

1z0-1077-25 Practice Test Engine, Latest Test 1z0-1077-25 Discount



BTW, DOWNLOAD part of GetValidTest 1z0-1077-25 dumps from Cloud Storage: <https://drive.google.com/open?id=1zXSNBQnd8fsBue6Oog2wHrLZvWlInCa>

Now you can trust GetValidTest 1z0-1077-25 exam questions as these Oracle Order Management Cloud Order to Cash 2025 Implementation Professional (1z0-1077-25) exam questions have already helped countless candidates in their 1z0-1077-25 exam preparation. They easily got success in their challenging and dream Oracle 1z0-1077-25 Certification Exam. Now they have become certified Oracle professionals and offer their services to top world brands.

Our company is a well-known multinational company, has its own complete sales system and after-sales service worldwide. In the same trade at the same time, our 1z0-1077-25 study materials has become a critically acclaimed enterprise, so, if you are preparing for the exam qualification and obtain the corresponding certificate, so our company launched 1z0-1077-25 Learning Materials is the most reliable choice of you. The service tenet of our company and all the staff work mission is: through constant innovation and providing the best quality service, make the 1z0-1077-25 study materials become the best customers electronic test study materials.

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

Oracle 1z0-1077-25 Practice Test Engine Exam | Latest Test 1z0-1077-25 Discount – 100% free

GetValidTest guarantee the best valid and high quality Oracle study guide which you won't find any better one available. 1z0-1077-25 training pdf will be the right study reference if you want to be 100% sure pass and get satisfying results. From our 1z0-1077-25 free demo which allows you free download, you can see the validity of the questions and format of the 1z0-1077-25 actual test. In addition, the price of the 1z0-1077-25 dumps pdf is reasonable and affordable for all of you.

Oracle Order Management Cloud Order to Cash 2025 Implementation Professional Sample Questions (Q76-Q81):

NEW QUESTION # 76

In Configurator Cloud, which response best defines an Explicit statement within Constraint Definition Language?

- A. Iterator statements can use local variables that are bound to one or more iterators over collections.
- B. Multiple statements in a rule definition must be separated from one another with a comma (,).
- C. In an implicit statement, you must identify each node and attribute that participates in the rule by specifying its location in the model structure.
- D. Explicit statements express relationships among explicitly identified participants and restrict the execution of the rule to those participants and the model containing those participants.

Answer: D

Explanation:

Constraint Definition Language (CDL) is a language that you use to create configurator rules in Configurator Cloud. CDL supports two types of statements: explicit and implicit. An explicit statement is a type of statement that specifies the exact nodes and attributes that participate in the rule, and limits the scope of the rule to those nodes and attributes and the model that contains them. An explicit statement uses the dot (.) notation to identify the location of the nodes and attributes in the model structure¹. For example, the following rule is an explicit statement:

Model1.Feature1.Option1 IMPLIES Model1.Feature2.Option2

This rule means that if Option1 of Feature1 is selected in Model1, then Option2 of Feature2 must also be selected in Model1. The rule only applies to Model1 and its nodes and attributes.

:

Overview of Constraint Definition Language

NEW QUESTION # 77

Your organization utilizes Configurator Cloud to support the majority of their customer sales orders. One of your primary jobs is to create and maintain the various Configurator tasks that support the sales order flows.

A lot of your work is concentrated on Configurator models.

Which two elements are subtabs on the Edit Configurator Model page > Structure tab?

- A. Rules
- B. User Interfaces
- C. Applicability
- D. Item attributes
- E. Supplemental Structures

Answer: D,E

Explanation:

The Edit Configurator Model page is where you can modify the structure, rules, user interfaces, and connectors of a configurator model in Configurator Cloud. The Structure tab is where you can view and edit the features and options that make up the model structure. The Structure tab has two subtabs: Item attributes and Supplemental Structures¹.

* Item attributes are the characteristics or properties of the features and options that participate in the model structure. You can use item attributes to define the behavior and appearance of the features and options, such as the default value, the display name, the data type, and the validation rules².

* Supplemental Structures are the additional structures that you can create and associate with the model structure. You can use supplemental structures to add more features and options to the model, such as accessories, services, or documentation. You can also use supplemental structures to create different views of the model, such as a technical view or a marketing view³.

:

How You Modify Configurator Models

Overview of Item Attributes

Overview of Supplemental Structures

NEW QUESTION # 78

What are the three future types of supply planned orders that GOP can consider? (Choose three.)

- A. Scrap Planned Orders
- B. Rework Planned Orders
- C. Transfer Planned Orders
- D. Make Planned Order
- E. Buy Planned Orders

Answer: C,D,E

Explanation:

Future supply can include the supply that results from planned orders of three types: make, buy, or transfer.

NEW QUESTION # 79

Your client is creating a promotional pricing discount for older-model tablets. The promotion is as follows:

. Qty 1-5: Priced at 10% off list price

. Qty 6-10: Priced at 15% off list price

. Qty 11+: Priced at 20% off list price

Which pricing configuration should be used to achieve this?

- A. Create a pricing matrix
- B. Create a custom algorithm
- **C. Create a tier- based discount list**
- D. Create separate price lists for each percentage

Answer: C

Explanation:

A tier-based discount list is a pricing strategy that applies a different discount percentage based on the quantity of the item ordered. A tier-based discount list enables you to define the tier basis type, the aggregation method, the adjustment type, the adjustment basis, the application method, and the tiered pricing rules for the discount¹. By creating a tier-based discount list using the given parameters, the client can achieve the requirement of offering 10%, 15%, and 20% discounts for different quantity ranges of the older-model tablets.

:

How Pricing Works with Tiered Pricing

NEW QUESTION # 80

Your organization continuously receives order revisions from customers, especially for additional products or services to support items they have already ordered on existing sales orders such as warranties or extended service agreements. Order Management supports order extensions that allow you to create a new line for a standard item or service that is not already related to an existing line of such a sales order.

Which four types of line actions can be executed by this extension feature?

- **A. Update**
- B. Read
- **C. Return**
- **D. Create**
- E. Cancel
- **F. Copy**

Answer: A,C,D,F

Explanation:

Order extensions are custom actions that you can define to manipulate data on sales orders, such as adding, updating, copying, or returning lines¹. You can use order extensions to handle order revisions from customers, such as adding additional products or services to support items they have already ordered². The four types of line actions that can be executed by this extension feature are:

* Copy: This action creates a new line by copying an existing line on the same order. You can specify the attributes to copy and the attributes to change on the new line¹.

* Update: This action updates one or more attributes of an existing line on the order. You can specify the attributes to update and the new values for them¹.

* Create: This action creates a new line on the order. You can specify the attributes and values for the new line¹.

* Return: This action creates a return order line for an existing line on the order. You can specify the attributes and values for the return line¹.

:

Examples of Order Management Extensions for Order Lines

Overview of Order Management

NEW QUESTION # 81

.....

We are aware that the IT industry is a new industry. It is one of the chain to drive economic development. So its status can not be ignored. IT certification is one of the means of competition in the IT industry. Passed the certification exam you will get to a good rise. But pass the exam is not easy. It is recommended that using training tool to prepare for the exam. If you want to choose this certification training resources, GetValidTest's Oracle 1z0-1077-25 Exam Training materials will be the best choice. The success

Latest Test 1z0-1077-25 Discount: <https://www.getvalidtest.com/1z0-1077-25-exam.html>

They focus on realistic issues and challenges throughout, 1z0-1077-25 offering exceptional value to both students and practitioners, Enumerating Individual User Group Membership.

Free PDF Quiz 2026 1z0-1077-25: Oracle Order Management Cloud Order to Cash 2025 Implementation Professional Newest Practice Test Engine

IT-Tests is devoted to give you the best and the latest 1z0-1077-25 Certification exam questions and answers.

- [illegible]

techitfactory.com, Disposable vapes

BTW, DOWNLOAD part of GetValidTest 1z0-1077-25 dumps from Cloud Storage: <https://drive.google.com/open?id=1zXSnbQnd8fsBiue6Oog2wHrLZvWIInCa>