

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

Magento Certified Developer Exam

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#### **QUESTION 1**

Which of the following API calls allows you to fetch the list of related products using the native Magento API?

- A. catalog\_product\_link.list, with arguments \$type=\\'related\\', \$product\_id
- B. catalog\_product.list, with arguments \$type=\\'related\\', \$product\_id
- C. catalog\_product\_related.list, with argument \$product\_id
- D. catalog\_product\_option.list, with arguments \$type=\\' related\\', \$product\_id

Correct Answer: A

#### **QUESTION 2**

For an attribute to be loaded on a catalog/product object, which two of the following conditions must be satisfied? (Choose two)

- A. The eav\_attribute table must contain a row defining the attribute\\'s properties and its entity type.
- B. The attribute must have a backend model configured in the XML config.
- C. The attribute must be part of the attribute set pertaining to the object being loaded.
- D. There must be a record of the attribute on the catalog\_product\_super\_attribute table.
- E. There must be a column added to the catalog\_product\_entity table.

Correct Answer: AC

## **QUESTION 3**

What is the basic class/interface for every model observer class?

- A. Mage\_Model\_Config\_Observer
- B. Mage\_Core\_Model\_Event\_Observer\_Abstract
- C. Mage\_Core\_Model\_Event\_Observer\_Interface
- D. There is no required inheritance.
- E. Varien\_Object
- Correct Answer: D



#### **QUESTION 4**

In which table could you find thecurrentorder state?

A. sales\_flat\_order

B. sales\_flat\_order\_state

C. sales\_flat\_order\_status

D. sales\_flat\_order\_status\_history

Correct Answer: A

### **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

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