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“ Passed the exam yesterday, but 10 questions new not came from this dump. every other questions are same. Totally valid. ”



Roy
★★★★★

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Vic
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Available Exam Cram and Valid Dumps - Lead2Pass Exam

Exam : **Magento-2-Certified-Associate-Developer**

Title : **Magento 2 Certified Associate Developer Exam**

Vendor : **Magento**

Version : **DEMO**

NO.1 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.)

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

Answer: A,D

NO.2 Which two tasks are supported by Magento CLI? (Choose two.)

- A. Codebase deployment from developer machine to staging server
- B. Administrator account creation
- C. Clearing cache
- D. Customer password reset

Answer: B,C

NO.3 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?

- A. As one line item which lists both configurable products with quantity 1 each
- B. As two separate line items 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: B

NO.4 You are working on a custom web API endpoint and have configured it in etc/webapi.xml. This config is cached as part of the config_webservice cache type.

Keeping performance in mind, how do you refresh the cached version of this config using Magento CLI?

- A. cache:clean config_webservice
- B. cache:flush
- C. cache:refresh config_webservice
- D. cache:purge

Answer: A

NO.5 What order operation is available in the My Account section in the storefront?

- A. Refund
- B. Invoice
- C. Reorder
- D. Edit order

Answer: C

NO.6 The module MyCompany_MyModule will add a new page in the admin interface to display a custom entity in a grid.

You created a controller for this grid

\MyCompany\MyModule\Controller\Adminhtml\CustomEntity\Index Which two actions are required to make the new page accessible at the

https://your.store.base.url/admin/my_module/custom_entity URL? (Choose two.)

- A.** Specify the my_module/custom_entity URL using a @route annotation in the action controller execute() method
- B.** Register my_module route in MyCompany/MyModule/etc/adminhtml/routes.xml
- C.** Create a new menu item in MyCompany/MyModule/etc/adminhtml/menu.xml
- D.** Register my_module route for the AdminRouter in MyCompany/MyModule/etc/adminhtml/di.xml

Answer: B,C

NO.7 You are working on a project that contains a million SKUs. The merchant has requested the product view page to have a custom color schema and page layout depending on the product price range.

How do you implement this, keeping simplicity in mind?

- A.** Create a custom block which will dynamically choose the appropriate template
- B.** Specify custom layout update XML in the admin panel for every product
- C.** Enable the dynamic product page UI component and configure it to use a different layout per price range
- D.** Write a Data Patch which will set the appropriate layout update XML for every product record

Answer: A

Explanation

<https://www.rohanhapani.com/magento-2-change-product-view-page-layout-based-on-price/>

NO.8 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.** Clone the magento/magento2 GitHub repository
- B.** Run php bin/magento setup:migrate <path-to-m1-installation> <new-version> command
- C.** Create a new Magento instance by using the bin/magento install command
- D.** Create a new Magento instance using composer create-project

Answer: D