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QUESTION & ANSWER

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Exam : M70-201

**Title : Magento Certified
Developer Plus Exam**

Version : Demo

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

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 T some' is saved in the eav attribute values table

Answer: B

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

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

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

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 _is Allowed which checks the permission
- E. The route name must start with admin

Answer: A,C,D

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

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

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

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

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

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 Enterprise_Reward_Model_Action)
- C. Event model (derivatives from Enterprise_Reward_Model_Event)
- D. Calculation model (Enterprise_Reward_Model_Calculator)

Answer: B

13.In what order are the routers from the Magento core checked for a matching route?

Default: Mage_Core_Controller_Varien_Router_Default

CMS: Mage_Cms_Controller_Router

Standard: Mage_Core_Controller_Varien_Router_Standard

Admin: Mage_Core_Controller_Varien_Router_Admin

- A. Admin, Standard, CMS, Default
- B. Default, CMS, Standard, Admin
- C. Admin, CMS, Standard, Default
- D. Standard, Admin, Default, CMS

Answer: A

14.What type of Magento class is an API resource?

- A. Controller
- B. Helper
- C. Model
- D. Resource model

Answer: C

15.To implement a standard Adminhtml form for a custom data model, which two of the following must you do? (Choose two)

- A. Declare your module's block class prefix in the config.xml file.
- B. Implement a sub-class of Mage_Adminhtml_Block_Widget_Form.
- C. Implement a sub-class of Mage_Adminhtml_Block_Form_Abstract.
- D. Create sub-classes of Mage_Adminhtml_Block_Form_Element_Abstract for each form field to be presented.
- E. Add a set of configuration values in the module's config.xml defining the form fields to be displayed.

Answer: A,B

16.Which statement correctly describes order state and order status?

- A. State and status are independent properties of the order.
- B. The status is a child of the state.
- C. State represents the general state of the order, while status works on item level.
- D. An order doesn't have a status, only a state. Status is a property of an invoice, shipment, and credit memo.

Answer: B

17.What is the difference in the effect of calling the invoice capture () method versus the invoice pay () method?

- A. No difference: pay () will always call capture ().
- B. Pay () will trigger the payment and capture() will not.
- C. Capture () will trigger the payment and pay () will not.
- D. The difference is determined by the payment method implementation.

Answer: C

18.Which one of the following statements is true regarding Mage_Core_Block_Text_List?

- A. Mage_Core_Block_Text_List declares its own template for rendering, but the rendered template can be overridden via layout XML.
- B. Child blocks of Mage_Core_Block_Text_List are always rendered alphabetically by name.
- C. Mage_Core_Block_Text_List will always render all children automatically when it is rendered.
- D. Mage_Core_Block_Text_List directly extends Mage_Core_Block_Template
- E. In order to render, the parent block of Mage_Core_Block_Text_List must always be an output block.

Answer: C

19.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

Answer: A

20.Which of the following actions will enable logging via calls to debugData() on a native Magento payment method model?

- A. Set the protected property \$_debug of the payment model to true
- B. Set the config node default/payment/debug/ [method code] to 1
- C. Call Mage::register ('payment_method_debug_' . [method code], true);
- D. Set the config node default/payment/ [method code]/debug to 1
- E. Call setDebug(true) on the payment method model

Answer: D