

Salesforce Accredited B2B Commerce Developer Sample Questions (Q57-Q62):

NEW QUESTION # 57

What are three ways to test the value of Page Label on any Salesforce B2B Commerce Community Page? (3 answers)

- A. Access the source HTML for the page via the browser developer tools.
- B. Execute `CCRZ.pagevars.pageLabels['PAGE_LABEL_NAME']` in the JavaScript console.
- C. Enable the 'display page label names' in cc admin.
- D. Execute `(('PAGE_LABEL_NAME'))` in the JavaScript console
- E. Execute `CCRZ.processPageLabelMap('PAGE_LABEL_NAME')` in the JavaScript console.

Answer: B,C,E

Explanation:

Three ways to test the value of Page Label on any Salesforce B2B Commerce Community Page are:

Execute `CCRZ.pagevars.pageLabels['PAGE_LABEL_NAME']` in the JavaScript console. This will return the value of the page label with the given name from the pagevars object, which contains all the page labels that are used on the page.

Execute `CCRZ.processPageLabelMap('PAGE_LABEL_NAME')` in the JavaScript console. This will return the value of the page label with the given name from the pageLabelMap object, which contains all the page labels that are defined in CCAdmin.

Enable the 'display page label names' in cc admin. This will display the name of each page label next to its value on the storefront pages, which can help identify and verify the page labels. Salesforce Reference: B2B Commerce and D2C Commerce Developer Guide, Page Labels

NEW QUESTION # 58

A new payment type for the Checkout flow has been implemented. Which three descriptors follow best practice for possible configuration metadata are needed to enable a flow? (3 answers)

- A. *.pay
- B. Checkout
- C. *.Edit
- D. *.New
- E. Cart

Answer: A,C,D

Explanation:

To enable a new payment type for the Checkout flow, three possible configuration metadata descriptors are needed:

*.pay: This descriptor defines the payment type name, label, description, icon, and handler class. For example, `CO.pmts.CreditCard.pay` defines the payment type for credit card payments.

*.Edit: This descriptor defines the Visualforce page that is used to edit or update an existing payment of this type. For example, `CO.pmts.CreditCard.Edit` defines the page that allows editing a credit card payment.

*.New: This descriptor defines the Visualforce page that is used to create a new payment of this type. For example, `CO.pmts.CreditCard.New` defines the page that allows creating a new credit card payment. Salesforce Reference: B2B Commerce and D2C Commerce Developer Guide, Payment Configuration Settings

NEW QUESTION # 59

Which event should be triggered when user facing info, warning or error messages need to be displayed on a Visualforce page?

- A. showMessage
- B. displayMessage
- C. displayPageMessage
- D. pageMessage

Answer: D

Explanation:

Explanation

The event that should be triggered when user facing info, warning or error messages need to be displayed on a Visualforce page is

pageMessage. This event is triggered by the displayPageMessage method of the CCRZ.util class, which is a utility class that provides various helper methods for common tasks. The event can be used to display a message on the page with a specified type, title, and text. For example, CCRZ.util.displayPageMessage('error', 'Oops!', 'Something went wrong.') will trigger the pageMessage event and display an error message on the page. Salesforce References: B2B Commerce and D2C Commerce Developer Guide, Events, Util Class

NEW QUESTION # 60

Which three pages should be enabled for the Guest user profile for a storefront to have anonymous checkout?
(3 answers)

- A. OrderView
- B. CheckoutNew
- C. Checkout
- D. OrderConfirmation
- E. CCPaymentInfo

Answer: B,D,E

Explanation:
Explanation

Three pages that should be enabled for the Guest user profile for a storefront to have anonymous checkout are:

- * CCPaymentInfo: This page allows the guest user to enter their payment information, such as credit card number, expiration date, and security code. The page also displays the order summary and total amount.
- * CheckoutNew: This page allows the guest user to enter their shipping and billing information, such as name, address, phone number, and email. The page also displays the cart items and shipping options.
- * OrderConfirmation: This page displays the confirmation message and order number after the guest user places their order. The page also provides a link to view the order details or print the invoice. Salesforce References: B2B Commerce and D2C Commerce Developer Guide, Anonymous Checkout

NEW QUESTION # 61

What is a valid way of referencing the CC Cart Object whose API name is E_Cart__c in a SOQL query?

- A. c.E_Cart__c
- B. ccrz__E_Cart__c
- C. _Cart__c
- D. cloudcraze__E_Cart__c

Answer: B

Explanation:

A valid way of referencing the CC Cart Object whose API name is E_Cart__c in a SOQL query is to use ccrz__E_Cart__c. This is the transformed name of the object that is used by the Salesforce B2B Commerce framework. All custom objects and fields that are part of the cloudcraze managed package have the prefix ccrz__ in their API names. For example, SELECT Id, Name FROM ccrz__E_Cart__c will query the CC Cart Object records. Salesforce References: B2B Commerce and D2C Commerce Developer Guide, Query Transformation

NEW QUESTION # 62

.....

The B2B-Commerce-Developer learning materials from our company are very convenient for all people, including the convenient buying process, the download way and the study process and so on. Upon completion of your payment on our B2B-Commerce-Developer exam questions, you will receive the email from us in several minutes, and then you will have the right to use the B2B-Commerce-Developer Test Guide from our company. In addition, there are three different versions for all people to choose: PDF, Soft and APP versions. According to your actual situation, you can choose the suitable version from our B2B-Commerce-Developer study question.

B2B-Commerce-Developer Updated Testkings: <https://www.pass4surecert.com/Salesforce/B2B-Commerce-Developer-practice-exam-dumps.html>

