

**100%** Money Back  
**Guarantee**

**Vendor:**Adobe

**Exam Code:**AD0-E703

**Exam Name:**Adobe Certified Expert - Magento  
Commerce Developer

**Version:**Demo

### QUESTION 1

What happens when a category's `is_anchor` attribute is set to 1?

- A. Products without a specified category will be associated with this category
- B. The customer will see all products from all children of the category
- C. This is the default category for a website
- D. The category will always be visible in the menu

Correct Answer: B

---

### QUESTION 2

You are implementing a customization of the sales management within a module `MyCompany_MySalesProcess`. You have created several event observers to add the custom functionality. Each observer is a separate class, but they require some common functionality. How do you implement the common functionality in the event observers, keeping maintainability and testability in mind?

- A. You create a trait with the common methods and use the trait in the observer classes.
- B. You create an abstract class `AbstractObserver` with the common methods and extend the observer classes from it.
- C. You create a regular class implementing the common functionality as public static methods and call those from the observers.
- D. You create a regular class implementing the common functionality as public methods and use constructor injection to make them available to the observers.

Correct Answer: D

---

### QUESTION 3

You are updating a module to add extra functionality to the Magento application, Where would Magento look for modules?

- A. `app/code/VendorName/ModuleName`
- B. `vendor/vendor-name/module-name`
- C. `app/vendor/vendor-name/module-name`
- D. `lib/vendor-name/module-name`

Correct Answer: AB

---

### QUESTION 4

You have configured an event observer to watch the checkout\_submit\_all\_after event using this XML:

```
<event name="checkout_submit_all_after">
  <observer name="exampleObserver" instance="MyCompany\MyModule\Observer\CheckoutObserver" />
</event>
```

What is the required class definition for the event observer?

**A**

```
class CheckoutObserver
{
  public function exampleObserver(Event\Observer $observer) { /* observer code */ }
}
```

**B**

```
class CheckoutObserver implements Event\ObserverInterface
{
  public function execute(Event\Observer $observer) { /* observer code */ }
}
```

**C**

```
class CheckoutObserver extends Event\ObserverAbstract
{
  public function execute(Event\Observer $observer) { /* observer code */ }
}
```

**D**

```
class CheckoutObserver implements Event\ObserverInterface
{
  public function exampleObserver(Event\Observer $observer) { /* observer code */ }
}
```

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: B

---

## QUESTION 5

You need to control access to a custom controller action. How do you tell Magento about this new control option?

A. Create etc/acl.xml and add

- B. In the controller, implement the `_isAllowed` method.
- C. Create `etc/adminhtml/acl.xml` and add
- D. Use the CLI to add the new resource option.

Correct Answer: A

---

#### QUESTION 6

You have created a new block and will be adding this block on every page. The block contains user-specific information and cannot be cached. The block is added to the `default.xml` with:

```
<block class="MyCompany\MyModule\Block\Unique" name="unique"
cacheable="false" after="-">
```

What does this accomplish?

- A. The block will be loaded on the store front using AJAX
- B. FPC will cache the block content for all cacheable pages
- C. FPC will be bypassed for this block and all other page content will be cached
- D. All store front pages are no longer cacheable

Correct Answer: D

<https://magento.stackexchange.com/questions/103256/how-to-disable-the-cache-for-the-block-inmagento-2>

---

#### QUESTION 7

You got a notification about error that occurred on a production environment. The merchant gave you the error identifier.

How do you find the error message based on the identifier?

- A. An error is written to the `var/log/exception.log` file including the identifier
- B. The error is sent to the pre-configured error email with the identifier in the subject
- C. A file with a name matching the identifier is written to the `var/report` folder
- D. An error message is written to the database table `error_log` with an `error_id` field matching the identifier

Correct Answer: B

---

#### QUESTION 8

You need to render a product attribute's raw value as a variable in a script tag. This value will be used to initialize an application on the frontend. How do you render this value?

- A.
- B.
- C.
- D.

Correct Answer: A

---

### QUESTION 9

How do you add a new link into the My Account sidebar?

- A. By creating a new UI component
- B. By creating a child of the My Account UI component
- C. By adding the new section into the customer\_account table in the database
- D. By using a layout update

Correct Answer: D

---

### QUESTION 10

While reviewing a layout file named sales\_order\_view.xml you notice the element

What is the purpose of this element?

- A. Replaces the customer\_account handle with sales\_order\_view
- B. Nothing, this element has been deprecated
- C. Adds the customer\_account handle to the page's handles list
- D. Updates the current page handle to customer\_account

Correct Answer: C

Explanation: [https://devdocs.magento.com/guides/v2.2/frontend-dev-guide/layouts/xmlinstructions.html#fedg\\_layout\\_xml-instruc\\_ex\\_upd](https://devdocs.magento.com/guides/v2.2/frontend-dev-guide/layouts/xmlinstructions.html#fedg_layout_xml-instruc_ex_upd)

---

### QUESTION 11

You have been given the task of importing products from an external source. You decide to create a custom module to

do this. The class handling the import creates a product for each record, sets the data on it and saves it to the database.

What do you inject into a constructor to represent each product you create?

- A. \Magento\Catalog\Model\Product
- B. \Magento\Catalog\Api\Data\ProductInterfaceFactory
- C. \Magento\Catalog\Api\Data\ProductInterface
- D. \Magento\Catalog\Model\ProductBuilder

Correct Answer: B

---

## QUESTION 12

A merchant asks you to extend customer functionality to allow customer accounts to be associated with two or more billing addresses.

How is this implemented?

- A. By adding the attribute like customer\_address\_billing2 and customizing both My Account and Checkout functionality to use that new attribute
- B. By changing the System Configuration setting: Customer>Allow multiple billing addresses to Yes
- C. By altering the customer\_entity table, adding the field billing\_address2, and customizing both My Account and Checkout functionality to use that new field
- D. This is out-of-the box functionality

Correct Answer: D