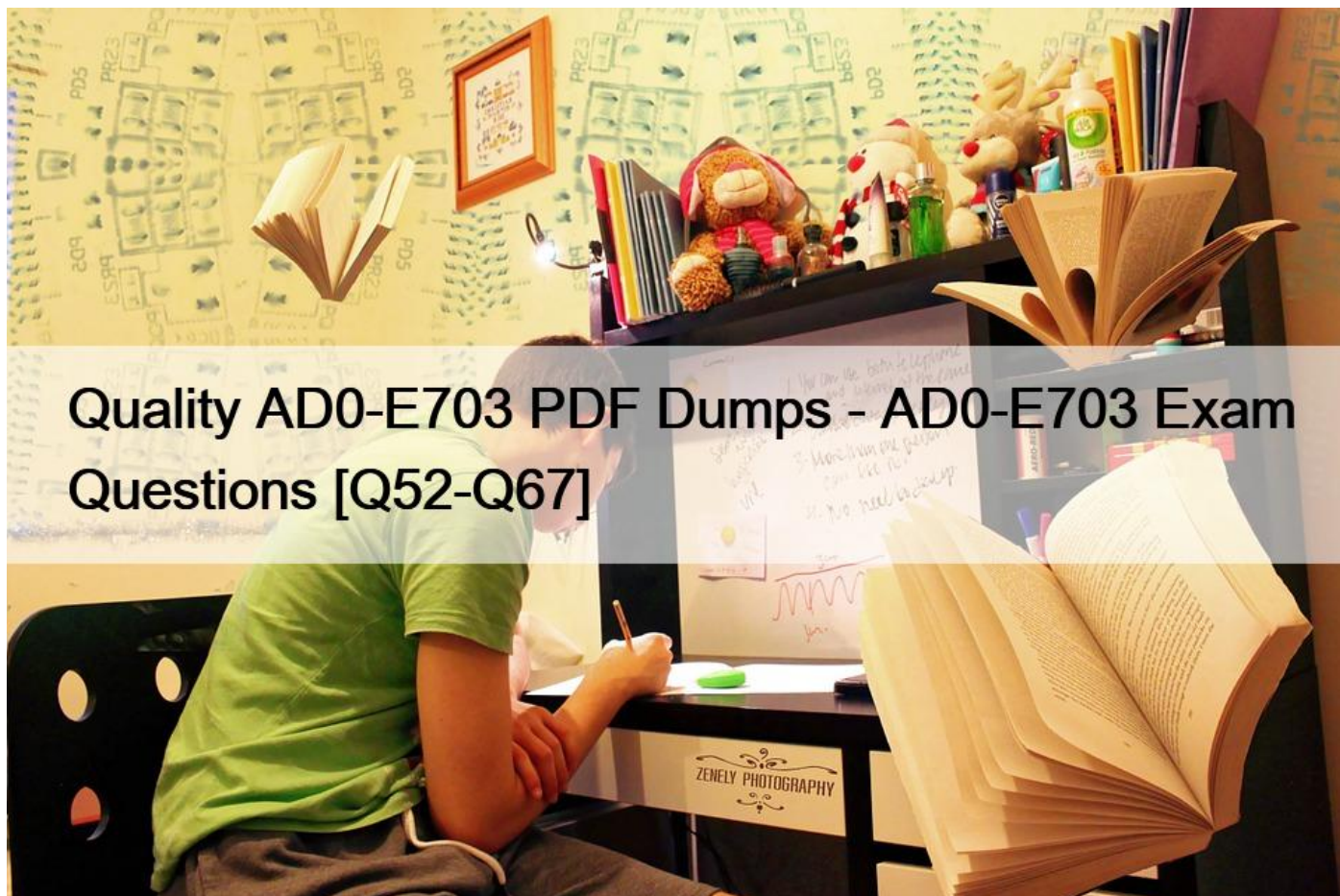


Quality AD0-E703 PDF Dumps - AD0-E703 Exam Questions [Q52-Q67]



Quality AD0-E703 PDF Dumps - AD0-E703 Exam Questions [Q52-Q67]

Quality AD0-E703 PDF Dumps - AD0-E703 Exam Questions
Most UpToDate Adobe AD0-E703 Exam Dumps PDF 2022

Difficulty in writing the Adobe AD0-E703: Adobe Certified Expert - Magento Commerce Developer Exam
Our professional team does not negotiate on the **Adobe AD0-E703 exam dumps** and the quality of online test engines. They continue to monitor the latest changes and upgrade the questions of the Adobe AD0-E703 every day, so that our customer does not miss any essential item that matters. Those who just want to pass the Adobe Magento Commerce AD0-E703 exam once and want to pass it may seek assistance from our good quality Adobe AD0-E703 practice questions.

We believe in trustworthiness. Our focus is customer convenience. We thus concentrate on the handy **Adobe AD0-E703 exam dumps** that our loyal customers may utilize without any difficulty at all times. We realize that many of our customers do work, some are students, others have to manage households, some do not always have Internet connections and many other things. Furthermore, we thus discovered one method for everyone to make no efforts to pass the Adobe Magento Commerce AD0-E703 test.

Certificate-questions offers the finest certification examination services and customers may completely trust us. You only have to download the questions for the AD0-E703 test one time, and then you may use it wherever you go and. One thing we would like to make sure our students do not regret purchasing from us since they passed the AD0 E703 examination easily with the easy recommendations given by our IT professionals.

Experts and experienced team prepare4exams produced another great item for the assistance of our customer. They created an interview that our customers may practice before they appear at the actual Adobe AD0-E703 examination, so they can have an idea

of the Magento Commerce Developer - Adobe Certified Expert examination, and they can easily sit confidently at the AD0-E703 examination. Not only this, but our team of professionals also evaluate the time, helping our customers learn about time management while they are on the veritable Adobe Certified Expert - Magento Commerce Developer AD0-E703 aptitude test so that they feel no confusion while they take the real test before the deadline is met. Not only offers our students' confidence but also gives them energy and capacity to pass the AD0-E703 certification test in the first effort-free and ultimately productive practice for our customers, and they can ensure their accomplishment with the **Adobe AD0-E703 exam dumps**.

Certificate-questions Highly skilled and experienced team offers standard quality tests AD0-E703 tests PDF additionally our team offers the best answers to improve our customers' learning and comprehension. It is very simple to discover our response of structures. This will allow our customers to rectify their errors and will allow customers to record that they want to do so long after our newest **Adobe AD0-E703 exam dumps** just once. This helps students not to repeat errors in the actual examination too.

NO.52 While developing a module you need to modify an existing Data Patch.

How can you force Magento to execute an existing Data Patch file again?

- * By removing the Data Patch, running the command: bin/magento setup:db-data:upgrade, then copying the file back and running the command again
- * By deleting the record with the Data Patch class name from the table patch_list table
- * By changing the version of the Data Patch in the getVersion method
- * By modifying the data_version value in the setup_module table

NO.53 In layout files you can change an element's order on a page. This can be done using one of the following:

- * <move> instruction
- * before and after element attributes?

How are two methods different?

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

NO.54 A merchant sells shoes with multiple variations such as a color and size. A shoe is represented by a configurable product. There are seven different colors and four sizes.

What is the minimal amount of simple products that represent a combination of color and size needs to be created in order to make a shoe salable?

- * Each color and size must have at least one representation, so a minimum of seven products is needed
- * One simple product that represents a combination of color and size is enough
- * A product may be purchased even without any combination available. The color and size may be adjusted during order fulfillment
- * A simple product for every combination must be created

NO.55 How does Magento store customer address attribute values?

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

NO.56 You need to find all orders in the processing state. You have written the code:

```
$orderRepository->getList($searchCriteriaBuilder->addFilter('state', 'processing'));
```

When you run the code, you get the following exception: [certify.meprep.com](#)

Uncaught TypeError: Argument 1 passed to Magento\Sales\Model\OrderRepository::getList() must be an instance of Magento\Framework\Api\SearchCriteriaInterface, instance of Magento\Framework\Api\SearchCriteriaBuilder given.

How do you resolve the exception?

- * Use dependency injection to load an instance of the SearchCriteria class
- * Change the getList parameter to: \$searchCriteriaBuilder->addFilter('‘state’,’processing’)->create()
- * Clear generated code to get a new version of SearchCriteriaBuilder
- * Specify a preference in di.xml to map SearchCriteriaBuilder to SearchCriteriaInterface

NO.57 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?

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

NO.58 You have created a custom module which must perform an action immediately after an order is placed, but only on the storefront 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?

- * etc/frontend.xml
- * etc/events.xml
- * etc/config.xml
- * etc/frontend/events.xml

NO.59 You

are customizing the display of product details page. On this page your customer needs to change the url in which the product category name will appear as <http://mystore.com/women/tops-women/helena-hooded-fleece.html>, Keeping maintainability in mind, How to get product url with category?

- * Admin -> Stores -> Configuration -> Catalog -> Search Engine Optimization -> Use Categories Path for Product URLs; set to Yes;
- * It is not possible to display Categories name on product url
- * \$product->setCategoryId(\$categoryId)->getProductUrl();
- * You Can Build category URL path

vendor/magento/module-catalog-url-rewrite/Model/CategoryUrlPathGenerator.php

NO.60 How do you add a foreign key to an existing table created by another module?

- * Create etc/db_schema.xml file with the table node and constraint child node
- * Run the command bin/magento setup:db-schema:upgrade <table> <constraint declaration>

- * This can only be done with raw SQL in a Schema Patch file
- * Create the etc/db_constraints.xml file and specify foreign key there in the constraint node

Explanation

<https://magento.stackexchange.com/questions/192317/magento-2-how-to-add-foreign-key-in-update-schema>

NO.61 In the module located at app/code/MyCompany/MyModule there is a JS module in the file view/frontend/web/register.js. The Magento base URL is https://magento.host/ and the luma theme with the en_US locale is used.

What is the public URL for this file?

- * https://magento.host/pub/static/frontend/Magento/luma/en_US/MyCompany_MyModule/js/register.js
- * https://magento.host/pub/static/frontend/Magento/luma/en_US/MyCompany_MyModule/register.js
- * https://magento.host/pub/static/frontend/Magento/luma/en_US/MyCompany_MyModule/web/register.js
- * https://magento.host/app/code/MyCompany_MyModule/view/frontend/web/register.js

NO.62 Products may be accessed using SEO friendly URLs like /my-product instead of /catalog/product/view/id/{ID} How is this one?

- * An event observer adds RewriteRules to .htaccess on product save
- * MagentoCatalogControllerProductView::loadByUrlKey loads product pages using the url_key attribute value
- * Using a URL Rewrite stored in the database connecting the request path with the target path
- * A plugin on MagentoUrlRewriteControllerRouter::match loads products by the url_key attribute

NO.63 Your module adds a new controller class which will return a JSON response.

What will be the return type of the execute method?

- * You should implement a new API endpoint instead of returning JSON from a controller
- * The string value of Zend_Json::encode()
- * An instance of MagentoFrameworkControllerResultJson
- * No return needed, an object that can be converted to JSON must be set as the Response body

NO.64 You need to control access to a custom controller action. How do you tell Magento about this new control option?

- * Create etc/acl.xml and add `<resource id="#8221;MyCompany_MyModule::customAction#8221; #8230; />`
- * In the controller, implement the _isAllowed method.
- * Create etc/adminhtml/acl.xml and add `<acl id="#8221;MyCompany_MyModule::customAction#8221; #8230; />`
- * Use the CLI to add the new resource option.

NO.65 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="#8221;Magento_Catalog::catalog#8221;?

- * The menu item will only be visible to users who are assigned to a role with access to the matching ACL resource
- * The menu item will only be visible if the class method specified by the resource returns a true value

- * 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
- * The resource is used to locate the correct translation for the attributes listed in title=”…”

NO.66 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

NO.67 You are adding a child node to the product.info block using the XML:

```
<referenceBlock name="product.info">
  <block class="MyCompany\MyModule\Block\Custom"
    name="myblock"
    as="mynewblock"
    template="custom.phtml"/>
</referenceBlock>
```

How will this block be rendered?

- * Child block nodes are automatically rendered as HTML
- * By calling `$block->getChildHtml('‘mynewblock’)` in the parent block's template
- * The layout is invalid since block elements cannot be nested
- * Automatically if the block class Custom implements the `_toHtml` method

100% Free Adobe Magento Commerce AD0-E703 Dumps PDF Demo Cert Guide Cover:

<https://www.vceprep.com/AD0-E703-latest-vce-prep.html>