

Dumps AP-202 Guide - Valid AP-202 Exam Test



Keep making progress is a very good thing for all people. If you try your best to improve yourself continuously, you will find that you will harvest a lot, including money, happiness and a good job and so on. The AP-202 preparation exam from our company will help you keep making progress. Choosing our AP-202 Study Material, you will find that it will be very easy for you to overcome your shortcomings and become a persistent person. Our AP-202 exam dumps will lead you to success!

Salesforce AP-202 Exam is a very hot exam. Although it is difficult to pass the exam, the identification of entry point will make you easy to pass your exam. PracticeDump practice test dumps are your best choice and hit rate is up to 100%. And our exam dumps can help you solve any questions of AP-202 exam. As long as you carefully study the questions in the dumps, all problems can be solved. Purchasing PracticeDump certification training dumps, we provide you with free updates for a year. Within a year, as long as you want to update the dumps you have, you can get the latest version. Try it and see for yourself.

>> **Dumps AP-202 Guide <<**

Valid Salesforce AP-202 Exam Test, Real AP-202 Exam Answers

Our AP-202 practice materials are suitable for exam candidates of different degrees, which are compatible whichever level of knowledge you are in this area. These AP-202 training materials win honor for our company, and we treat it as our utmost privilege to help you achieve your goal. As far as we know, our AP-202 Exam Prep have inspired millions of exam candidates to pursue their dreams and motivated them to learn more high-efficiently. Our AP-202 practice materials will not let you down.

Salesforce B2B Commerce for Developers Accredited Professional Sample Questions (Q165-Q170):

NEW QUESTION # 165

A developer needs to implement a business rule around shipping. Anything over a certain amount must be sent through freight at a fixed cost and cannot be sent through standard shipping channels. Which two considerations should the developer consider?

- A. A class will need to implement the sfdc_checkout.CartShippingCharges interface
- B. A class will need to implement the sfdc_commerce.CartShippingCharges interface
- C. The implementing class cannot call out to another service
- D. The implementing class may need to contain logical branching

Answer: B,D

Explanation:

The correct answer is A and D. To implement a business rule around shipping, the developer will need to create a class that

implements the sfdc_commerce.CartShippingCharges interface and may need to contain logical branching to handle different scenarios¹². The sfdc_commerce.CartShippingCharges interface is a standard interface that defines the methods for calculating shipping charges for a cart¹. The developer can use this interface to override the default shipping logic and apply custom rules based on the cart amount or other factors¹². The developer may also need to use conditional statements or other logic to determine when to use freight shipping or standard shipping³.

The implementing class cannot call out to another service and a class will need to implement the sfdc_checkout.CartShippingCharges interface are not the correct answers. The implementing class can call out to another service if needed, such as an external shipping service or a pricing engine². The sfdc_checkout.CartShippingCharges interface is a deprecated interface that was used for calculating shipping charges for a cart only¹. It has been replaced by the sfdc_commerce.CartShippingCharges interface, which supports both carts and orders¹. Reference:

[B2B Commerce on Lightning Experience Developer Guide](#)

[B2B Commerce and D2C Commerce Developer Guide](#)

[Salesforce Accredited B2B Commerce Developer](#)

[sfdc_commerce.CartShippingCharges Interface](#)

[Integrate with Lightning B2B Commerce](#)

[Shipping Rules 101: Here's What You Need to Know](#)

NEW QUESTION # 166

A developer is creating a component to implement a custom Terms and Conditions checkbox at checkout in the Aura Commerce template.

Which method should the developer implement on the Lightning web component to ensure the user accepts the terms and conditions?

- [A. Validate](#)
- [B. SaveCheckout](#)
- [C. CheckValidity](#)
- [D. ComponentValidity](#)

Answer: A

Explanation:

To implement a custom Terms and Conditions checkbox at checkout in the Aura Commerce template, a developer should add a Desired Delivery Date input field during the checkout flow. The Desired Delivery Date input field allows the customer to enter a date when they want their order to be delivered. The developer can use the @api decorator to expose this field as a public property of the Lightning web component and bind it to the ccCheckoutOrder object. The developer can also use the @wire decorator to get the current cart object and use its properties, such as shipping address and shipping method, to calculate and display an estimated delivery date based on the desired delivery date. The developer can also add validation logic to ensure that the desired delivery date is valid and acceptable. Adding the Expected Delivery Date field to the order confirmation email is not a good solution, as it does not allow the customer to choose or see their delivery date before placing their order. Displaying the Expected Delivery Date on the order page with a Lightning web component is not a good solution either, as it does not allow the customer to enter or change their delivery date after placing their order. Configuring an email alert to the customer when the Expected Delivery Date changes is not a good solution either, as it does not provide a consistent or reliable way of informing the customer about their delivery date.

[Salesforce B2B Commerce Developer Guide: Checkout Flow](#), [B2B Commerce Developer Guide: Checkout Order Object](#), [Lightning Web Components Developer Guide: Communicate with Properties](#)

NEW QUESTION # 167

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

- [A. displayPageMessage](#)
- [B. showMessage](#)
- [C. displayMessage](#)
- [D. pageMessage](#)

Answer: D

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 B2B Commerce and D2C Commerce Developer Guide, Events, Util Class

NEW QUESTION # 168

Which two are considered discrete units of work (code units) within a transaction in the debug logs?

- A. Apex class
- B. Lightning component load
- C. Web service invocation
- D. Validation rule

Answer: A,C

Explanation:

Two data types that are considered discrete units of work (code units) within a transaction in the debug logs are web service invocation and Apex class. A discrete unit of work (code unit) is a segment of executable code that runs as part of a transaction in Salesforce. A transaction is a sequence of operations that are treated as a single unit of work and are executed under certain isolation and consistency rules. A transaction can consist of one or more discrete units of work (code units) that are executed sequentially or concurrently depending on various factors such as triggers, asynchronous calls, or limits. A debug log is a record of database operations, system processes, and errors that occur when executing a transaction or running unit tests in Salesforce. A debug log can capture information about each discrete unit of work (code unit) within a transaction, such as its start time, end time, duration, events, variables, and limits. A web service invocation is a type of discrete unit of work (code unit) that involves calling an external web service from Apex code using SOAP or REST protocols. A web service invocation can be synchronous or asynchronous depending on the method used to make the callout. A web service invocation can be captured in a debug log with its details and results. An Apex class is another type of discrete unit of work (code unit) that involves executing Apex code that defines a class with properties and methods. An Apex class can be invoked from various sources such as triggers, Visualforce pages, Lightning components, or API calls. An Apex class can be captured in a debug log with its details and results. A validation rule is not a type of discrete unit of work (code unit) within a transaction in the debug logs, as it is not a segment of executable code but rather a formula expression that defines a business rule for a field or object. A validation rule can be evaluated during a transaction and cause an error if the rule condition is not met, but it cannot be captured as a separate code unit in a debug log. A Lightning component load is not a type of discrete unit of work (code unit) within a transaction in the debug logs either, as it is not a segment of executable code but rather an event that occurs when a Lightning component is rendered on a web page or application. A Lightning component load can be measured by various performance tools such as Lightning Inspector or Lighthouse, but it cannot be captured as a separate code unit in a debug log. Salesforce [Salesforce Developer Blog: Transactions and Request Processing], [Salesforce Help: Debug Logs], [Salesforce Developer Guide: Invoking Callouts Using Apex], [Salesforce Developer Guide: Apex Classes], [Salesforce Help: Validation Rules], [Salesforce Developer Blog: Measuring Lightning Component Performance]

NEW QUESTION # 169

When a developer configures a tax integration for a store, what happens to the previously calculated tax entries during the checkout flow?

- A. Deleted from the Cart
- B. Saved prior to recalculation
- C. Modified with the new tax calculation
- D. Ignored during recalculation

Answer: A

Explanation:

When a developer configures a tax integration for a store, the previously calculated tax entries during the checkout flow are deleted from the Cart. A tax integration is an integration that calculates and applies tax rates and amounts to a Cart or an Order based on various factors, such as product type, price, quantity, location, and tax rules. A tax integration can use either an external tax service provider or custom Apex code to perform the tax calculation. When a developer configures a tax integration for a store, any existing tax entries in the Cart are deleted before calling the tax integration service or method. This ensures that the tax calculation is accurate and up-to-date based on the current state of the Cart and avoids any conflicts or inconsistencies with previous tax entries. The previously calculated tax entries are not ignored during recalculation, saved prior to recalculation, or modified with the new tax calculation, as these are not valid actions for handling existing tax entries. Salesforce B2B Commerce Developer Guide: Tax Integration, B2B Commerce Developer Guide: Tax Calculation Flow

NEW QUESTION # 170

If you must complete your goals in the shortest possible time, our AP-202 exam materials can give you a lot of help. For our AP-202 study guide can help you pass you exam after you study with them for 20 to 30 hours. And our products are global, and you can purchase our AP-202 training guide is wherever you are. Believe us, our products will not disappoint you. Our global users can prove our strength.

Valid AP-202 Exam Test: https://www.practicedump.com/AP-202_actualtests.html

Salesforce Dumps AP-202 Guide They can provide remote online help whenever you need, The PDF version of our AP-202 learning guide is convenient for reading and supports the printing of our study materials, When preparing for the AP-202 exam, a good source of information is what candidates need most, and the price of the materials is one of the important factors to be considered when a candidate choosing, Most Reliable Salesforce AP-202 Passing Test Questions Answers.

Service Management contains a valuable chapter-length introduction AP-202 Reliable Mock Test to linear and goal programming and its services applications, Germs, Genes, and Civilizations: Our Debt to Disease.

They can provide remote online help whenever you need, The PDF version of our AP-202 learning guide is convenient for reading and supports the printing of our study materials.

Let Dumps AP-202 Guide Help You Pass The B2B Commerce for Developers Accredited Professional

When preparing for the AP-202 exam, a good source of information is what candidates need most, and the price of the materials is one of the important factors to be considered when a candidate choosing.

Most Reliable Salesforce AP-202 Passing Test Questions Answers, Not only that you will find that our AP-202 study braindumps are full of the useful information in the real exam, but also you will find that they have the function AP-202 to measure your level of exam preparation and cover up your deficiency before appearing in the actual exam.