



1Z0-510^{Q&As}

Oracle ATG Web Commerce 10 Implementation Developer Essentials

Pass Oracle 1Z0-510 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.geekcert.com/1z0-510.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Oracle
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

What is the role of the allocateItemRelQuantity chain?

- A. to mark Shipping group as shipped
- B. to purchase items from pre-order, back order, or regular stock using inventory
- C. to reorganize Items across shipping groups
- D. to allocate items related to the quantity on hand

Correct Answer: B

Note: The allocateItemRelQuantity chain is executed when called by the allocateItemRelationship chain.

allocateItemRelQuantityChain This processor executes the allocateItemRelQuantity chain. After execution, execution of this chain then stops. Transactional mode: TX_MANDATORY Nucleus component: /atg/commerce/fulfillment/processor/AllocateItemRelQuantityChain PipelineProcessor object: atg.commerce.pricing.processor.ProcSendScenarioEvent Transitions: None. This is the last link in the chain and causes the PipelineManager to return to the caller.

QUESTION 2

How does a component in the ATG Commerce fulfillment module verify that it has privileges to edit a specific part of an order?

- A. It uses the CheckPrincipal component.
- B. It uses the Fulfillment Pipeline Manager component.
- C. It does not perform such verification.
- D. It uses the ATG Security Manager Component.

Correct Answer: C

Flow of control defines which components have privileges to edit different parts of the order. The basic premise is that once a component has control over a part of the order, only this component should edit this part of the order.

ATG Commerce does not verify that a component has the privileges to edit a specific part of an order. ATG Commerce does not perform this verification because if the system is distributed, orders might be modified with a different system.

QUESTION 3

Which Form Handler and Droplet are used to approve or reject an order that is in PENDING_APPROVAL state?

- A. CommitOrderFormHandler, ApprovalRequiredDroplet
- B. ApprovalFormHandler, ApprovalRequiredDroplet



C. ApprovalSubFormHandler, ApprovalRequiredDroplet

D. CommitOrderFormHandler, ProcessApprovalDroplet

Correct Answer: B

*

Order Approval Form Handler

The OrderApprovalFormHandler (the atg.commerce.csr.approvals.order class) generates the order approval within the UI and extends the EnvironmentChangeFormHandler. This form handler provides handlers for both approving, handleApprove, and rejecting, handleReject, an approval request. It also contains e-mail templates for approvals and rejections.

*

The ApprovalRequiredDroplet servlet bean supports the order approval process by retrieving all orders requiring approval by a given approver. It queries the order repository and returns all orders that meet the wing two criteria:

The order's authorizedApproverIds property contains the approver's ID.

The state of the order requires approval, meaning that the state is defined in the ApprovalRequiredDropletorderStatesRequiringApproval property. The order's state is held by the property of the order that is specified in the

ApprovalRequireDropletorderStatePropertyName property.

The default value is PENDING_APPROVAL.

QUESTION 4

Which actions will enable you to add new properties to a SKU? (select one)

A. Create an XML file and add its location to the XML list in the Product Catalog repository.

B. Create an XML file in /atg/commerce/catalog/custom/customCatalog.xml and load it via the CONFIGPATH.

C. Create a new column in table dcs_sku. ATG will automatically add this new property.

D. Create a new property to the SKU object using the BCC in the context of a project and deploy it to production.

E. ATG does not let you add new properties to an SKU.

Correct Answer: B

ATG Add Custom properties to SKU

*

One step of an example is: Extend the Order Repository Definition File

Extend the Order Repository definition file, orderrepository.xml, to add the new properties in MyCommerceItemImpl to the existing commerceItem item descriptor. In this example, the new property to add is the shortDescription property. The orderrepository.xml file is found in the CONFIGPATH at /atg/commerce/order/orderrepository.xml. To



extend the file, create a new orderrepository.xml file at /atg/commerce/order/ in your localconfig directory. The new file should define the shortDescription property for the commerceltem item descriptor. During startup, the ATG platform uses XML file combination to combine the orderrepository.xml files in the CONFIGPATH into a single composite XML file.

*

Another step Modify the OrderTools Configuration FileThe OrderTools component controls many aspects of the purchase process, such as mapping between commerce object types and class names, defining the default commerce object types, and mapping between commerce objects and item descriptors. You need to modify the OrderTools configuration file to support the new MyCommerceltemImpl class and myCommerceltem item descriptor. To modify the OrderTools configuration file, layer on a configuration file by creating an OrderTools.properties file at/atg/commerce/order/ in your localconfig directory

Note: SKU Items and SKU Links

A product is a navigational end-point in the catalog. However, customers do not actually purchase the product; they purchase a SKU (stock keeping unit). A product can have several different SKUs associated with it, representing varieties, sizes, and colors.

The properties of a SKU are used for display purposes, similar to products and category properties. The properties are also used to integrate with other ATG Commerce systems, such as pricing and fulfillment.

QUESTION 5

Which two item descriptors are subtypes of a media item?

- A. Media-external
- B. Media-internal
- C. Media-internal-text
- D. Media-image

Correct Answer: AC

The media item includes a property named type that is used to specify the media sub-type of the item.

The standard catalog includes three sub-types:

media-external: This item type references a piece of content that is stored outside the database. The content can be either a binary file or a text file.

media-internal-binary: This item type can be used to store binary objects (such as images) in the catalog database.

media-internal-text: This item type can be used to store text files (such as JSPs) in the catalog database.

[Latest 1Z0-510 Dumps](#)

[1Z0-510 PDF Dumps](#)

[1Z0-510 Study Guide](#)