

DUMPS ARENA

Magento Certified Developer Plus

Magento M70-201

Version Demo

Total Demo Questions: 10

Total Premium Questions: 131

Buy Premium PDF

<https://dumpsarena.co>

sales@dumpsarena.co

sales@dumpsarena.co
dumpsarena.co

QUESTION NO: 1

Which two of the following methods can be used to load an entity's data from its configured data table? (Choose two)

- A. `$entityModel->loadEntity($id)`
- B. `$entityModel->load($attributeValue, $attributeCode)`
- C. `$entityModel->loadById($id)`
- D. `$entityModel->loadEntity($attributeCode, $attributeValue)`
- E. `$entityModel->load($id)`

ANSWER: B E**QUESTION NO: 2**

Among other directives, your module's layout xml file contains the following code:

```
<catalog_product_view>
  <reference name="product.info">
    <action method="setTemplate">
      <template>my/product/view.phtml</template>
    </action>
  </reference>
</catalog_product_view>
```

But using the template path hints, you can see that a template `custom/product/view.phtml` is used instead of your template. Which THREE of the following options can be causing the issue?

(Choose three)

- A. Another module, which is loaded later, calls `setTemplate ()` again on the same block.
- B. Your template file `my/product/view.phtml` cannot be found in the current theme.
- C. Another module is rewriting the `catalog/product_view` block to change the template in the method `_beforeToHtml()`.
- D. Your layout xml file is not found within the theme fallback directories.
- E. Another module is rewriting the `catalog/productview` block to change the template in the method `construct()`.

ANSWER: A C D

QUESTION NO: 3

Which two EAV attribute fcontentd_input types make use of source models?

- A. Text
- B. Textarea
- C. Select
- D. multiselect
- E. Date
- F. Gallery

ANSWER: C D

QUESTION NO: 4

Which of the following layout XML directives will set a value on a block?

- A. `<layout>`
 `<block type="some/block_class">`
 `<setSomeValue>value`
- B. `<layout>`
 `<block type="some/block_class">`
 `<setSomeValue>`
 `<value>value`
- C. `<layout>`
 `<catalog_product_view>`
 `<block type="some/block_class">`
 `<action method="setSomeValue">value`
- D. `<layout>`
 `<catalog_product_view>`
 `<block type="some/block_class">`
 `<action method="setSomeValue">`
 `<a>value`
- E. `<layout>`
 `<catalog_product_view>`
 `<block type="some/block_class">`
 `<setSomeValue>value`

- A. Option A
B. Option B
C. Option C
D. Option D

ANSWER: D

QUESTION NO: 5

When the Magento configuration is being loaded, all the XML files in `app/etc` and the module registration files under `app/etc/modules/` are loaded first. After that step, in which order are the following items loaded?

1. Configuration from the `core_config_data` DB table

2. app/etc/local.xml
 3. The etc/config.xml of all active modules
- A.** 1, 3, 2
- B.** 3, 1, 2
- C.** 3, 2, 1
- D.** 1, 2, 3

ANSWER: C

QUESTION NO: 6

Applying the shopping cart rule's action affects the quote item by setting the quote item's _____.

- A.** base_price and price properties with the discounted price
- B.** base_discount_amount and discount_amount with the discount applied to the original price
- C.** base_row_total and cow_total properties with the discounted price
- D.** base_price_incl_tax and price_incl_tax properties with the discounted price

ANSWER: B

QUESTION NO: 7

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.

ANSWER: B C

QUESTION NO: 8

Which two of the following are supported in the native Magento API? (Choose two)

- A. Partial void
- B. Partial invoice
- C. Partial capture
- D. Partial refund
- E. Partial shipment

ANSWER: B E

QUESTION NO: 9

When \$ this ->load Layout ('foo_bar_baz') is called in a standard front action, what is the effect on the layout update object instance?

- A. foo_bar_baz will be the only handle added
- B. loadLayout () does not take any arguments, so there is no effect
- C. Only two handles will be added: foo_bar_baz and default
- D. Foo_bar_baz will be added instead of the default handle

ANSWER: D

QUESTION NO: 10

Which object never encapsulates any shopping cart items?

- A. Mage_Checkout_Model_Cart
- B. Mage_Sales_Model_Quote
- C. Mage_Sales_Model_Quote_Address
- D. Mage_Sales_Model_Quote_Address

ANSWER: B