

### MAGENTO2-CERTIFIED-ASSOCIATE-DEVELOPER<sup>Q&As</sup>

Magento 2 Certified Associate Developer

### Pass Magento MAGENTO2-CERTIFIED-ASSOCIATE-DEVELOPER Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.passapply.com/magento-2-certified-associate-developer.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Magento Official Exam Center



# https://www.passapply.com/magento-2-certified-associate-developer.html 2024 Latest passapply MAGENTO2-CERTIFIED-ASSOCIATE-DEVELOPER PDF and VCE dumps Download

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



# https://www.passapply.com/magento-2-certified-associate-developer.html 2024 Latest passapply MAGENTO2-CERTIFIED-ASSOCIATE-DEVELOPER PDF and VCE dumps Download

#### **QUESTION 1**

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?

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

Correct Answer: B

#### **QUESTION 2**

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\\'
- D. Categories can be connected to multiple product attribute sets, and only products from one of those sets are allowed in the category

Correct Answer: D

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

#### **QUESTION 3**

You need to add a new text attribute to all products in the Magento store. When this attribute is displayed on the product page, its values must be different depending on the selected language. Keeping simplicity in mind, how do you add this attribute?

- A. Use the Magento CLI to create a new custom attribute, then generate dictionaries for all supported languages
- B. Use a Data Patch to create a new EAV attribute
- C. Add a new column to the catalog\_product\_entity table using declarative schema
- D. Use the admin panel to create a new extension attribute

https://www.passapply.com/magento-2-certified-associate-developer.html 2024 Latest passapply MAGENTO2-CERTIFIED-ASSOCIATE-DEVELOPER PDF and VCE dumps Download

Correct Answer: D

#### **QUESTION 4**

You are working on a jewelry store that sells rings. Each ring allows an adjustment in size. The customer specifies finger size in inches and the merchant physically adjusts the stocked ring to the required size.

How is this represented in Magento?

- A. Using custom options, with rings as simple products
- B. Using categories, with each ring size as a separate product
- C. Using configurable products, with ring size as an attributive value
- D. Using custom options, with rings as bundle products

Correct Answer: C

#### **QUESTION 5**

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

- A. remove
- B. erase
- C. clean
- D. delete

Correct Answer: D

Reference: https://magento.stackexchange.com/questions/123840/how-to-use-resource-model-delete? rq=1

MAGENTO2-CERTIFIED-ASSOCIATE-DEVELOPER VCE Dumps MAGENTO2-CERTIFIED-ASSOCIATE-DEVELOPER Exam Questions MAGENTO2-CERTIFIED-ASSOCIATE-DEVELOPER Braindumps