



AD0-E703^{Q&As}

Adobe Certified Expert - Magento Commerce Developer

Pass Adobe AD0-E703 Exam with 100% Guarantee

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

<https://www.geekcert.com/ad0-e703.html>

100% Passing Guarantee
100% Money Back Assurance

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

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





QUESTION 1

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

QUESTION 2

A third-party module uses a layout update that changes the template path for a core block from product/view/addto/compare.phtml of the Magento_Catalog module to custom/view/addto/compare.phtml of your custom module. The merchant has a customized version of this template in their custom theme.

What is a consequence of this setup?

- A. If the custom module is removed, the custom template will no longer apply
- B. This setup will throw an IllegalStateException
- C. If a preference for the core block is set, the template will no longer apply
- D. If another module is installed which also customizes the same core template, the templates will be rendered sequentially

Correct Answer: A

QUESTION 3

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 4

A Magento industry partner shipping provider has tasked you to build their integration module called MyCompany_ShippingProvider.

Where do you define the class that provides options for the select field that enables or disables the provider in the file etc/adminhtml/system.xml?

A. Magento\Config\Model\Config\Option\Yesno

B. Magento\Config\Model\Config\Source\Yesno

C. Magento\Config\Model\Config\Frontend\Yesno

D. Magento\Config\Model\Config\Backend\Yesno



Correct Answer: B

QUESTION 5

What will be the result of calling the save() method on a collection instance?

- A. It will save all items with one INSERT ... ON DUPLICATE KEY UPDATE query
- B. It will loop over all items and call save () on each one
- C. It will save the select query execution result into the cache
- D. It will save the select query to the cache

Correct Answer: B

[AD0-E703 PDF Dumps](#)

[AD0-E703 Study Guide](#)

[AD0-E703 Braindumps](#)