



# AD0-E703<sup>Q&As</sup>

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.pass4itsure.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 module declares the route:

```
<route id="mymodule" frontName="custom">
```

What is the layout handle of the storefront path /custom/feature/?

- A. mymodule\_feature
- B. custom\_feature
- C. mymodule\_feature\_index
- D. custom\_feature\_index

Correct Answer: C

---

**QUESTION 2**

You are creating a new page layout for your custom module.

What is the primary difference between container and block elements?

- A. They extend different abstract classes
- B. A container's children are rendered automatically
- C. Only containers can be removed by name or alias
- D. A block's position within the layout can be altered

Correct Answer: B

---

**QUESTION 3**

In a custom module you implement the interface \Magento\Framework\App\Config\DataInterface.



```
/**
 * Configuration data storage
 *
 * @api
 */
interface DataInterface
{
    public function getValue($path);
    public function setValue($path, $value);
}
```

What version constraint for magento/framework do you add to your module's composer.json file?

- A. major
- B. minor
- C. patch
- D. stable

Correct Answer: B

---

#### 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**

What is the connection between product attribute sets and categories?

A. Categories have no connection to product attribute sets, and any product can be assigned to any category

B. Each category is linked to a single product attribute set, and only products from that attribute set are allowed in the category

C. Each category is linked to a single product attribute set, and only products from that category's set or any of its parent categories

D. Categories can be connected to multiple product attribute sets, and only products from one of those sets are allowed in the category



Correct Answer: A

[AD0-E703 PDF Dumps](#)

[AD0-E703 Practice Test](#)

[AD0-E703 Exam Questions](#)