



**Free Questions for [AD0-E711](#) by [actualtestdumps](#)**

**Shared by [Jacobs](#) on [06-06-2022](#)**

**For More Free Questions and Preparation Resources**

**[Check the Links on Last Page](#)**

## Question 1

---

**Question Type: MultipleChoice**

---

A client has asked you to include category url keys in product URLs.

How is this done?

### Options:

---

- A- Create an observer for controller\_action\_postdispatch\_catalog\_product\_view
- B- This is not possible because products can belong to multiple categories
- C- Set the configuration value of catalog/seo/product\_use\_categories to Yes
- D- Create an after plugin on \Magento\UrlRewrite\Controller\Router::generateRewrite

### Answer:

---

C

## Question 2

---

**Question Type: MultipleChoice**

---

Magento allows you to specify custom values per store for product attributes created in the admin panel.

Which architectural pattern makes it possible?

**Options:**

---

A- Store Manager

B- Extension Attribute

C- Entity Attribute Value

D- Dependency Injection

**Answer:**

---

C

## Question 3

---

**Question Type:** MultipleChoice

---

What is the relationship between products and categories in Magento?

### Options:

---

- A- Products may be assigned to zero or more categories
- B- Product to category relation is dynamically defined by Catalog Product Rules
- C- Each product belongs to zero or one category
- D- Each product always belongs to one category

### Answer:

---

A

## Question 4

---

### Question Type: MultipleChoice

---

There are two different configurable products which both share one variation. The shared variation is represented by the same simple product.

A customer added both configurables to the cart with the same selected variation?

How will they be displayed?

**Options:**

---

- A- As two separate line items with quantity 1 each
- B- As one line item which lists both configurable products with quantity 1 each
- C- As one line item of the first product with quantity 2
- D- As one line item of the second product with quantity 2

**Answer:**

---

A

## Question 5

---

**Question Type: MultipleChoice**

---

You are working on a Magento store which will be selling in two countries. Each country has its own set of payment methods.

How do you organize the project to support this requirement?

**Options:**

---

- A- Create one website, two payment scopes
- B- Create one website, one store view
- C- Create one website, two store views
- D- Create two websites, two store views

**Answer:**

---

A

## Question 6

---

**Question Type:** MultipleChoice

---

What are two functions of a resource model? (Choose two.)

**Options:**

---

- A- It executes create, retrieve, update and delete actions for an entity
- B- It loads lists of entity models

- C-** It is made available in the Magento API for the purpose of data manipulation
- D-** It maps an entity to one or more database rows

**Answer:**

---

A, D

**Explanation:**

---

[https://devdocs.magento.com/guides/v2.4/architecture/archi\\_perspectives/persist\\_layer.html](https://devdocs.magento.com/guides/v2.4/architecture/archi_perspectives/persist_layer.html)

## Question 7

---

**Question Type: MultipleChoice**

---

You are adding an entry to the backend menu. To do so you open a core etc/adminhtml/menu.xml file as a reference. In the file you see the node:

```
<add id="Magento_Catalog::catalog"
  title="Catalog"
  translate="title"
  module="Magento_Catalog"
  sortOrder="20"
  dependsOnModule="Magento_Catalog"
  resource="Magento_Catalog::catalog"/>
```

What is the result of specifying resource="Magento\_Catalog::catalog"?

### Options:

---

- A- The menu item will only be visible to users who are assigned to a role with access to the matching ACL resource
- B- The menu item will only be visible if the class method specified by the resource returns a true value
- C- The last selected menu item for a user is stored in the DB so the previously visited page can be restored on the next login
- D- The resource is used to locate the correct translation for the attributes listed in title="..."

### Answer:

---

A

## Question 8

---

Question Type: MultipleChoice

---



The constructor function for \Magento\Catalog\Model\Category contains this excerpt:

```
public function __construct(  
    // ...  
    \Magento\Store\Model\StoreManagerInterface $storeManager  
    // ...  
) { /* ... */ }
```

With the automatic dependency injection that Magento provides, how is the StoreManagerInterface resolved?

### Options:

---

- A-** If no \$storeManager is provided, Magento's code generator creates a shell concrete class based on \Magento\Store\Model\StoreManagerInterface
- B-** Magento finds all classes that implement \Magento\Store\Model\StoreManagerInterface (ordered alphabetically) and injects the first class.
- C-** Magento looks to the di.xml files in the entire system for a preference node for \Magento\Store\Model\StoreManagerInterface. This class is constructed and injected
- D-** Magento throws an exception because you cannot instantiate an interface

### Answer:

---

C

## Explanation:

---

<https://devdocs.magento.com/guides/v2.4/extension-dev-guide/depend-inj.html>

## Question 9

---

**Question Type:** MultipleChoice

---

How do you add a new link into the My Account sidebar?

## Options:

---

- A- By creating a new UI component
- B- By creating a child of the My Account UI component
- C- By adding the new section into the customer\_account table in the database
- D- By using a layout update

## Answer:

---

D

## Question 10

---

**Question Type:** MultipleChoice

---

Assume that a customer's cart only includes one downloadable product.

What effect will it cause on the quote object?

### Options:

---

- A- The quote object will have a downloadable URL instead of an address
- B- The quote object will not have shipping address
- C- The quote object will not have any address
- D- The quote object will not have a billing address

### Answer:

---

B

## Question 11

---

**Question Type:** MultipleChoice

---

A merchant requires the ability to configure contact information for their brick and mortar stores as a CSV file upload. The module already exists and contains an etc/adminhtml/system.xml file where the new field can be added.

How do you specify the class that will process the uploaded file?

**Options:**

---

- A- `<upload_model>\Magento\Config\Model\Config\Upload\File</upload_model>`
- B- `<frontend_model>\Magento\Config\Model\Config\Frontend\File</frontend_model>`
- C- `<backend_model>\Magento\Config\Model\Config\Backend\File</backend_model>`
- D- `<source_model>\Magento\Config\Model\Config\Source\File</source_model>`

**Answer:**

---

C

## Question 12

---

**Question Type: MultipleChoice**

---

You are adding a new entry to the backend menu that appears after

Marketing > SEO & Search > Site Map

You see the existing site map menu item is declared by the node:

```
<add id="Magento_Sitemap::catalog_sitemap"  
  title="Site Map"  
  translate="title"  
  sortOrder="60"  
  parent="Magento_Backend::marketing_seo"  
  action="adminhtml/sitemap/"  
  resource="Magento_Sitemap::sitemap"/>
```

What two actions do you take to configure the new menu entry location? (Choose two.)

**Options:**

---

- A- Specify item XML in the file etc/adminhtml/menu/marketing/seo/menu.xml
- B- Specify parent="Magento\_Sitemap::catalog\_sitemap"
- C- Specify parent="Magento\_Backend::marketing\_seo"
- D- Specify sortOrder="100"

**Answer:**

---

C, D

**To Get Premium Files for AD0-E711 Visit**

**<https://www.p2pexams.com/products/ad0-e711>**

**For More Free Questions Visit**

**<https://www.p2pexams.com/adobe/pdf/ad0-e711>**

