work area.

:

Overview of Using Extensible Flexfields in Order Management

Set Up Extensible Flexfields in Order Management

Oracle Order Management Cloud - Extensions

NEW QUESTION # 86

Which action must be performed on the orchestration process user interface to activate an orchestration process after the order orchestration configurations are completed?

- A. Release the orchestration process.
- B. Validate the orchestration process.
- C. Release and deploy the orchestration process.
- D. Download the generated orchestration process.

Answer: C

Explanation:

<https://docs.oracle.com/en/cloud/saas/supply-chain-management/r13-update17d/faiom/setting-up-orchestration-processes.html#FAIOM1702198>

NEW QUESTION # 87

.....

If you buy our Software version of the 1z0-1077-25 study questions, you can enjoy the similar real exam environment for that this version has the advantage of simulating the real exam. In addition, the software version of our 1z0-1077-25 learning guide is not limited to the number of the computer. As long as you use it on the Windows system, then you can enjoy the convenience of this version brings. So do not hesitate and buy our Software version of 1z0-1077-25 Preparation exam, you will benefit a lot from it.

Hottest 1z0-1077-25 Certification: <https://www.pass4guide.com/1z0-1077-25-exam-guide-torrent.html>

You can use your pc, tablet, smartphone, or any other device to get 1z0-1077-25 pdf question files, Looking for a simple and quick

Gerard: I think we are in the middle of a major 1z0-1077-25 growth spurt for these tools and new competitors like Cucumber, I believe that this perspective is one that many developers Study 1z0-1077-25 Center of the design patterns held when they developed what ended up being called a pattern.

You can use your pc, tablet, smartphone, or any other device to get 1z0-1077-25 PDF Question files, Looking for a simple and quick way to pass the Oracle Order Management Cloud Order to Cash 2025Implementation Professional (1z0-1077-25) exam?

[illegible]

P.S. Free 2026 Oracle 1z0-1077-25 dumps are available on Google Drive shared by Pass4guide: https://drive.google.com/open?id=1cPb-n_vUm4uDDW9YFAiP8FX_BroHXLHE