

# Test B2B-Commerce-Developer Sample Online & B2B-Commerce-Developer Valid Vce Dumps



DOWNLOAD the newest PrepAwayTest B2B-Commerce-Developer PDF dumps from Cloud Storage for free:  
[https://drive.google.com/open?id=1G2yDdcLL4x6FqHDS\\_rpFmGIU2tNOONrt](https://drive.google.com/open?id=1G2yDdcLL4x6FqHDS_rpFmGIU2tNOONrt)

Our website is here to lead you toward the way of success in B2B-Commerce-Developer certification exams and saves you from the unnecessary preparation materials. The latest B2B-Commerce-Developer dumps torrent are developed to facilitate our candidates and to improve their ability and expertise for the challenge of the actual test. We aimed to help our candidates get success in the B2B-Commerce-Developer Practice Test with less time and less effort.

To become a Salesforce Accredited B2B Commerce Developer, candidates must have experience in building and customizing B2B e-commerce solutions on the Salesforce platform. They must have a deep understanding of B2B commerce concepts and how they can be applied to the Salesforce platform. Candidates must also have a strong understanding of Salesforce development and customization, including Apex programming, Visualforce, and Lightning Web Components.

>> **Test B2B-Commerce-Developer Sample Online** <<

## Useful Test B2B-Commerce-Developer Sample Online & Leading Offer in Qualification Exams & Realistic Salesforce Accredited B2B Commerce Developer

This product is enough to get ready for the B2B-Commerce-Developer test on the first attempt. Three formats are easy to use and meet the needs of every Salesforce Accredited B2B Commerce Developer (B2B-Commerce-Developer) test applicant. The Salesforce B2B-Commerce-Developer practice material's three formats are Desktop practice test software, web-based practice exam, and PDF.

Salesforce B2B-Commerce-Developer Certification Exam is an excellent way for professionals to demonstrate their skills and knowledge in developing B2B commerce solutions using Salesforce technology. Earning this certification can increase job opportunities and validate one's expertise in the field. B2B-Commerce-Developer Exam covers various topics related to B2B commerce, and passing it requires a thorough understanding of Salesforce technology and its application in the B2B environment.

## Salesforce Accredited B2B Commerce Developer Sample Questions (Q31-Q36):

### NEW QUESTION # 31

How can a developer establish communication between components that are not in the same DOM (Document Object Model) tree?

- A. Use **publish-subscribe** pattern.
- B. Use **@api** decorators.

- C. Configure targets property.
- D. Use dispatch events.

**Answer: A**

Explanation:

To establish communication between components that are not in the same DOM (Document Object Model) tree, a developer can use the publish-subscribe pattern. The publish-subscribe pattern is a messaging pattern that allows components to communicate with each other without being directly connected or aware of each other. The components can publish events to a common channel and subscribe to events from that channel.

The channel acts as a mediator that delivers the events to the subscribers. The developer can use a custom library or a Salesforce platform service, such as Lightning Message Service or Platform Events, to implement the publish-subscribe pattern. Configuring the targets property is not a way to communicate between components that are not in the same DOM tree, as it only defines where a component can be used in an app.

Using dispatch events is not a way either, as it only works for components that are in the same DOM tree or have a parent-child relationship. Using @api decorators is not a way either, as it only exposes public properties or methods of a component to other components that use it. Salesforce References: Lightning Web Components Developer Guide: Communicate Across Salesforce UI Technologies, Lightning Web Components Developer Guide: Communicate with Events, [Lightning Web Components Developer Guide: Communicate with Properties]

### NEW QUESTION # 32

Which two scoped modules should a developer import in Lightning web components to check user permissions?

- A. @salesforce/permission
- B. @salesforce/userPermission
- C. @salesforce/hasPermission
- D. @salesforce/customPermission

**Answer: A,D**

Explanation:

Explanation

To check user permissions in Lightning web components, a developer should import two scoped modules:

@salesforce/permission and @salesforce/customPermission. The @salesforce/permission module allows the developer to check if the user has access to a standard permission, such as View Setup or Modify All Data.

The @salesforce/customPermission module allows the developer to check if the user has access to a custom permission, such as Enable Debug Mode or Manage Orders. The other modules do not exist or are not related to user permissions. Salesforce References: Lightning Web Components Developer Guide: Check User Permissions, Lightning Web Components Developer Guide: Import Salesforce Modules

### NEW QUESTION # 33

Which handlebars helper expression is used in Salesforce B2B Commerce pages and components to toggle the display of a block of markup?

- A. `{{#ifSetting 'Page.cfg'}} ... {{/ifSetting}}`
- B. `{{#ifDisplay 'Page.cfg'}} ... {{/ifDisplay}}`
- C. `{{#ifConfig 'Field_c'}} ... {{/ifConfig}}`
- D. `{{#ifStoreSetting 'Field_c'}} ... {{/ifStoreSetting}}`

**Answer: C**

Explanation:

The handlebars helper expression that is used in Salesforce B2B Commerce pages and components to toggle the display of a block of markup is `{{#ifConfig 'Field_c'}} ... {{/ifConfig}}`. This expression will evaluate the value of the configuration setting with the API name `Field_c` and render the block of markup if the value is true, or skip it if the value is false. For example, `{{#ifConfig 'CO.showMiniCart'}} <div id="mini-cart"> ... </div> {{/ifConfig}}` will render the mini-cart div only if the configuration setting `CO.showMiniCart` is true. Salesforce Reference: B2B Commerce and D2C Commerce Developer Guide, Handlebars Helpers

### NEW QUESTION # 34

Which of these is a key pattern leveraged when building Lightning Web Components? 39m 36s

- A. Normalization
- B. Inventory
- **C. Composition**
- D. Juggling

**Answer: C**

Explanation:

Composition is a key pattern in building Lightning Web Components (LWCs). This approach involves creating small, reusable components that can be assembled to form more complex interfaces. This pattern promotes modularity, reusability, and maintainability in the development of web components, aligning with web standards and best practices.

### NEW QUESTION # 35

Which three statements are true regarding event handling in the Salesforce B2B Commerce managed package? (3 answers)

- **A. CCRZ.pubSub extends the Backbone.Events JavaScript object.**
- **B. Salesforce B2B Commerce relies on a central event channel for communication across various Salesforce B2B Commerce Backbone Views and Models called CCRZ.pubSub.**
- C. Salesforce B2B Commerce relies on a series of Javascript click listener events.
- D. Writing directly to your own custom BackboneJS Views and Models automatically integrates that data into the Salesforce B2B Commerce Backbone Views and Models.
- **E. CCRZ.pubSub defines the following three functions which can be used for event handling: trigger, on, and once.**

**Answer: A,B,E**

Explanation:

Three statements that are true regarding event handling in the Salesforce B2B Commerce managed package are:

\* Salesforce B2B Commerce relies on a central event channel for communication across various Salesforce B2B Commerce Backbone Views and Models called CCRZ.pubSub. This object allows different components to publish or subscribe to events without being coupled with each other. For example, CCRZ.pubSub.trigger('cartChange') will publish an event named cartChange that can be subscribed by any component that needs to react to it.

\* CCRZ.pubSub defines the following three functions which can be used for event handling: trigger, on, and once. The trigger function is used to publish an event with a name and optional arguments. The on function is used to subscribe to an event with a name and a callback function. The once function is similar to on, but it will only execute the callback function once for each event.

\* CCRZ.pubSub extends the Backbone.Events JavaScript object. This object provides methods for managing events in Backbone.js, which is a JavaScript framework that provides models, views, collections, and events for building single-page applications. CCRZ.pubSub inherits all the methods and properties of Backbone.Events and adds some custom ones. Salesforce References: B2B Commerce and D2C Commerce Developer Guide, Events, PubSub Class

### NEW QUESTION # 36

.....

**B2B-Commerce-Developer Valid Vce Dumps:** <https://www.prepawaytest.com/Salesforce/B2B-Commerce-Developer-practice-exam-dumps.html>

- B2B-Commerce-Developer Real Dumps Free  B2B-Commerce-Developer Pdf Free  Frequent B2B-Commerce-Developer Updates  Search for **>** B2B-Commerce-Developer  on [ [www.prepawayexam.com](http://www.prepawayexam.com) ] immediately to obtain a free download  Reliable Study B2B-Commerce-Developer Questions
- Test B2B-Commerce-Developer Sample Online Excellent Questions Pool Only at Pdfvce  Open { [www.pdfvce.com](http://www.pdfvce.com) } enter **➡** B2B-Commerce-Developer  and obtain a free download  Exam B2B-Commerce-Developer Tests
- B2B-Commerce-Developer Prep4sure, B2B-Commerce-Developer network simulator review  Search on **【** [www.examcollectionpass.com](http://www.examcollectionpass.com) **】** for **《** B2B-Commerce-Developer **》** to obtain exam materials for free download   B2B-Commerce-Developer Reliable Exam Simulator
- Free PDF Quiz 2026 Salesforce Reliable B2B-Commerce-Developer: Test Salesforce Accredited B2B Commerce Developer Sample Online  Immediately open **⇒** [www.pdfvce.com](http://www.pdfvce.com) **⇐** and search for **《** B2B-Commerce-Developer **》** to obtain a free download  Exam B2B-Commerce-Developer Passing Score

