

Quiz Valid Adobe - AD0-E725 Actual Tests



DOWNLOAD the newest ValidExam AD0-E725 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1V4cGpyYqCBtIG5-syRaJogDaalki6oCk>

Please don't worry about the purchase process because it's really simple for you. The first step is to select the AD0-E725 test guide, choose your favorite version, the contents of different version are the same, but different in their ways of using. The second step: fill in with your email and make sure it is correct, because we send our Adobe Commerce Developer Expert learn tool to you through the email. Later, if there is an update, our system will automatically send you the latest Adobe Commerce Developer Expert version. At the same time, choose the appropriate payment method, such as SWREG, DHpay, etc. Next, enter the payment page, it is noteworthy that we only support credit card payment, do not support debit card. Generally, the system will send the AD0-E725 Certification material to your mailbox within 10 minutes. If you don't receive it please contact our after-sale service timely.

More and more people look forward to getting the AD0-E725 certification by taking an exam. However, the exam is very difficult for a lot of people. Especially if you do not choose the correct study materials and find a suitable way, it will be more difficult for you to pass the exam and get the AD0-E725 related certification. If you want to get the related certification in an efficient method, please choose the AD0-E725 study materials from our company.

>> AD0-E725 Actual Tests <<

Exam AD0-E725 Passing Score, AD0-E725 Certification Practice

You can also be a part of this wonderful community. To do this you just need to pass the AD0-E725 certification exam. Are you ready to accept this challenge? Looking for the proven and easiest way to crack the Adobe AD0-E725 Certification Exam? If your answer is yes then you do not need to go anywhere. Just download ValidExam Adobe Commerce Developer Expert exam questions and start Adobe Commerce Developer Expert exam preparation without wasting further time.

Adobe AD0-E725 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Section 1: Architecture: This section of the exam measures the skills of Backend Developers and covers the core structural concepts of Adobe Commerce. It involves demonstrating effective cache implementation, understanding key code components like plugins and observers, and managing multi-site configurations on a single instance. The domain also includes explaining the use of Git patches, critical security features, the CRON scheduling system, and how indexing functions within the platform.
Topic 2	<ul style="list-style-type: none">Cloud: This section of the exam measures the skills of Cloud Architects and covers the deployment and management of Adobe Commerce on cloud infrastructure. It requires explaining the fundamental cloud architecture, performing setup and configuration tasks, and utilizing the Adobe Commerce Cloud CLI tool to manage the environment effectively.

Topic 3	<ul style="list-style-type: none"> • External Integrations: This section of the exam measures the skills of Integration Specialists and focuses on connecting Adobe Commerce with external SaaS services. It encompasses the skills needed to customize data flows, utilize Adobe App Builder for extensibility, and implement Adobe I • O events and webhooks to create automated and connected business processes.
Topic 4	<ul style="list-style-type: none"> • Customizations: This section of the exam measures the skills of Solutions Engineers and involves modifying and extending platform functionality. This includes customizing core areas like the product catalog, checkout process, and admin panel, as well as manipulating data entities, customizing APIs, working with message queues, and writing integration tests to ensure code quality and functionality.

Adobe Commerce Developer Expert Sample Questions (Q39-Q44):

NEW QUESTION # 39

An Adobe Commerce Developer is tasked to frequently send data to a third-party API. The API utilizes a JSON Web Token (JWT) that expires every hour. The developer decides to store the JWT in a custom cache. Which step should the Developer take to implement this new custom cache type correctly?

- A. Define the custom cache type in cache.xml with a unique name and instance.
- B. Define the custom cache type in the di.xml, ensuring the cache model implements CacheInterface.
- C. Define the custom cache type directly in system.xml at the website level.

Answer: A

Explanation:

To create a custom cache type in Adobe Commerce:

Define the cache type in etc/cache.xml with a unique ID and class instance.

This ensures Magento recognizes the cache type and allows managing it with cache commands.

Option A is incorrect; DI configuration is not where cache types are defined.

Option C is wrong; system.xml defines admin configurations, not cache types.

Reference:

Adobe Commerce DevDocs - Custom cache types

NEW QUESTION # 40

An Adobe Commerce Developer is tasked with configuring a custom module to allow for different behaviors of a core class without altering the original class code.

How should the Developer achieve this flexibility by leveraging Magento's dependency injection system?

- A. Use constructor arguments in the di.xml file.
- B. Use virtual types in the di.xml file.
- C. Use a transient object in the di.xml file.

Answer: B

NEW QUESTION # 41

A Developer needs to subscribe to the customer_register_success event.

How should the observer be declared in the module?

- A. Declare in etc/observer.xml:

```
<observer name="vendor_module_customer_register_observer">
  <event name="customer_register_success" instance="
Vendor\Module\Observer\CustomerRegisterSuccess" />
</observer>
```
- B. Declare in etc/events.xml:

```
<event name="customer_register_success">
  <observer name="vendor_module_customer_register_observer" instance="
```

```
Vendor\Module\Observer\CustomerRegisterSuccess" />
</event>
```

- C. Declare in etc/events.xml:

```
<observer name="customer_register_success">
<event name="vendor_module_customer_register_observer" instance="
Vendor\Module\Observer\CustomerRegisterSuccess" />
</observer>
```

Answer: B

NEW QUESTION # 42

An Adobe Commerce Developer is tasked with adding a custom tax calculation to the checkout process. In addition to core tax calculations, a legacy code extending core tax calculation classes is also found. The Developer wants to utilize Magento's dependency injection system effectively to meet requirements, ensuring the solution works without modifying the existing core and legacy classes.

What should the Developer implement to achieve this?

- A. Preferences
- B. Constructor arguments
- C. Virtual types

Answer: C

NEW QUESTION # 43

An Adobe Commerce Expert is tasked with implementing a custom condition on salable quantity with reservations. The condition needs to be applicable only when added to cart.

Which option should the Developer implement?

- A.

```
<virtualType name="IsProductSalableForRequestedQtyConditionChainOnAddToCart">
<arguments>
<argument name="conditions" xsi:type="array">
<item name="is_salable_with_reservations" xsi:type="array">
<item name="object" xsi:type="object"
>Vendor\InventorySales\Model\IsProductSalableForRequestedQtyCondition\IsSalableWithReservationsC
/item>
</item>
</argument>
</arguments>
</virtualType>
```
- B.

```
<reference for="
Magento\InventorySales\Model\IsProductSalableForRequestedQtyCondition\IsSalableWithReservationsC type="
Vendor\InventorySales\Model\IsProductSalableForRequestedQtyCondition\IsSalableWithReservationsCo
/>
```
- C.

```
<type name="Magento\InventoryApi\Model\Stock\ValidatorChain">
<arguments>
<argument name="validators" xsi:type="array">
<item name="is_salable_with_reservations" xsi:type="object"
>Vendor\InventorySales\Model\Stock\Validator\IsSalableWithReservationsValidator</item>
</argument>
</arguments>
</type>
```

Answer: A

Explanation:

To add a custom salable quantity condition for use only during the add-to-cart flow, developers must extend the IsProductSalableForRequestedQtyConditionChainOnAddToCart virtual type. This chain is designed specifically for cart validation, ensuring the new condition runs only at that stage.

A would override the core class completely, not scoped to add-to-cart.

Adobe Commerce DevDocs - MSI salable quantity conditions

• • • • •

Exam AD0-E725 Passing Score: <https://www.validexam.com/AD0-E725-latest-dumps.html>

- 2025 Latest ValidExam AD0-E725 PDF Dumps and AD0-E725 Exam Engine Free Share: <https://drive.google.com/open?id=1V4cGpyYqCBtIG5-syRaJogDaalKi6oCk>