



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**

In a multisite environment, what is the default sharing behavior of user profiles?

- A. They are shared across all the sites.
- B. They are not shared and hence are separate across the sites.
- C. They can be configured into groups that specify the sharing behavior.
- D. There is no default behavior. It needs to be custom designed and implemented.

Correct Answer: A

User profiles (and therefore logins) are always shared across all sites in the application.

Note: In the simplest case, these sites may share only user profiles, so a customer registered on one site is also registered on the other. In more complex implementations, the sites may share shopping carts, so a customer can include items from both sites in a single order. The bargain-brand site might also include upsell recommendations for (and links to) items on the luxury brand site, or the sites might share gift lists.

QUESTION 2

Which XML file(s) are loaded by the component/atg/commerce/catalog/ProductCatalog?

- A. /atg/commerce/catalog/custom/customCatalog.xml only
- B. /atg/commerce/catalog/custom/customCatalog.xml, /atg/commerce/pricing/pricingModels.xml
- C. /atg/commerce/catalog/custom/customCatalog.xml, /atg/commerce/pricelists.xml
- D. All XMLs that are listed in the XML list of the product catalog component

Correct Answer: D

ATG Consumer Commerce comes with an XML definition file that contains the information for the standard product catalog. A reference to this XML file is found in the /atg/commerce/catalog/ProductCatalog component. The location of this XML file is /atg/commerce/catalog/productCatalog.xml.

Note: ATG Commerce stores its product catalog data in a SQL database and accesses that data via the SQL Repository Adapter. In order for the SQL Repository Adapter to be able to access your product catalog information, all of the information regarding the definition of your item types must be defined in an XML repository template definition file.

QUESTION 3

The design of the OrderFulfiller and the HardgoodFulfiller uses the ClientLockManager to_____.

- A. Prevent one component from processing messages for two different orders at the same time.
- B. Send messages out to all components that the order is being modified. Components then appropriate actions



- C. help in caching the order for better performance
- D. lock the order so the client cannot modify his or her order after it is submitted

Correct Answer: A

The design of the OrderFulfiller and the HardgoodFulfiller uses the ClientLockManager to prevent one component from processing messages for two different orders at the same time.

QUESTION 4

Your site supports configurable commerce Items and you want to enable price list based pricing. How would you configure the /atg/commerce/pricing/ItemPricingEngine?

- A. preCalculators=\calculators/ItemListPriceCalculator,\calculators/ConfigurableItemPriceCalculator
- B. preCalculators=\calculators/ItemPriceListCalculator,\calculators/ConfigurableItemPriceListCalculators
- C. preCalculators=\calculators/ItemPriceListCalculator
- D. preCalculators=\atg.commerce/pricing/calculators/ItemListPricecalculator

Correct Answer: D

Price List Calculators

An ItemPriceCalculator class maintains all the functionality common to all the pricing schemes.

Three sub-calculators correspond to the three different pricing schemes. The three different schemes are calculating the list price of an item, calculating the price of an item using bulk pricing, and calculating the price of an item using tiered pricing.

*

ItemListPriceCalculator: Calls the getPrice method from the PriceListManager to retrieve the list price of the CommerceItem.

*

ItemBulkPriceCalculator

*

ItemTierPriceCalculator Note:

*

The ItemListPriceCalculator is a calculator which determines the list price of an item and sets the itemPriceInfo to be that amount. The pricing scheme for that item is list pricing.

QUESTION 5



In context of Product Comparison, what are the two roles of the TableInfo component?

- A. It is used for the layout of the table showing the product comparison.
- B. It provides the information needed to be displayed for comparison such as column header and properties.
- C. It provides sorting instructions for the table as displayed on site.
- D. It contains locale information for the alternative Product Catalogs used in the site.

Correct Answer: AB

Using TableInfo to Display a Product Comparison List

The ProductList component, which maintains the list of Entry objects in its items property, also includes a reference to a TableInfo object in its tableInfo property. The TableInfo component maintains the display information to compare the products in table form, such as the properties to display in the table, the column headings for the table, and the sorting instructions for the table.

[1Z0-510 Practice Test](#)

[1Z0-510 Exam Questions](#)

[1Z0-510 Braindumps](#)