

# Adobe AD0-E724 Exam Fee - AD0-E724 Latest Test Cost



DOWNLOAD the newest Itcertkey AD0-E724 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1tZCwX7sgJZbkz2HESKvyTtvZNOJdMZuG>

If you are still hesitating whether to select Itcertkey, you can free download part of our exam practice questions and answers from Itcertkey website to determine our reliability. If you choose to download all of our providing exam practice questions and answers, Itcertkey dare 100% guarantee that you can pass Adobe Certification AD0-E724 Exam disposably with a high score.

Commerce Developer Professional (AD0-E724) exam dumps offers are categorized into several categories, so you can find the one that's right for you. AD0-E724 practice exam software uses the same testing method as the real AD0-E724 exam. With AD0-E724 exam questions, you can prepare for your Commerce Developer Professional (AD0-E724) certification exam. Job proficiency can be evaluated through AD0-E724 Exam Dumps that include questions that relate to a company's ideal personnel. These Adobe AD0-E724 practice test feature questions similar to conventional scenarios, making scoring questions especially applicable for entry-level recruits and mid-level executives.

>> Adobe AD0-E724 Exam Fee <<

## AD0-E724 Latest Test Cost - AD0-E724 Exams Torrent

We know deeply that a reliable AD0-E724 exam material is our company's foothold in this competitive market. High accuracy and high quality are the most important things we always looking for. Compared with the other products in the market, our AD0-E724 latest questions grasp of the core knowledge and key point of the real exam, the targeted and efficient Commerce Developer Professional study training dumps guarantee our candidates to pass the test easily. Passing exam won't be a problem anymore as long as you are familiar with our AD0-E724 Exam Material (only about 20 to 30 hours practice). High accuracy and high quality are the reasons why you should choose us.

## Adobe Commerce Developer Professional Sample Questions (Q74-Q79):

### NEW QUESTION # 74

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

- A. [etc/adminhtml/config.xml](#)

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

**Answer: A**

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 # 75

An Adobe Commerce Cloud project is using Enhanced Integration Environments with two installed. A new payment module is being installed. 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. Duplicate one of the integration environment branches.  
2. Create a new active branch from integration and install the module.  
3. Push the changes.
- B. 1. Create a new branch from integration and install the module.  
2. Push the changes.  
3. Branch active status check is not necessary.
- C. 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.

**Answer: C**

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 # 76

What action can be performed from the Cloud Project Portal (Onboarding UI) of an Adobe Commerce Cloud project?

- A. Update Project and environment variables
- B. Set your developer SSH public key.
- C. Add a Technical Admin

**Answer: C**

Explanation:

The Cloud Project Portal (Onboarding UI) of an Adobe Commerce Cloud project is a web interface that allows you to perform

various actions related to your project, such as creating and managing environments, deploying code, configuring services, and adding users<sup>1</sup>. One of the actions that you can perform from the Cloud Project Portal is adding a Technical Admin, which is a user role that has full access to all environments and can perform any action on the project<sup>2</sup>. To add a Technical Admin from the Cloud Project Portal, you need to follow these steps<sup>2</sup>:

- \* Log in to the Cloud Project Portal with your Magento account credentials.
- \* Click on the Users tab on the left sidebar.
- \* Click on the Add User button on the top right corner.
- \* Enter the email address of the user you want to add as a Technical Admin.
- \* Select the Technical Admin role from the Role dropdown menu.
- \* Click on the Send Invitation button.

The user will receive an email invitation to join your project as a Technical Admin. They will need to accept the invitation and set up their account before they can access your project<sup>2</sup>.

#### NEW QUESTION # 77

When attempting operations that require lengthy processing, a merchant on Adobe Commerce Cloud receives a timeout error after 180 seconds.

How would the developer deal with this issue?

- A. 1. In the Fastly Configuration section > Advanced Configuration.  
2. Set the Admin path timeout value in seconds.  
3. Save config and Upload VCL to Fastly.
- B. 1. Modify admin timeout into .magento.app.yaml file.  
2. Commit and push that code from the local environment.  
3. Move code to Production environment.
- C. 1. Modify admin timeout into app/etc/config.php file.  
2. Commit and push that code from the local environment.  
3. Submit a support ticket to apply the changes.

**Answer: A**

Explanation:

The developer can deal with this issue by modifying the admin path timeout value in seconds in the Fastly Configuration section > Advanced Configuration in the Admin Panel. Fastly is a cloud-based caching service that improves site performance and security for Adobe Commerce Cloud projects. Fastly has a default timeout value of 180 seconds for admin requests, which means that any request that takes longer than 180 seconds will be terminated and result in a timeout error. The developer can increase this value to allow longer processing time for admin requests without causing errors. The developer also needs to save the configuration and upload VCL to Fastly to apply the changes. Verified References: [Magento 2.4 DevDocs]

#### NEW QUESTION # 78

Which command invalidates the index?

- A. bin/magento indexer:invalidate <index\_name>
- B. bin/magento indexer:reset <index\_name>
- C. bin/magento indexer:reindex <index\_name>

**Answer: B**

Explanation:

The command bin/magento indexer:reset <index\_name> is used to invalidate a specific index in Magento.

When an index is invalidated, it flags the index as 'Invalid' in the Index Management section of the Magento Admin, indicating that the data is out of sync and needs to be updated. This command does not perform the reindexing itself but prepares the specified index for reindexing by marking it as needing an update. This is an important step in ensuring that the Magento storefront reflects the most current data.

#### NEW QUESTION # 79

.....

- [illegible]

myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,  
myportal.utt.edu.tt, Disposable vapes

What's more, part of that Itcertkey AD0-E724 dumps now are free: <https://drive.google.com/open?id=1tZCwX7sgJZbkz2HESKvyTtvZNOJdMZuG>