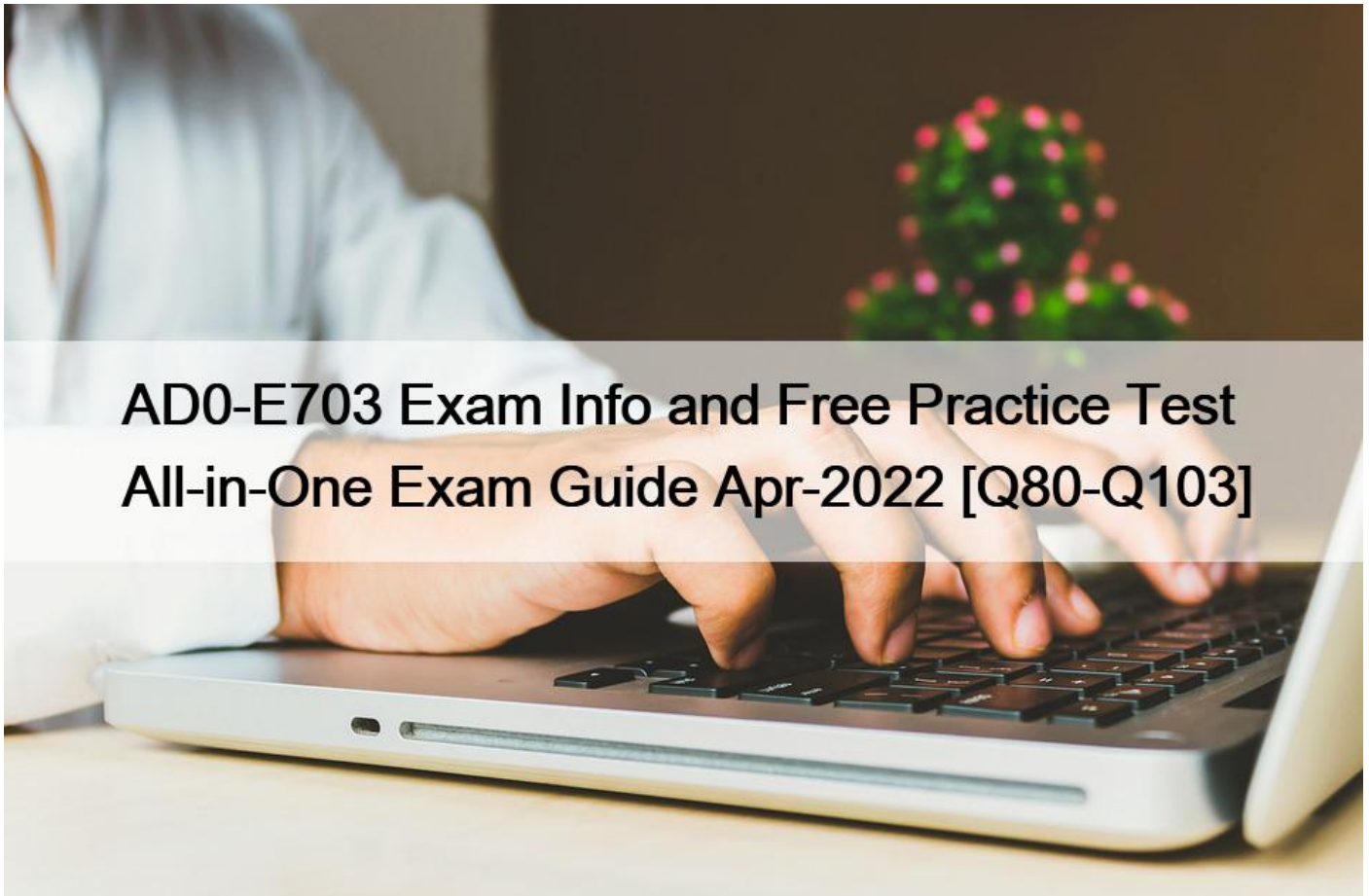


AD0-E703 Exam Info and Free Practice Test All-in-One Exam Guide Apr-2022 [Q80-Q103]



AD0-E703 Exam Info and Free Practice Test All-in-One Exam Guide Apr-2022 [Q80-Q103]

AD0-E703 Exam Info and Free Practice Test All-in-One Exam Guide Apr-2022 Pass Adobe AD0-E703 Actual Free Exam Q&As Updated Dump Apr 29, 2022 NEW QUESTION 80

In a custom module you implement the interface `Magento\Framework\App\Config\DataInterface`.

```
/**  
 * Configuration data storage  
 *  
 * @api  
 */  
interface DataInterface  
{  
    public function getValue($path);  
    public function setValue($path, $value);  
}
```

What version constraint for magento/framework do you add to your module's composer.json file?

- * major
- * minor
- * patch
- * stable

NEW QUESTION 81

You have been given the task of importing products from an external source. You decide to create a custom module to do this. The class handling the import creates a product for each record, sets the data on it and saves it to the database.

What do you inject into a constructor to represent each product you create?

- * MagentoCatalogModelProduct
- * MagentoCatalogApiDataProductInterfaceFactory
- * MagentoCatalogApiDataProductInterface
- * MagentoCatalogModelProductBuilder

NEW QUESTION 82

What scopes are available for customer attributes?

- * Global only
- * Website only
- * Global and Website
- * Global, Website and Store

NEW QUESTION 83

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?

- * Create one website, two payment scopes
- * Create one website, one store view
- * Create one website, two store views
- * Create two websites, two store views

NEW QUESTION 84

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?

- * Create a etc/db_schema.xml file in your module, add the column and run bin/magento setup:upgrade
- * Create a etc/db.xml file in your module, add the column and run bin/magento setup:db-schema:upgrade
- * Run a command: bin/magento setup:db-schema:upgrade <table> <column definition>
- * Create a etc/db_schema_whitelist.json file in your module, add the column and run bin/magento setup:upgrade

NEW QUESTION 85

You have created a module to show manufacturer-list, but in your page need to show Pagination that already ready in your block. Keeping maintainability in mind, where you call echo \$block->getPagerHtml();?

- * /Manufacturer/view/frontend/templates/content.phtml
- * /Manufacturer/Block/Index.php
- * /Manufacturer/Controller/Index/Index.php
- * /Manufacturer/view/frontend/layout/manufacturer_index_index.xml

NEW QUESTION 86

You got a notification about error that occurred on a production environment. The merchant gave you the error identifier.

How do you find the error message based on the identifier?

- * An error is written to the var/log/exception.log file including the identifier
- * The error is sent to the pre-configured error email with the identifier in the subject
- * A file with a name matching the identifier is written to the var/report folder
- * An error message is written to the database table error_log with an error_id field matching the identifier

NEW QUESTION 87

You are writing a customization for the customer module. You need to make sure the configuration files from your module are loaded after the customer module's configuration.

Where should the dependency be declared?

- * composer.json
- * etc/module.xml
- * etc/config.xml
- * etc/di.xml

NEW QUESTION 88

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.)

- * <block class="Magento\Framework\View\Element\AbstractBlock" name="shop.info.details"/>
- * <block class="Magento\Framework\View\Element\Template" name="shop.info.details"/>
- * <container name="shop.info.details"/>
- * <block class="Magento\Framework\View\Element\TextListText" name="shop.info.details"/>

NEW QUESTION 89

You are building a new module to add extra functionality to the Magento application. You want to work with CustomerData the data stored on the client side. Where initialized sections Cart and Directory-data are on the server side via the classes?

- * MagentoCheckoutCustomerDataCart and MagentoCheckoutCustomerDataDirectoryData
- * MagentoCheckoutApiCart and MagentoCheckoutApiDirectoryData
- * MagentoCheckoutBlockCart and MagentoCheckoutBlockDirectoryData
- * MagentoCheckoutPluginCart and MagentoCheckoutPluginDirectoryData

NEW QUESTION 90

Which three scopes can be used to set different System Configuration values in Magento? (Choose three.)

- * Language
- * Area
- * Store View
- * Store
- * Website

NEW QUESTION 91

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

`Magento\Framework\Model\ResourceModel\Db\Collection\AbstractCollection`, 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]);`
- B
- ```
$collection->addFilter($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);`

- \* Option A
- \* Option B
- \* Option C
- \* Option D

### NEW QUESTION 92

You are facing a bug, which is supposedly caused by the customization of

`Magento\Catalog\Api\ProductRepositoryInterface::save()`.

To resolve the issue, you decide to find all logic which customizes this method. Which two places do you search for customization declarations? (Choose 2)

- \* `*/di.xml`
- \* `*/config.xml`
- \* `*/events.xml`
- \* `*/plugins.xml`

### NEW QUESTION 93

A custom module needs to log all calls of `Magento\Customer\Api\AddressRepositoryInterface::save()`.

Which mechanism do you use?

- \* An observer on the customer\_address\_repository\_save event, which is automatically fired for every repository save
- \* A proxy configured to intercept all calls to any public method and log them
- \* An extension attribute configured in the extension\_attributes.xml
- \* A plugin declared for the save() method

#### NEW QUESTION 94

A merchant tasks you to keep sales managers out of the system configuration backend pages.

How do you do that using the admin interface?

- \* You remove access to the restricted pages from each user's ACL settings
- \* You create a role with limited permissions and assign all sales manager users to the new role
- \* This is not possible in a native Magento instance and requires customization
- \* You create a role with access to the system configuration pages and assign it to all users except the sales managers

#### NEW QUESTION 95

What is the connection between product attribute sets and categories?

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

#### NEW QUESTION 96

Which method of a Magento resource model will remove a record from the database?

- \* remove
- \* erase
- \* clean
- \* delete

#### NEW QUESTION 97

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.)

- \* CLI Commands
- \* Webapi resources
- \* Storefront login
- \* System configuration sections
- \* Adminhtml controllers

#### NEW QUESTION 98

You are tasked to install an extension to the merchant's Magento instance.

The extension is developed by the company called MyCompany and its codebase is available from all four locations listed below.

Which two installations options do you choose from to prevent version conflicts during upgrade? (Choose two.)

- \* Clone the code from GitHub and put it into the vendor directory
- \* Download the extension code from the developer's website, and put it into app/code
- \* Use Magento web setup wizard to pull the code from Magento's composer repository
- \* Use composer CLI to pull the code from MyCompany's repository

### NEW QUESTION 99

You are debugging a problem resulting from a recently deployed around plugin. The plugin is intercepting the doSomething method. The aroundDoSomething plugin method is called successfully, but the original doSomething method is no longer being executed as expected.

What is causing this?

- \* The sort order of the plugin is too high and supersedes the priority of the intercepted method
- \* The plugin implementation returned something other than its callable argument
- \* The plugin implementation is skipping the execution of its callable argument
- \* The plugin implementation overlooked using the AbstractPlugin parent class

### NEW QUESTION 100

You are building a new module to add extra functionality to the Magento application. What files are required?

- \* registration.php
- \* etc/module.xml
- \* composer.json
- \* Setup/InstallSchema.php
- \* etc/config.xml

### NEW QUESTION 101

You are building CLI that use the console to create a customer account with our custom command as like `php bin/magento customer:user:create --customer-firstname=Mahin --customer-lastname=Rahman`

```
--customer-email=mahin@example.com --customer-password=mahin@123 --website=1; using: protected function configure() { $this->setName('customer:user:create');
->setDescription('Create new customer'); ->setDefinition($this->getOptionsList()); } protected function
getOptionsList(){ return [

]; } Which below Option are not required in blank? (Choose 2)
```

- \* new InputOption(Customer::KEY\_SENDEMAIL, 0, InputOption::VALUE\_OPTIONAL, '(1/0) Send email? (default 0)');
- \* new InputOption(Customer::KEY\_STORE, null, InputOption::VALUE\_REQUIRED, '(Required) Store ID');
- \* new InputOption(Customer::KEY\_PASSWORD, null, InputOption::VALUE\_REQUIRED, '(Required) Customer password');
- \* new InputOption(Customer::KEY\_EMAIL, null, InputOption::VALUE\_REQUIRED, '(Required) Customer email');
- \* new InputOption(Customer::KEY\_LASTNAME, null, InputOption::VALUE\_REQUIRED, '(Required) Customer last name');
- \* new InputOption(Customer::KEY\_FIRSTNAME, null, InputOption::VALUE\_REQUIRED, '(Required) Customer first name');

\* new InputOption(Customer::KEY\_WEBSITE, null, InputOption::VALUE\_REQUIRED, '&#8216;(Required) Website ID&#8217;),

## NEW QUESTION 102

You want to remove a column introduced by a third-party extension via declarative schema.

How do you do that?

- \* Create the etc/db\_schema.xml file and specify disable=&#8221;true&#8221; on the column
- \* Modify the original etc/db\_schema.xml file and remove the column from there
- \* Create a SchemaPatch file and remove the column programmatically
- \* Copy the etc/db\_schema.xml file into your module and remove the column from your copy

## NEW QUESTION 103

How do you pass an array [

- A. `<argument name="custom_data" xsi:type="array">  
 <item name="0" xsi:type="string">one</item>  
 <item name="1" xsi:type="string">two</item>  
</argument>`
- B. `<argument name="custom_data" xsi:type="array"  
 data="one, two">`
- C. arguments does not support the array type, instead a serialized string must be passed: `<argument name="custom_data" xsi:type="string">a:2:{i:0;s:3:"one";i:1;s:3:"two";}</argument>`
- D. `<argument name="custom_data" xsi:type="array">one,two</argument>`

- \* Option A
- \* Option B
- \* Option C
- \* Option D

**Online Questions - Valid Practice AD0-E703 Exam Dumps Test Questions:**

<https://www.validexam.com/AD0-E703-latest-dumps.html>