

# 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.certbus.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



### QUESTION 1

Which three of the following conditions should exclude a quote item from the shipping rate calculation by a carrier model? (Choose three)

- A. `$quoteItem->getFreeShipping ( ) = = true`
- B. `$quoteItem->getProduct ( )->isVirtual ( ) = = true`
- C. `$quoteItem->getweight ( ) > 0`
- D. `$quoteItem->isShipSeparately ( )` and `$quoteItem->getHasChildren( )`
- E. `$quoteItem( )->getQty ( ) getResourceModel ( )`;
- D. `Mage::getResourceModel (\'customer/customer\')->getInstance ( )`;
- E. `Mage::getModel (\'customer/customer\') ->getResource ( )`;
- F. `Mage::getResourceModel (\'customer/customer\') ->getResource( )`;

Correct Answer: ABE

---

### QUESTION 12

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 13

Given an EAV-based data model, values for each of the object\'s attributes are stored in

- A. type-specific columns on a general purpose attribute-value storage table
- B. a type-specific table used for storing all attribute values of the given type for all entities
- C. a table specific to both the attributes data type and the given objects entity type
- D. type-specific columns on an entity-specific attribute-value storage table

Correct Answer: C

---

#### QUESTION 14

Assume we have a table `mage_acme/` and you want to add an index for two fields, A and B. Which one of the following code fragments can do that?

- A. 

```
$installer->addIndex('mage_acme', "A", "B");
```
- B. 

```
$installer->getConnection()->addIndex( $installer->getTable('mage_acme'), array("A", "B"));
```
- C. 

```
$installer->getConnection()  
->addIndex(  
    $installer->getTable('mage/acme'),  
    $installer->getIdxName('mage/acme', array("A", "B")),  
    array("A", "B")  
);
```
- D. 

```
$installer->getTable('mage/acme')  
->addIndex(  
    $installer->getIndexName(array("A", "B")),  
    array("A", "B")  
);
```
- E. 

```
$installer->getTable('mage/acme')  
->addIndex(  
    $installer->getIndexName(array("A", "B")),  
    array("A", "B")  
)  
->save();
```

A. B. C. D. E.

Correct Answer: C

---

#### QUESTION 15

Which one of the following EAV attribute types may be used for layered navigation in native Magento?

- A. varchar
- B. enum
- C. option
- D. union

Correct Answer: C

---

[Latest M70-101 Dumps](#)

[M70-101 Practice Test](#)

[M70-101 Study Guide](#)