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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 into 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 controllerforward.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\ForwardInterface and 'action' is the name of the action where the request should be forwarded.

There is no controllerforward.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.xm file.
attribute code="my_attributes" type="MyVendor\MyModule\Api\Data\

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