QUESTIONS & ANSWERS Kill your exam at first Attempt





Magento

Magento-2-Certified-Associate-Developer

Magento 2 Certified Associate Developer





Question: 88

A third-party module uses a layout update that changes the template path for a core block from product/view/addto/compare.phtml of the Magento_Catalog module to custom/view/addto/compare.phtml of your custom module. The merchant has a customized version of this template in their custom theme.

What is a consequence of this setup?

- A. If the custom module is removed, the custom template will no longer apply
- B. This setup will throw an IllegalStateException
- C. If a preference for the core block is set, the template will no longer apply
- D. If another module is installed which also customizes the same core template, the templates will be rendered sequentially

Answer: A

Reference: https://magento.stackexchange.com/questions/259547/how-to-a-third-party-module-uses-a-layout-update-

that-changes-the-template-path

Question: 89

How does Magento store customer address attribute values?

- A. Customer address is a flat entity, so all values are stored in the customer_address_entity table
- B. Customer address is not an entity, so its properties are customer attributes
- C. Customer address is an attribute of the customer, so it doesn't have its own attributes
- D. Customer address is an EAV entity, so all values are stored in the customer_address_entity table and related values tables

Answer: D

Question: 90

You are developing a module and need to add another column to a table introduced by another module MyCompany_MyModule via db schema.

How do you do that?

- A. Create a etc/db_schema.xml file in your module, add the column and run bin/magento setup:upgrade
- B. Create a etc/db.xml file in your module, add the column and run bin/magento setup:db-schema:upgrade
- C. Run a command: bin/magento setup:db-schema:upgrade <column definition>
- D. Create a etc/db schema whitelist.json file in your module, add the column and run bin/magento setup:upgrade

Answer: C

Question: 91

You have to install a new module on the production environment. All the module is adding a new product attribute. You enabled maintenance mode, copied the module code, run bin/magento setup:upgrade and disabled maintenance mode. What two risks does this process pose? (Choose two.)

- A. It will clean all caches which will cause a performance degradation
- B. The new attribute will be invisible on the storefront until the cache is cleaned manually
- C. It will void all active sessions
- D. It will clean static assets from the pub/static folder

Answer: BC

Question: 92

Magento 2's architecture uses code to bootstrap a custom module that resides in app/code. What two files are required to make a module usable? (Choose two.)

A. Helper/Data.php

B. etc/config.xml

C. etc/module.xml

D. registration.php

Answer: CD

Reference: https://inchoo.net/magento-2/how-to-create-a-basic-module-in-magento-2/

Question: 93

Assume that \$collection is a new instance of a class that extends

MagentoFrameworkModelResourceModelDbCollectionAbstractCollection, and \$ids is an array of ids.

How do you select a list of records from the database where the record ids are in the \$ids list?

A. \$collection->addFieldToFilter('record_id',['in'=>\$ids]);

В.

\$collection->addFilter(\$filterBuilder

->setType('in')

->setValue(\$ids)

->create()

where \$filterBuilder is an instance of a \Magento\Framework\Api\FilterBuilder class.

C. \$collection->in(\$ids);

D. \$collection->filterIn(\$ids);

Answer: A

Reference: https://magento.stackexchange.com/questions/121040/how-to-get-product-collections-by-set-of-ids-in-

magento-2 Question: 94

While reviewing a layout file named sales_order_view.xml you notice the element <update handle="customer_account"/> 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

Answer: D

Reference: https://magento.stackexchange.com/questions/236009/what-is-update-handle-customer-account

Question: 95

How can you access the select query of a collection?

A. You can only access the select query after the collection has been loaded by calling the public method query()

- B. It is stored in a protected variable \$query and can only be accessed from the inside of a collection class
- C. You can get it by using public method getSelect() which returns an instance of MagentoFrameworkDBSelect
- D. The select query is not available in the collection class, it will be generated by the MySQL adapter right before executing a query

Answer: C

Reference: https://mage2.pro/t/topic/610

Question: 96

You are developing a module MyCompany_StoreInfo to display information about brick and mortar stores on a frontend page. The displayed information varies based on the country of a given store.

What two elements automatically render their children? (Choose two.)

- A. <block class="MagentoFrameworkViewElementAbstractBlock" name="shop.info.details"/>
- B. <block class="MagentoFrameworkViewElementTemplate" name="shop.info.details"/>
- C. <container name="shop.info.details"/>
- D. <block class="MagentoFrameworkViewElementTextListText" name="shop.info.details"/>

Answer: BC

Reference: https://magento.stackexchange.com/questions/202403/creating-a-new-container-and-placing-it-where-i-

want-in-magento-2

Question: 97

What is the connection between product attribute sets and categories?

- A. Categories have no connection to product attribute sets, and any product can be assigned to any category
- **B.** Each category is linked to a single product attribute set, and only products from that attribute set are allowed in the category
- C. Each category is linked to a single product attribute set, and only products from that category's set or any of its parent categories' sets are allowed
- D. Categories can be connected to multiple product attribute sets, and only products from one of those sets are allowed in the category

Answer: D

Reference: https://www.cloudways.com/blog/configuring-product-attribute-sets-in-magento/

Ouestion: 98

Zuestion, 90

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

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

Α.

```
In the system.xml file add resource node:
 <section id="mysection" translate="label" sortOrder="90" showInDefault="1" showInWebsite="1"</pre>
 showInStore="1">
    <label>My Section</label>
     <tab>catalog</tab>
    <resource>MyCompany MyModule::mysection</resource>
 </section>
В.
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>
     </router>
D.
In the etc/adminhtml/menu.xml specify:
<add id="MyCompany MyModule::mysection" title="My Section" translate="title"</pre>
      module="MyCompany MyModule" sortOrder="10"
      parent="Magento Config::stores settings"
      action="system config/edit/section/mysection/"
      resource="MyCompany MyModule::mysection"
1>
```

Answer: B

Reference: https://www.mageplaza.com/magento-2-module-development/magento-2-acl-access-control-lists.html

Question: 99

A module you are working on needs to send a newsletter to all subscribed customers at predefined intervals. Which two actions do you take to make sure the newsletter is sent? (Choose two.)

- A. Implement MyCompanyMyModuleCronNewsLetterSender::execute and register it in etc/crontab/di.xml
- B. Implement MyCompanyMyModuleCronNewsLetterSender::execute and register it in etc/crontab/.xml
- C. Make sure bin/magento cron:run is added to the system crontab
- D. Register the plugin for MagentoCustomerModelCustomer::authenticate in etc/crontab.xml

Answer: BC

Question: 100 Question: 101

You are setting up a brand new Magento installation for a merchant who is migrating from Magento 1 to Magento 2. Keeping in mind upgradability and the need to customize, which one do you choose?

- A. Create a new Magento instance using composer create-project
- B. Clone the magento/magento2 GitHub repository
- C. Run php bin/magento setup:migrate <path-to-m1-installation> <new-version> command
- D. Create a new Magento instance by using the bin/magento install command

Answer: C

Question: 102

How many shipping addresses may be selected for an order during the checkout process?

- A. One shipping address per line item is possible
- B. Only one shipping address per order is possible
- C. One shipping address per unit of quantity is possible
- D. One shipping address per product type is possible

Answer: B

Reference: https://docs.magento.com/m2/ce/user_guide/sales/checkout-step1-shipping.html







For More exams visit https://killexams.com/vendors-exam-list

