
Question: 1

With which three kinds of product relations do Magento Catalog Target Rules deal? (Choose three)

- A. The relations between a configurable product and its child products
- B. The relations between a bundle product and its child products
- C. The relations among products linked as cross-sell products
- D. The relations between a product and its custom options
- E. The relations among products linked as related products
- F. The relations among products linked as upsell products

Answer: C, E, F

Question: 2

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 'some' is saved in the eav attribute values table

Answer: B

Question: 3

A custom frontend controller will extend which one of the following classes?

- A. Mage_Core_Controller_Front_Action
- B. Mage_Adminhtml_Controller_Action
- C. Mage_Core_Controller_Varien_Front
- D. Mage_Core_Controller_Abstract

Answer: A

Question: 4

Which one of the following xpaths is correct for replacing Mage_Customer_Model_Custom_Address via Mage::helper ('customer/address')?

- A. Global/customer/helpers/address
- B. Global/rewrite/helpers/rewrite/address
- C. Global/helpers/customer/rewrite/address
- D. Global/helpers/rewrite/customer_address
- E. Global/helpers/rewrite/customer/address

Answer: C

Question: 5

Which three of the following object types will have a parent class found in the Mage_Eav module for the purposes of EAV data storage in Magento? (Choose three)

- A. Data model
- B. Data helper
- C. Resource model
- D. Resource collection
- E. Setup class

Answer: C, D, E

Question: 6

Which three of the following conditions are used to protect an admin route via ACL? (Choose three)

- A. You have defined an ACL in your module configuration
- B. At least one admin role must have permission for that route
- C. You have extended the controller from Mage_Adminhtml_Controller_Action
- D. You have defined a method `_isAllowed` which checks the permission
- E. The route name must start with admin

Answer: A, C, D

Question: 7

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 `row_total` properties with the discounted price
- D. `base_price_incl_tax` and `price_incl_tax` properties with the discounted price

Answer: B

Question: 8

What is the purpose of Catalog Target rules?

- A. To extend Catalog Price Rules to be used for related products.

- B. To provide a mechanism for rendering a list of additional products on the product page.
- C. To provide a mechanism for rendering a list of custom product options.
- D. To provide a mechanism for easier selection options for configurable products.

Answer: B

Question: 9

When changes are made to more than one of a collection's items using setData('some', 'value'), which of the following methods will save the changes in the collection?

- A. \$collection->saveAll();
- B. \$collection->saveItems ();
- C. \$collection->saveAllItems ()?
- D. \$collection->save();

Answer: D

Question: 10

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: 11

Which of the following block methods is the best to override when there is a need to customize how the block's html is rendered?

- A. _toHtml()
- B. toHtmlO
- C. setLayout ()
- D. renderLayout ()

Answer: A

Question: 12

Which kind of class is responsible for calculating the actual amount of reward points in every case?

- A. Reward model (Enterprise_Reward_Model_Reward)
- B. Action model (derivatives from Entet:prise_Reward_Model_Action)
- C. Event model (derivatives from Enterprise_Reward_Model_Event)
- D. Calculation model (Enterprise_Reward_Model_Calculator)

Answer: B
