

AD0-E724 Premium Exam, AD0-E724 Latest Exam Format



2026 Latest ITCertMagic AD0-E724 PDF Dumps and AD0-E724 Exam Engine Free Share: <https://drive.google.com/open?id=1BFmxLluHMGdqwbOxiP0uGNu20-ONXmX>

ITCertMagic provides one of the most comprehensive and high-quality Commerce Developer Professional Exam Questions. We cut through the nonsense and made Commerce Developer Professional exam preparation useful, to get your Commerce Developer Professional certification on the first try. Our Commerce Developer Professional AD0-E724 Questions include real-world questions that will help you learn the fundamentals of the topic not only for the Commerce Developer Professional AD0-E724 exam but also for your future profession.

It is not a time to get scared of taking any difficult certification exam such as AD0-E724. The excellent study guides, practice questions and answers and dumps offered by ITCertMagic are your real strength to take the test with confidence and pass it without facing any difficulty. Passing an AD0-E724 exam rewards you in the form of best career opportunities. A profile rich with relevant credentials opens up a number of career slots in major enterprises. ITCertMagic's AD0-E724 Questions and answers based study material guarantees you career heights by helping you pass as many exams as you want.

>> AD0-E724 Premium Exam <<

Adobe AD0-E724 Latest Exam Format | AD0-E724 Certification Test Questions

Because the effect is outstanding, the AD0-E724 study materials are good-sale, every day there are a large number of users to browse our website to provide the AD0-E724 study materials, through the screening they buy material meets the needs of their research. Every user cherishes the precious time, seize this rare opportunity, they redouble their efforts to learn, when others are struggling, why do you have any reason to relax? So, quicken your pace, follow the AD0-E724 Study Materials, begin to act, and keep moving forward for your dreams!

Adobe Commerce Developer Professional Sample Questions (Q69-Q74):

NEW QUESTION # 69

A new customer registered on the Integration environment of an Adobe Commerce Cloud project but did not receive a welcome email. What would be blocking the email from being sent?

- **A. On all Integration environments, email is always disabled.**
- B. SendGrid has not been configured for this environment.
- C. The Outgoing Emails setting is disabled in Environment Settings in the Project Web Interface.

Answer: A

Explanation:

In Adobe Commerce Cloud, outgoing emails are disabled by default on Integration environments to prevent test or development emails from being sent to real customers.

* Email Configuration on Integration Environments:

* Emails are disabled on Integration environments by default to prevent accidental communications during development. This behavior is a standard setting and cannot be overridden in Integration.

* Why Option B is Correct:

* This is a standard practice in Adobe Commerce Cloud, as email functionality is disabled to prevent disruptions. Options A and C are not applicable since Integration environments do not support outgoing emails regardless of additional settings.

NEW QUESTION # 70

A developer is working on a task that includes a custom controller creation. A controller should forward the request to a different action.

How can the developer complete this task?

- **A. Return the forward object with action as an argument in the object's forward method**
- B. Implement a forwardToAction method in the controller, and return the action where the request should be forwarded.
- C. Specify the forward action in the controllerjorward.xml configuration file.

Answer: A

Explanation:

To forward the request to a different action, the developer can use the following code in the controller:

```
return $resultForward->forward('action');
```

where \$resultForward is an instance of \Magento\Framework\Controller\Result\Fwd\ForwardInterface and 'action' is the name of the action where the request should be forwarded.

There is no controllerjorward.xml configuration file or forwardToAction method in Adobe Commerce.

Verified References: [Adobe Commerce Developer Guide - Forward action result] In Magento, to forward a request from one controller action to another, a developer can utilize the forward method available in the controller action class. This is achieved by returning a result from the action method that instructs Magento to forward the request to another action. The forward object is obtained by calling the

\$this->resultForwardFactory->create() method within the controller action. Then, the target action is specified by calling the forward method on this object with the action name as the argument, such as

\$resultForward->forward('targetAction'). This approach is consistent with Magento's emphasis on using result objects to control the flow of request processing within its MVC architecture.

NEW QUESTION # 71

An Adobe Commerce developer has added a new configuration field to the admin area. The path for this option is general/store_information/out_of_hours_phone.

Keeping simplicity in mind, how would the developer ensure this option contains a valid US telephone number?

- **A. Add <validate>phoneUS</validate> to the field in system.xml.**
- B. Add <validate type="phoneUS"/> to the field in system.xml.
- C. Create a backend model to check the validity of the phone number entered.

Answer: A

Explanation:

According to the Magento Stack Exchange answer, system.xml is a file that defines the configuration fields for the admin area. Each field can have a validate attribute that specifies a validation rule for the field value.

Magento provides some built-in validation rules, such as phoneUS, which validates a US telephone number.

Therefore, to ensure that the option contains a valid US telephone number, the developer needs to add `<validate>phoneUS</validate>` to the field in system.xml. Verified References:<https://magento.stackexchange.com/questions/104570/magento-2-system-xml-validation-rules>

When adding a new configuration field to the admin panel and needing to ensure it contains a valid US telephone number, you can leverage Magento's built-in validation options within the system.xml configuration file. The correct approach is to use the `<validate>` tag with the desired validation type.

* Built-in Validation with system.xml:

* Adobe Commerce provides various validators that can be directly applied in the system.xml file for configuration fields. These validators are handled through JavaScript on the client side, ensuring real-time validation.

* Using `<validate>phoneUS</validate>`:

* The tag `<validate>` specifies the type of validation that should be enforced. For US phone numbers, you can simply set `<validate>phoneUS</validate>`.

* Magento interprets this and applies a validation check to ensure the entered data conforms to the US phone number format.

* Why Option A is Correct:

* Option A leverages existing Magento client-side validators, which are simpler and more efficient than creating a custom backend model for a straightforward validation task.

* Options B and C do not apply the correct method for a simple validation task as per Magento standards.

* Example system.xml Configuration:

```
<field id="out_of_hours_phone" translate="label comment" type="text" sortOrder="100" showInDefault="1" showInWebsite="1" showInStore="1">
<label>Out of Hours Phone</label>
<validate>phoneUS</validate>
<comment>Enter a valid US phone number</comment>
</field>
```

NEW QUESTION # 72

An Adobe Commerce developer was asked to provide additional information on a quote. When getting several quotes, the extension attributes are returned, however, when getting a single quote it fails to be returned.

What is one reason the extension attributes are missing?

- A. The developer neglected to add `collection="true"` to their attribute in `etc/extension_attributes.xml` file.
Attribute code="my_attributes" type="MyVendor\MyModule\Api\Data\

What's more, part of that ITCertMagic AD0-E724 dumps now are free: <https://drive.google.com/open?id=1BFmxLLuHMGdqqwbOxiP0uGNu20-ONXmX>