



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.passapply.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

Consider the following code snippet:

To get an output of "Joe Bruin", which two methods should the droplet use in the code?

- A. `getLocalParameter("first")` and `getLocalParamter("last")`
- B. `getParameter("first")` and `getLocalParameter("last")`
- C. `getLocalParameter("first")` and `getParameter("last")`
- D. `getPageParameter("first")` and `getParameter("last")`

Correct Answer: D

first is a page parameter. We use `getPageParameter` to access it. last is a bean parameter. We use `getParameter` to access it.

Note: `dsp:param`

Identifies a servlet bean input parameter; or defines a page parameter.

attributes

name (servlet bean)

Identifies an input parameter that is defined for the current servlet bean. For information on input parameters for specific servlet beans, see Appendix B, ATG Servlet Beans.

name (page parameter)

Defines a page parameter that is accessible to the current JSP and embedded child pages.

QUESTION 2

How does the ATG's pipeline manager identify the next element in the pipeline to be executed within a chain?

- A. using data in the Profile Marker
- B. through the Pipeline registry XML data
- C. using data in the Order marker
- D. via the transition tag in Pipeline Definition Files
- E. by using the component configuration of the pipeline manager component



Correct Answer: E

The Pipeline Manager is a system that executes a series of processors, which are linked in processor chains. A processor is a component that executes a piece of functionality and returns a status code. The status code determines which processor in the chain to execute next. The Pipeline Manager enables you to dynamically add and remove processors and chains of processors.

QUESTION 3

What is the state of a newly created order?

- A. CREATED
- B. INCOMPLETE
- C. PROCESSING
- D. NO_PENDING_ACTION

Correct Answer: B

ATG Commerce provides the following configured instances of the state classes, which are located in us at /atg/commerce/states/:

OrderStates: indicates the states of an Order.

For the display names of states:

ORDER.INCOMPLETE=INCOMPLETE ORDER.SUBMITTED=SUBMITTED

For the descriptions of states: ORDERDESC.INCOMPLETE=The order is incomplete ORDERDESC.SUBMITTED=The order has been submitted to Fulfillment

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 `commerceitem` 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 File The 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 `MyCommerceItemImpl` class and `myCommerceItem` 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

What is the reanimated order?

- A. INCOMPLETE orders that have not been checked out by customers and instead have remained idle for a duration of time
- B. Previously abandoned orders that have since been modified by the customer in some way, such as adding items or changing item quantities.
- C. Previously abandoned orders that have been successfully checked out by the customer.
- D. Abandoned orders that have been abandoned for so long that reanimation of the order is no longer considered realistic.

Correct Answer: B

Reanimated orders

Previously abandoned orders that have since been modified by the customer in some way, such as adding items or changing item quantities.

[Latest 1Z0-510 Dumps](#)

[1Z0-510 PDF Dumps](#)

[1Z0-510 Exam Questions](#)