

# AD0-E724 Reliable Dumps Files - AD0-E724 Downloadable PDF



## Adobe AD0-E724 Commerce Developer Professional

**Questions & Answers PDF  
(Demo Version – Limited Content)**

For More Information – Visit link below:

<https://p2pexam.com/>

Visit us at: <https://p2pexam.com/ad0-e724>

BONUS!!! Download part of ExamCost AD0-E724 dumps for free: <https://drive.google.com/open?id=150AOglMRWdNVmjMnbA0EUQRczR4RU-qW>

It is known to us that our AD0-E724 study materials are enjoying a good reputation all over the world. Our study materials have been approved by thousands of candidates. You may have some doubts about our product or you may suspect the pass rate of it, but we will tell you clearly, it is totally unnecessary. If you still do not trust us, you can choose to download demo of our AD0-E724 Test Torrent. The high quality and the perfect service system after sale of our AD0-E724 exam questions have been approbated by our local and international customers. So you can rest assured to buy.

Our AD0-E724 training materials are professional practice material under warranty. Accompanied with acceptable prices for your reference, all our AD0-E724 exam quiz with three versions are compiled by professional experts in this area more than ten years long. Moreover, there are a series of benefits for you. If you place your order right now, we will send you the free renewals lasting for one year. All those supplements are also valuable for your AD0-E724 practice materials.

>> AD0-E724 Reliable Dumps Files <<

## Adobe AD0-E724 Reliable Dumps Files: Commerce Developer Professional - ExamCost High Pass Rate

Adobe AD0-E724 Exam candidates all know the Adobe AD0-E724 exam is not easy to pass. But it is also the only way to success, so they have to choose it. In order to improve the value of your career, you must pass this certification exam. The exam questions and answers designed by ExamCost contain different targeted, and have wide coverage. There is no any other books or

other information can transcend it. The question bprovided by ExamCost definitely ace exam questions and answers that help you pass the exam. The results many people used prove that ExamCost success rate of up to 100%. ExamCost is the only way that suits you to pass the exam, choose it equal to create a better future.

## Adobe Commerce Developer Professional Sample Questions (Q120-Q125):

### NEW QUESTION # 120

What are two features with Adobe Commerce Cloud that come out of the box? (Choose Two.)

- A. Support ACL
- **B. Fastly**
- C. A built in connector with all major blog platforms
- **D. Continuous deployment provided with the platform**

**Answer: B,D**

Explanation:

Adobe Commerce Cloud offers several out-of-the-box features, including built-in Fastly integration for CDN and web application firewall services, as well as continuous deployment capabilities through its cloud infrastructure.

\* Continuous Deployment:

\* Adobe Commerce Cloud supports continuous deployment workflows, allowing code to be automatically built, tested, and deployed through its integration with Git and cloud CI/CD pipelines.

\* Fastly Integration:

\* Fastly is included as a CDN and caching layer with Adobe Commerce Cloud, offering improved site speed and security through caching and a web application firewall.

\* Why Options B and D are Correct:

\* Both of these features are inherent to Adobe Commerce Cloud. Option A (Support ACL) is a part of the Magento Admin Panel but is not a cloud-specific feature, and Option C (Blog platform connector) is not provided out-of-the-box.

### NEW QUESTION # 121

Which file should a developer use to set the default value when creating configuration fields for admin?

- A. etc/config.xml
- B. etc/adminhtml/system.xml
- **C. etc/adminhtml/config.xml**

**Answer: C**

Explanation:

When creating configuration fields for the admin panel and setting their default values, a developer should use the `etc/config.xml` file within their module. This file is used to declare default values for the module's configuration options. When Magento is installed or the module is enabled, these values are automatically loaded into the database, under the `core_config_data` table, setting the initial configuration for the module.

This approach ensures that the module has sensible defaults and operates correctly upon installation.

### NEW QUESTION # 122

An Adobe Commerce Cloud project is using Enhanced Integration Environments with two install a new payment module.

The developer is using Cloud CLI for Commerce tool.

What would a developer do to test this new feature under the integration environment?

- A. 1. Create a new branch from integration and install the module.  
2. Push the changes.  
3. Branch active status check is not necessary.
- **B. 1. Deactivate one of the active integration environment branches.  
2. Create a new active branch from integration and install the module.  
3. Push the changes.**
- C. 1. Duplicate one of the integration environment branches.  
2. Create a new active branch from integration and install the module.  
3. Push the changes.

**Answer: B**

**Explanation:**

The developer can test the new feature under the integration environment by deactivating one of the active integration environment branches, creating a new active branch from integration and installing the module, and pushing the changes. This is because Enhanced Integration Environments have a limit of four active branches at a time, and each branch has its own dedicated database and services. The developer can use the Cloud CLI for Commerce tool to manage the branches and deploy the code changes.

**Verified References:**

[Magento 2.4 DevDocs] 1

Enhanced Integration Environments in Adobe Commerce Cloud have a limit on the number of active branches. If both integration branches are currently active, one must be deactivated to create a new active branch for testing.

\* Creating a New Active Integration Branch:

\* If there are already two active branches, deactivate one to free up space for a new branch.

\* Then create a new branch from the integration environment, apply the changes (such as installing the new module), and push the changes.

\* Why Option C is Correct:

\* Adobe Commerce Cloud limits the number of active integration branches. Deactivating an existing branch is necessary before creating a new active branch for testing.

\* Option A suggests duplicating a branch without addressing the active branch limitation, while Option B disregards the need to check branch active status, which could prevent successful deployment.

**NEW QUESTION # 123**

An Adobe Commerce developer is working on a module to manage custom brand entities and wants to replicate the following SQL query using SearchCriteria:

```
$filter1->setField('featured')
->setValue(1)
->setConditionType('eq');

$filter2->setField('logo_image')
->setConditionType('notnull');

$filter3->setField('enabled')
->setValue(1)
->setConditionType('eq');

$searchCriteria->setFilter($filter3)
->setOnFilter([$filter1, $filter2]);
```

• A.

```
$filter1->setField('featured')
->setValue(1)
->setConditionType('eq');

$filter2->setField('logo_image')
->setConditionType('notnull');

$filterGroup1->setFilters([$filter1, $filter2]);

$filter3->setField('enabled')
->setValue(1)
->setConditionType('eq');

$filterGroup2->setFilters([$filter3]);
```

• B. \$searchCriteria->setFilterGroups([\$filterGroup1, \$filterGroup2]);

```
$filter1->setField('enabled')
->setValue(1)
->setConditionType('eq');

$searchCriteria->setFilter($filter1);
$filter2->condition('featured = ? OR logo_image ?, [1, 'IS NOT NULL']');
$searchCriteria->setSelectFields($filter2);
```

• C.

**Answer: B**

**Explanation:**

The correct answer is Option A. This approach uses two filter groups to correctly implement the logic from the SQL query using Magento's SearchCriteria API.

- \* Understanding the Logic: The given SQL query contains two main conditions:
  - \* featured = 1 AND logo\_image IS NOT NULL (grouped together with an AND condition)
  - \* enabled = 1
- In the Magento SearchCriteria terms, these translate to:
- \* Filter Group 1: featured = 1 AND logo\_image IS NOT NULL
  - \* Filter Group 2: enabled = 1
- The two filter groups are then combined using an implicit AND condition.
- \* Magento's SearchCriteria Structure: The SearchCriteria object is the recommended way in Magento 2 to filter and retrieve collections with complex conditions.
  - \* Filter Groups: Used to group filters together. All filters within a filter group are combined with an AND condition.
  - \* Filters: Define a condition for a single field.
  - \* Explanation of the Code for Option A:
  - \* Filter 1 is created for the featured field, set to 1 with an eq condition type.
  - \* Filter 2 is created for the logo\_image field, with a notnull condition type.
  - \* Both Filter 1 and Filter 2 are combined into Filter Group 1, which applies an AND condition between these filters.
  - \* Filter 3 is created for the enabled field, set to 1 with an eq condition type.
  - \* Filter Group 2 contains only Filter 3.
  - \* Finally, both filter groups are set on the SearchCriteria object. By default, the SearchCriteria combines filter groups using an AND condition between them.
  - \* Why Option A is Correct: Option A uses two filter groups that exactly match the desired SQL query logic:
  - \* It correctly combines featured and logo\_image in an AND condition.
  - \* It then checks if enabled is 1, which is handled by the second filter group.

#### NEW QUESTION # 124

An Adobe Commerce developer is creating a module (Vendor.ModuleName) to be sold on the Marketplace.

The new module creates a database table using declarative schema and now the developer needs to make sure the table is removed when the module is disabled.

What must the developer do to accomplish this?

- A. There is nothing further the developer needs to do. The table will be removed when the when bin/magento module:uninstall vendor\_ModuleName is run.
- **B. There is nothing further the developer needs to do. The table will be removed when the module is disabled and bin/magento setup:upgrade is run.**
- C. Add a schema patch that implements Magento\Framework\Setup\Patch\PatchRevertableInterface and drops the table in the revert function.

**Answer: B**

Explanation:

When you disable a module, Magento removes all of its declarative schema changes from the database the next time you run bin/magento setup:upgrade." This means that when the developer disables the module and runs setup:upgrade, Adobe Commerce will automatically handle the removal of the database table created by the module's declarative schema.

For reference, here are some key points from the documentation:

\* [Disable a Module](https://x.com/i/grok?text=Disable%20a%20Module)- This section explains how Magento handles the database schema when a module is disabled.

\* Declarative Schema Configuration- Provides an overview of how declarative schema works, including its behavior when modules are disabled or uninstalled.

Therefore, based on the official Adobe Commerce documentation, the correct action for the developer is to do nothing further beyond disabling the module and running bin/magento setup:upgrade. Magento will take care of removing the table associated with the module as part of its schema management process.

#### NEW QUESTION # 125

.....

For candidates who prefer a more flexible and convenient option, Adobe provides the AD0-E724 PDF file, which can be easily printed and studied at any time. The PDF file contains the latest real Commerce Developer Professional (AD0-E724) questions, and AD0-E724 ensures that the file is regularly updated to keep up with any changes in the exam's content.

**AD0-E724 Downloadable PDF:** <https://www.examcost.com/AD0-E724-practice-exam.html>

P.S. Free & New AD0-E724 dumps are available on Google Drive shared by ExamCost: <https://drive.google.com/open?id=150AOg1MRWdNVmiMnbA0EUORczR4RU-qW>