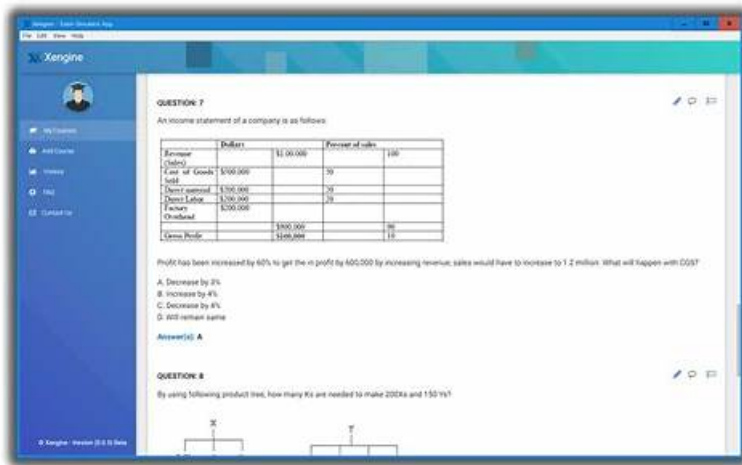


# Real AD0-E725 Braindumps & Test AD0-E725 Tutorials



P.S. Free 2026 Adobe AD0-E725 dumps are available on Google Drive shared by Actual4Exams: [https://drive.google.com/open?id=1dM5HmkcsNBKAvt\\_a8lw2ZubzrdJoBMs8i](https://drive.google.com/open?id=1dM5HmkcsNBKAvt_a8lw2ZubzrdJoBMs8i)

It is convenient for the user to read. The AD0-E725 test materials have a biggest advantage that is different from some online learning platform which has using terminal number limitation, the AD0-E725 quiz torrent can meet the client to log in to learn more, at the same time, the user can be conducted on multiple computers online learning, greatly reducing the time, and people can use the machine online of AD0-E725 Test Prep more conveniently at the same time. As far as concerned, the online mode for mobile phone clients has the same function.

## Adobe AD0-E725 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>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.</li></ul>

>> Real AD0-E725 Braindumps <<

Save Money With Free Adobe AD0-E725 Updates

We have to admit that the exam of gaining the AD0-E725 certification is not easy for a lot of people, especially these people who have no enough time. If you also look forward to change your present boring life, maybe trying your best to have the AD0-E725 certification is a good choice for you. Now it is time for you to take an exam for getting the certification. If you have any worry about the AD0-E725 Exam, do not worry, we are glad to help you. Because the AD0-E725 study materials from our company are very useful for you to pass the exam and get the certification.

## Adobe Commerce Developer Expert Sample Questions (Q38-Q43):

### NEW QUESTION # 38

A client is setting up an Adobe Commerce B2B store and wants to start offering a Payment on Account option for their customers when placing orders.

How should the Developer achieve this?

- A. Create and implement a new Payment Method to provide credit accounts to customers.
- B. **Install and activate the native Adobe Commerce module which activates payment.**
- C. Repurpose the native Cash on Delivery method.

**Answer: B**

### NEW QUESTION # 39

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

**Answer: A**

Explanation:

Comprehensive and Detailed Explanation (with official references):

The correct method is A. Use virtual types in the di.xml file.

Virtual types in Magento's Dependency Injection (DI) system allow developers to reuse existing classes while supplying different constructor arguments. They are not physical PHP classes but are defined in di.

xml. This approach avoids modifying the core code and ensures flexibility when you want the same class to behave differently in different contexts.

\* Option B (transient object): Not a valid DI configuration in Magento.

\* Option C (constructor arguments): While constructor arguments are part of DI, they don't allow you to create alternate reusable versions of the same class. Virtual types extend this concept properly.

Official Documentation Extracts:

\* "Virtual types let you configure an existing class with different constructor arguments. They are not actual PHP classes but are declared in the dependency injection configuration."- Adobe Commerce DevDocs: Virtual types

\* "Use virtual types to avoid code duplication and to configure class behavior without extending or overriding Magento core classes."- Adobe Commerce PHP Developer Guide: Dependency Injection

### NEW QUESTION # 40

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. XML

```
<preference for="Magento\InventorySales\Model\IsProductSalableForRequestedQtyCondition\IsSalableWithReservationsC type="Vendor\InventorySales\Model\IsProductSalableForRequestedQtyCondition\IsSalableWithReservationsC</>
```
- B. XML

```
<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>
• C. XML
<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>

```

**Answer: C**

#### NEW QUESTION # 41

A Developer is integrating a custom third-party gift card system into the Adobe Commerce checkout. During checkout, a customer enters a store-bought gift card for payment, and depending on external API checks, the gift card is verified and allowed to be used on the order.

Which approach should be used for the internal processing of such functionality?

- A. Directly subtract the gift card amount from the order, keeping no history of the discount transaction.
- B. Create a unique voucher code for each gift card usage request which grants a discount on the order's total.
- C. Create an Adobe Commerce gift card account and manage the account using the gift card repositories.

**Answer: B**

Explanation:

The correct way to integrate external gift cards is to generate a unique discount (voucher code) that maps to the validated gift card value. This approach ensures that the transaction is recorded in Magento's discount system, preserving order and accounting integrity.

A is incorrect because Adobe Commerce gift card accounts are native to the Commerce Gift Card module and not applicable to external systems.

C is incorrect as directly subtracting amounts without transaction history violates best practices and auditability.

B is correct: mapping external validation into a voucher/discount ensures proper tracking.

Reference:

[Adobe Commerce DevDocs - Custom payment/discount integrations](#)

#### NEW QUESTION # 42

A new critical security vulnerability is found on Adobe Commerce Cloud. The successful exploitation may lead to arbitrary code execution, so the Developer must apply a security patch file given by Adobe as soon as possible to ensure system security.

How should the Developer apply the security patch on Adobe Commerce hosted on cloud infrastructure according to best practices?

- A. Apply a security patch using composer.json.
- B. Upgrade Adobe Commerce to the latest security patch release.
- C. Copy a security patch to m2-hotfixes directory.

**Answer: C**

Explanation:

On Adobe Commerce Cloud, the best practice for urgent fixes is to place the patch file into the m2-hotfixes directory at the root of

the project. Patches in this directory are automatically applied during the Cloud build and deploy process. Option A (composer.json) applies to composer-based patches in on-premise installations, not the recommended cloud approach. Option C (upgrade to latest release) is ideal for long-term but not feasible for urgent fixes that must be applied immediately.

**Option C**  
Preference:

Adobe Commerce Cloud DevDocs - Apply patches

### NEW QUESTION # 43

20

Actual4Exams Adobe AD0-E725 Training Kit is designed and ready by Actual4Exams IT experts. Its design is closely linked to today's rapidly changing IT market. Actual4Exams training to help you take advantage of the continuous development of technology to improve the ability to solve problems, and improve your job satisfaction. The coverage Actual4Exams Adobe AD0-E725 Questions can reach 100%, as long as you use our questions and answers, we guarantee you pass the exam the first time!

Test AD0-E725 Tutorials: <https://www.actual4exams.com/AD0-E725-valid-dump.html>

What's more, part of that Actual4Exams AD0-E725 dumps now are free: [https://drive.google.com/open?id=1dM5HmkcsNBKAv\\_a8lw2ZubzrdJoBMs8i](https://drive.google.com/open?id=1dM5HmkcsNBKAv_a8lw2ZubzrdJoBMs8i)