



**Free Questions for [Magento-2-Certified-Associate-Developer](#)
by [certsdeals](#)**

Shared by [Church](#) on [24-05-2024](#)

For More Free Questions and Preparation Resources

[Check the Links on Last Page](#)

Question 1

Question Type: MultipleChoice

You have created a module with a custom ACL resource and want to restrict access to resources of your module.

Which three items are restricted based on ACL role permissions? (Choose three.)

Options:

- A- CLI Commands
- B- Webapi resources
- C- Storefront login
- D- System configuration sections
- E- Adminhtml controllers

Answer:

C, D, E

Question 2

Question Type: MultipleChoice

You are working on a jewelry store that sells rings. Each ring allows an adjustment in size. The customer specifies finger size in inches and the merchant physically adjusts the stocked ring to the required size.

How is this represented in Magento?

Options:

- A-** Using custom options, with rings as simple products
- B-** Using categories, with each ring size as a separate product
- C-** Using configurable products, with ring size as an attributive value
- D-** Using custom options, with rings as bundle products

Answer:

C

Question 3

Question Type: MultipleChoice

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?

Options:

A- `etc/frontend.xml`

B- `etc/events.xml`

C- `etc/config.xml`

D- `etc/frontend/events.xml`

Answer:

D

Question 4

Question Type: MultipleChoice

You added a plugin declaration to `MyCompany/MyModule/etc/di.xml`:

```
<type name="Magento\Framework\App\ActionInterface">
  <plugin name="my_plugin" type="MyCompany\MyModule\Plugin\ActionInterfacePlugin"/>
</type>
```

What will be the effect of this declaration?

Options:

- A- An exception because plugins must not be applied to the interfaces
- B- An exception because of the syntax error in the declaration
- C- The plugin will be ignored because ActionInterface will never be instantiated directly
- D- The plugin will be applied to all implementors of the ActionInterface

Answer:

B

Question 5

Question Type: MultipleChoice

You are adding a new menu item to the admin backend which will link to a custom backend page.

The declaration of the route:

```
<router id="admin">
  <route id="mycompany" frontName="mycompany">
    <module name="MyCompany_MyModule"/>
  </route>
</router>
```

What do you specify as the menu item action attribute value so it links to /admin/mycompany/mymodule/?

Options:

- A- action="adminhtml/mycompany/mymodule/"
- B- action="admin/mycompany/mymodule/"
- C- It is not possible without extending the adminhtml route in routes.xml
- D- action="mycompany/mymodule/"

Answer:

D

Question 6

Question Type: MultipleChoice

Your module, MyCompany_MyModule, is using the frontName mymodule. You need to locate the class responsible for the frontend path /mymodule/custom.

What file contains the controller class for the frontend path /mymodule/custom?

Options:

A- Controller/Custom/Index.php

B- Controller/Custom.php

C- Controller/MyModule/Custom/Index.php

D- Controller/Frontend/MyModule/Custom.php

Answer:

A

Question 7

Question Type: MultipleChoice

What is a valid use case for an around plugin?

Options:

- A- The execution of the pluginized method must be suppressed
- B- The arguments of the before plugins must be modified
- C- The arguments of the after plugins must be modified
- D- The execution of the before and after plugins must be suppressed

Answer:

D

Question 8

Question Type: MultipleChoice

What scopes are available for customer attributes?

Options:

- A- Global only
- B- Website only
- C- Global and Website
- D- Global, Website and Store

Answer:

A

Question 9

Question Type: MultipleChoice

You have created a module controller that responds to the following URL: /mycompany/product/load/id/123.

Which two methods will load the product model by ID as specified in the URL? (Choose two.)

Options:

A- \Magento\Catalog\Model\ResourceModel\Product::load(\$productModel, \$id)

- B-** \Magento\Catalog\Model\ResourceModel\Product\Collection::load()->fetchById(\$id)
- C-** \Magento\Catalog\Model\ResourceModel\Product\Collection::fetchItemById(\$id)
- D-** \Magento\Catalog\Api\ProductRepositoryInterface::getById(\$id)

Answer:

B, D

Question 10

Question Type: MultipleChoice

In a code review of a merchant's site you have discovered that there are multiple observers for the checkout_submit_all_after event. After closer inspection, you notice one of these observers is relying on the others being executed before it is called.

What risk does this pose, and how can it be mitigated?

Options:

- A-** There is no risk posed as long as each event observer specifies a correct sortOrder. Nothing needs to be changed.
- B-** Event observers are fired in alphabetical order of the observer name. There is no risk here.

C- Magento only supports one observer per event. These observers will need to be combined into a single point of customization.

D- Order of listener execution cannot be guaranteed, resulting in a fragile implementation. This code should be re-worked using plugins

Answer:

B

**To Get Premium Files for Magento-2-Certified-Associate-Developer
Visit**

<https://www.p2pexams.com/products/magento-2-certified-associate-developer>

For More Free Questions Visit

<https://www.p2pexams.com/magento/pdf/magento-2-certified-associate-developer>

