

MAGENTO2-CERTIFIED-ASSOCIATE-DEVELOPER^{Q&As}

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QUESTION 1

You have created a custom module which must perform an action immediately after an order is placed, but only on the store front of the merchant site. You have selected the checkout_submit_all_after as the target event which the module will observe.

In which file will the event observer be declared?

- A. etc/frontend.xml
- B. etc/events.xml
- C. etc/config.xml
- D. etc/frontend/events.xml

Correct Answer: D

Reference: <https://magento.stackexchange.com/questions/128548/trigger-event-after-an-order-has-beencreated-saved/128565>

QUESTION 2

You are working on a project that contains a million SKUs. The merchant has requested the product view page to have a custom color schema and page layout depending on the product price range.

How do you implement this, keeping simplicity in mind?

- A. Create a custom block which will dynamically choose the appropriate template
- B. Specify custom layout update XML in the admin panel for every product
- C. Write a Data Patch which will set the appropriate layout update XML for every product record
- D. Enable the dynamic product page UI component and configure it to use a different layout per price range

Correct Answer: D

QUESTION 3

You have created a new section in system configuration under the Catalog tab:

```
<section id="mysection" translate="label" sortOrder="90" showInDefault="1" showInWebsite="1"
showInStore="1">
  <label>My Section</label>
  <tab>catalog</tab>
  ...
</section>
```

How do you restrict an access to the section using Magento ACL?

- A. In the system.xml file add resource node:
- ```
<section id="mysection" translate="label" sortOrder="90" showInDefault="1" showInWebsite="1" showInStore="1">
 <label>My Section</label>
 <tab>catalog</tab>
 <resource>MyCompany_MyModule::mysection</resource>
 ...
</section>
```
- B. In the file etc/acl.xml create a resource entry:
- ```
Magento_Backend::admin > Magento_Backend::stores >
  Magento_Backend::stores_settings > Magento_Config::mysection
```
- C. In the etc/adminhtml/routes.xml add:
- ```
<router id="admin">
 <route id="catalog" frontName="mysection">
 <module name="MyCompany_MyModule" before="Magento_Backend" />
 <resource>MyCompany_MyModule::mysection</resource>
 </route>
</router>
```
- D. In the etc/adminhtml/menu.xml specify:
- ```
<add id="MyCompany_MyModule::mysection" title="My Section" translate="title"
  module="MyCompany_MyModule" sortOrder="10"
  parent="Magento_Config::stores_settings"
  action="system_config/edit/section/mysection/"
  resource="MyCompany_MyModule::mysection"
/>
```

A. B. C. D.

Correct Answer: B

Reference: <https://www.mageplaza.com/magento-2-module-development/magento-2-acl-access-controllists.html>

QUESTION 4

While reviewing a layout file named sales_order_view.xml you notice the element

What is the purpose of this element?

- A. Replaces the customer_account handle with sales_order_view
- B. Nothing, this element has been deprecated
- C. Adds the customer_account handle to the page's handles list
- D. Updates the current page handle to customer_account

Correct Answer: D

Reference: <https://magento.stackexchange.com/questions/236009/what-is-update-handle-customeraccount>

QUESTION 5

In layout files you can change al element\\'s order on a page. This can be done using one of the following:

instruction

before and after element attributes?

How are two methods different?

- A. They are the same, both provide access to the same functionality
- B. Elements are renamed by default when using the move instruction
- C. The move instruction allows altering an element\\'s parent node
- D. Before and after attributes can only be used with referenceContainer and referenceBlock

Correct Answer: D

Reference: <https://devdocs.magento.com/guides/v2.3/frontend-dev-guide/layouts/xml-instructions.html>

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