

## M70-201<sup>Q&As</sup>

Magento Certified Developer Plus Exam

**Pass Magento M70-201 Exam with 100% Guarantee**

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

<https://www.leads4pass.com/m70-201.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**

Given an EAV-based data model whose data is stored in the table foo\_entity, in which table would you find the values for an attribute of the varchar type?

- A. foo\_entity\_attribute\_storage
- B. foo\_entity\_varchar
- C. entity\_attribute\_varchar
- D. foo\_entity

Correct Answer: B

---

**QUESTION 2**

Which class should you refer to in order to troubleshoot Website restriction issues?

- A. Enterprise\_WebsiteRestrictions\_Model\_Restriction
- B. Enterprise\_WebsiteRestrictions\_Helper\_Data
- C. Enterprise\_WebsiteRestrictions\_Model\_Mysql4\_Restriction
- D. Enterprise\_WebsiteRestrictions\_Model\_Observer

Correct Answer: D

---

**QUESTION 3**

When setData (' some', 'value') is called on an EAV entity and the entity is saved to the database,

- A. The 'value' of the attribute named 'some' is saved in the eav\_values table
- B. The 'value' of the attribute named ' some' is saved in one of the entity's tables depending on its datatype (for example, entityname\_varchar)
- C. The data will be stored in the EAV registry making ' some' 'value' available to the entity
- D. The 'value' of the attribute named T some' is saved in the eav attribute values table

Correct Answer: B

---

**QUESTION 4**

Which statement describes a model class that extends Mage\_Core\_Model\_Abstract?

- A. The model class consists of properties and methods for storing and manipulating data retrieved via separate resource classes responsible for database operations.
- B. The model class is responsible for loading the frontend layout templates and responding to page requests via its Action methods (for example, indexAction).
- C. The model class does not encapsulate any logic except for logic providing access to the data loaded from the database.
- D. The model class is primarily responsible for direct query operations such as retrieving and storing data and then rendering that data to the frontend view.

Correct Answer: A

---

**QUESTION 5**

Which of the following will cause the javascript file at [magento root]/skin/frontend///js/some.js to be added to the output of the standard Magentopage/html\_head block?

- A. 

```
<layout>
  <reference name="head">
    <action method="addSkinJs">
      <name>js/some.js</name>
```
- B. 

```
<layout>
  <default>
    <reference name="head">
      <action method="addSkinJs">
        <name>js/some.js</name>
```
- C. 

```
<layout>
  <default>
    <reference name="head">
      <action method="addJs">
        <type>skin_js</type>
        <file>js/some.js</file>
```
- D. 

```
<layout>
  <default>
    <reference name="head">
      <action method="addItem">
        <type>skin_js</skin>
        <name>js/some.js</name>
```

A. B. C. D.

Correct Answer: D

[Latest M70-201 Dumps](#)

[M70-201 Practice Test](#)

[M70-201 Braindumps](#)