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>> AD0-E724学習関連題 <<

試験の準備方法-信頼できるAD0-E724学習関連題試験-最高のAD0-E724最新テスト

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Adobe Commerce Developer Professional 認定 AD0-E724 試験問題 (Q141-Q146):

質問 # 141

Which action, if any, should be taken to enable filtering by attribute in the category's layered navigation?

- A. Select "With layered navigation" from the category's display mode
- **B. Set the category's "Anchor" display setting to "yes".**
- C. Filtering by the attribute is enabled for every category automatically.

正解: B

解説:

To enable filtering by attribute in a category's layered navigation, you should set the category's "Is Anchor" setting to "Yes". This setting is found in the category's display settings within the admin panel. When a category is set as "Anchor", Magento will automatically include filtering options in the layered navigation block for all attributes that are configured to be used in layered navigation.

質問 # 142

An Adobe Commerce Developer is tasked with creating a custom form which submits its data to a frontend controller. They have decided to create an action and have implemented the `\Magento\Framework\App\Action\HttpPostActionInterface` class, but are not seeing the data being persisted in the database, and an error message is being shown on the frontend after submission.

After debugging and ensuring that the data persistence logic is correct, what may be cause and solution to this?

- A. The developer forgot to implement a `validatePostDataQ` method in their action. They should implement this method: all non-validated POST data gets stripped out of the request and an error is thrown.
- B. Magento does not allow POST requests to a frontend controller, therefore, the submission functionality will need to be rewritten as an API endpoint.
- C. Form key validation runs on all non-AJAX POST requests, the developer needs to add the `form_key` to their requests.

正解: C

解説:

According to the Magento Stack Exchange answer, form key validation is a security feature that prevents CSRF attacks by checking if the form key in the request matches the one generated by Magento. If the developer does not include the `form_key` in their custom form, the validation will fail and an error will be shown. Therefore, the developer needs to add the `form_key` to their requests by using `<?= $block->`

`>getBlockHtml('formkey')` in their template file. Verified References: <https://magento.stackexchange.com/questions/95171/magento-2-form-validation>

In Adobe Commerce, when handling POST requests from forms on the frontend, form key validation is enabled by default as a security measure to prevent Cross-Site Request Forgery (CSRF) attacks. This validation checks that the form submission is coming from the same origin by including a unique token (form key) in the request. If this form key is missing or incorrect, the request will fail, and an error message may be shown on the frontend.

In this scenario:

* Since the developer has used `\Magento\Framework\App\Action\HttpPostActionInterface`, which is appropriate for handling POST requests, it's likely that the error they encounter is due to missing form key validation.

* The solution is to ensure that the form includes a hidden input field for the form key. Adobe Commerce automatically adds this key in forms if you use the `\Magento\Framework\Data\Form\FormKey` model to get the form key value.

To implement this:

* Ensure the form includes the form key:

```
<input name="form_key" type="hidden" value="<?= $block->escapeHtml($block->getFormKey()) ?>" />
```

* The form key should also be included in the POST data sent to the controller. If it's missing, Adobe Commerce will not process the request.

Additional Resources:

* Adobe Commerce Developer Guide: Form Key

* Magento 2.4 Form Key and CSRF Protection

質問 # 143

A developer has informed the Adobe Support team about a planned traffic surge on an Adobe Commerce Cloud project that will take place in a little over 48 hours.

What is an advantage of this prior notice?

- A. The project will temporarily use an upgraded Fastly plan
- B. When the traffic arrives, extra server resources will be available.
- C. The Support team will monitor the website during that time

正解: C

解説:

Informing the Adobe Support team about a planned traffic surge allows them to monitor the website during that time. With prior

notice, the support team can ensure that they are prepared to quickly respond to any issues that arise due to the surge. While extra server resources or an upgraded Fastly plan may be possible outcomes, the primary advantage of advance notice is proactive monitoring and support during expected high traffic events.

質問 # 144

An Adobe Commerce Cloud merchant has been experiencing significant downtime during production deployment. They have already checked that the application is in ideal state.

In addition to the configuration of the SCD.MATRIX variable to reduce amount of unnecessary theme files, what would be the next steps to reduce the downtime?

- A. 1. Check SCD is configured under deploy phase.
2. Decrease the SCD.THREADS to speed up the build process
- B. 1. Check SCD is configured under the build phase.
2. Increase the SCD.THREADS to speed up the build process.
- C. 1. Check SCD is configured under the build phase.
2. Check if Adobe Commerce Cloud automatically adjusts SCD.THREADS.

正解: B

解説:

To minimize downtime during deployment, one of the most effective strategies is to configure static content deployment (SCD) to run during the build phase and optimize the number of threads used during the process.

* Configuring SCD in the Build Phase:

* Running SCD during the build phase reduces the amount of work required during the deployment phase, which helps in reducing downtime.

* Increasing SCD.THREADS:

* Increasing the number of threads (SCD.THREADS) speeds up the static content generation by utilizing more parallel processing, which can significantly reduce build time.

* Why Option A is Correct:

* Configuring SCD in the build phase and increasing SCD.THREADS are both recommended practices to minimize deployment time.

* Option B's recommendation to decrease threads would slow down SCD, and Option C does not provide an active approach to adjust thread counts for optimizing the process.

質問 # 145

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\

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