

# Salesforce B2B-Commerce-Developer Reliable Dumps Book Exam 100% Pass | B2B-Commerce-Developer: Salesforce Accredited B2B Commerce Developer



DOWNLOAD the newest PassLeader B2B-Commerce-Developer PDF dumps from Cloud Storage for free:  
[https://drive.google.com/open?id=1XI-cBawhbhg\\_qunr7Syg3BiQJbZL2I0c](https://drive.google.com/open?id=1XI-cBawhbhg_qunr7Syg3BiQJbZL2I0c)

You may doubt about such an amazing data, which is unimaginable in this industry. But our B2B-Commerce-Developer exam questions have made it. You can imagine how much efforts we put into and how much we attach importance to the performance of our B2B-Commerce-Developer study materials. We use the 99% pass rate to prove that our B2B-Commerce-Developer practice materials have the power to help you go through the exam and achieve your dream. Most candidates show their passion on our B2B-Commerce-Developer guide materials, because we guarantee all of the customers that you will pass for sure with our B2B-Commerce-Developer exam questions.

Salesforce B2B-Commerce-Developer Certification Exam evaluates a candidate's technical knowledge and skills in designing, developing, and implementing customized B2B commerce solutions on the Salesforce platform using Apex, Visualforce, and other Salesforce tools. B2B-Commerce-Developer exam includes multiple-choice questions and is timed at two hours. Salesforce recommends that candidates have experience working with the Salesforce B2B Commerce platform before taking the exam.

Salesforce B2B-Commerce-Developer certification is designed for developers who have experience working with the Salesforce platform. Developers who want to earn this certification should have a strong understanding of Salesforce B2B Commerce, as well as experience working with Salesforce Apex and Visualforce. Developers who want to earn this certification should also have experience working with Salesforce Lightning components and Salesforce Einstein Analytics.

Salesforce B2B-Commerce-Developer Certification Exam covers a wide range of topics, including B2B Commerce platform architecture, data modeling, pricing, product catalogs, and more. B2B-Commerce-Developer exam is designed to test the candidate's knowledge and skills in these areas and to ensure that they have the expertise to develop and customize B2B Commerce solutions on the Salesforce platform.

>> **B2B-Commerce-Developer Reliable Dumps Book** <<

## Dumps B2B-Commerce-Developer Collection & B2B-Commerce-Developer Test Sample Online

With the best quality and high accuracy, our B2B-Commerce-Developer vce braindumps are the best study materials for the certification exam among the dumps vendors. Our experts constantly keep the pace of the current exam requirement for B2B-Commerce-Developer Actual Test to ensure the accuracy of our questions. The pass rate of our B2B-Commerce-Developer exam dumps almost reach to 98% because our questions and answers always updated according to the latest exam information.

## Salesforce Accredited B2B Commerce Developer Sample Questions (Q195-Q200):

### NEW QUESTION # 195

What are two guidelines for logging that are used within the core Salesforce B2B Commerce product? (2 answers)

- A. The close method of `ccrz.ccLog` must be called at the end of the remote action.
- B. It is okay to log any data on the server that is already logged on the client side.
- C. No calls to `ccrz.ccLog` can be made before `cc_CallContext.initRemoteContext` is executed.
- D. Items or data within computational intensive loops should be logged.

**Answer: A,C**

Explanation:

Two guidelines for logging that are used within the core Salesforce B2B Commerce product are:

\* The close method of `ccrz.ccLog` must be called at the end of the remote action. This method will flush the log messages to the browser console or to a custom object, depending on the logging mode. If this method is not called, the log messages may not be displayed or saved properly.

\* No calls to `ccrz.ccLog` can be made before `cc_CallContext.initRemoteContext` is executed. This method will initialize the call context object, which contains information such as the current user, cart, storefront, and configuration settings. These information are required for logging, so calling `ccrz.ccLog` before initializing the call context will result in an error. Salesforce References: B2B Commerce and D2C Commerce Developer Guide, Logging

### NEW QUESTION # 196

A developer needs to create an event listener on a parent component programmatically. With the script below, what should replace the text `<EVENT_LISTENER_<del>UNE</del>>?`

```
import { LightningElement } from 'lwc';
export default class Parent extends LightningElement {
  constructor() {
    super();
    <EVENT_LISTENER_<del>UNE</del>>
  }
  handleNotification = () => {};
}
```

- A. `this.template.addEventListener(this.handleNotification);`
- B. `this.template.addEventListener('notification', this.handleNotification);`
- C. `this.template.addEventListener(handleNotification);`
- D. `addEventListener('notification', this.handleNotification);`

**Answer: B**

Explanation:

To create an event listener on a parent component programmatically, the developer should use the following line of code: `this.template.addEventListener('notification', this.handleNotification);` This line of code adds an event listener to the template element of the parent component, which is the root element that contains all the child elements. The event listener listens for an event named 'notification', which is a custom event that can be dispatched by any child component. The event listener invokes a method named `handleNotification`, which is an arrow function defined in the parent component class. The `handleNotification` method receives the event object as a parameter and can perform any logic based on the event data. The other lines of code are either incorrect or incomplete. Salesforce Reference: Lightning Web Components Developer Guide: Communicate with Events, Lightning Web Components Developer Guide: Create and Dispatch Events

### NEW QUESTION # 197

Which tool is used to retrieve and manipulate Salesforce data in a Lightning Web Component?

- A. Wire adapters
- B. Proxy adapters
- C. XHR requests
- D. Aura requests

**Answer: A**

Explanation:

In Lightning Web Components, wire adapters are used to retrieve and manipulate Salesforce data. Wire adapters abstract the underlying data access mechanism, providing a declarative way to access Salesforce data and metadata. Salesforce documentation on LWC and the `@wiredecorator` details how wire adapters can be used to connect components to Salesforce data sources, including standard and custom objects, facilitating reactive data binding and efficient data retrieval.

### NEW QUESTION # 198

What is the fastest route to establishing the data needed for checkout development when setting up a new Store?

- A. Use `sfdx` setup scripts
- B. Select Add Sample Data when setting up the store
- C. Import the data with data loader
- D. Import a previously exported store archive

**Answer: A**

Explanation:

Explanation

Option B is the correct answer because it describes the fastest route to establishing the data needed for checkout development when setting up a new store. The developer can use `sfdx` setup scripts to deploy a Lightning B2B testing environment that includes checkout flows, sample products, and a buyer. This way, the developer can quickly and easily test and customize the checkout flow using Experience Builder or Flow Builder. The other options are incorrect because they either require more time, manual steps, or additional tools to set up the data for checkout development. For example, importing a previously exported store archive or using data loader would require the developer to have access to the source data and the target org, and to map the fields and objects correctly. Selecting Add Sample Data when setting up the store would only provide a limited amount of data that may not be sufficient for checkout development. References: Create a B2B Commerce Org and Checkout Flow, B2B Commerce on Lightning Experience Developer Guide, B2B Commerce and D2C Commerce Developer Guide

### NEW QUESTION # 199

A developer is on a tight timeline and needs to implement a Lightning web component which can read, create and modify single records. What is the recommended path forward?

- A. Use base components
- B. Write custom functions against a wire adapter
- C. Create an Apex Controller
- D. Use Lightning Data Service

**Answer: D**

Explanation:

Explanation

To implement a Lightning web component which can read, create and modify single records, the recommended path forward is to use Lightning Data Service. Lightning Data Service is a service that provides access to Salesforce data and metadata, cache management, and data synchronization across components.

Lightning Data Service allows developers to use standard components or base components to perform CRUD (create, read, update, delete) operations on single records without writing Apex code or SOQL queries.

Lightning Data Service also handles data caching, performance optimization, and conflict resolution automatically. Using base components is not a sufficient way to implement a Lightning web component which can read, create and modify single records, as base components are only user interface elements that do not provide data access or manipulation functionality by themselves. Base components need to be used with Lightning Data Service or other services to perform CRUD operations on single records. Writing custom functions against a wire adapter is not a recommended way to implement a Lightning web component which can read, create and modify single records, as it involves writing complex and error-prone JavaScript code that may not be efficient or scalable.



DOWNLOAD the newest PassLeader B2B-Commerce-Developer PDF dumps from Cloud Storage for free:  
[https://drive.google.com/open?id=1XI-cBawhbhg\\_qunr7Syg3BiQJbzL2IOc](https://drive.google.com/open?id=1XI-cBawhbhg_qunr7Syg3BiQJbzL2IOc)