

# M70-101<sup>Q&As</sup>

Magento Certified Developer Exam

## Pass Magento M70-101 Exam with 100% Guarantee

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

https://www.geekcert.com/m70-101.html

100% Passing Guarantee 100% Money Back Assurance

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

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



### https://www.geekcert.com/m70-101.html

#### **QUESTION 1**

You want to display a grid for a custom of	collection. After extend	ing Mage_Adminhtml	_Block_widget_	Grid, which two	Эf
these methods should you implement? (	Choose two)				

AgetCollection ( )				
В	_prepareCollection ()			

C. \_prepareColumns ()

D. toHtml ()

E. render ()

Correct Answer: BC

#### **QUESTION 2**

What is the xpath to the list of product types?

A. catalog/product/type

B. global/catalog/product/type

C. default/catalog/product/type

D. It depends on the product type.

Correct Answer: B

#### **QUESTION 3**

Which file path correctly identifies the location of a modules install/upgrade scripts inside the primary module directory?

A. sql//

B. var/scripts/

C. scripts/

D. /

Correct Answer: A



### https://www.geekcert.com/m70-101.html

2024 Latest geekcert M70-101 PDF and VCE dumps Download

#### **QUESTION 4**

Assume that PayPal has presented a new API for online purchasing that you are going to use. Which class should you extend for doing that?

- A. Mage\_Sales\_Model\_Quote\_Payment
- B. Mage\_Payment\_Model\_Info
- C. Mage\_Payment\_Model\_Method\_Abstract D. Mage\_Sales\_Model\_Order\_Payment

Correct Answer: C

#### **QUESTION 5**

Two modules, Foo and Moo, both rewrite the catalog/product model, but only the Moo module\\'s rewrite is being used. Both modules Foo and Moo reside in the community code pool. Which two approaches allow the functionality from both classes to be used? (Choose two)

- A. Copy Foo\_Model\_Product to the local code pool.
- B. Copy Moo\_Model\_Product to the local code pool and merge the logic from Foo\_Model\_Product into it.
- C. Copy Moo\_Model\_Product to the local code pool and make it extend Foo\_Model\_Product, making sure the logic of both classes does not conflict.
- D. Copy Moo\_Model\_Product to the local code pool.
- E. Change the rewrite directive of the Moo module to rewrite foo/product instead of catalog/product.

Correct Answer: BC

M70-101 PDF Dumps

M70-101 VCE Dumps

M70-101 Exam Questions