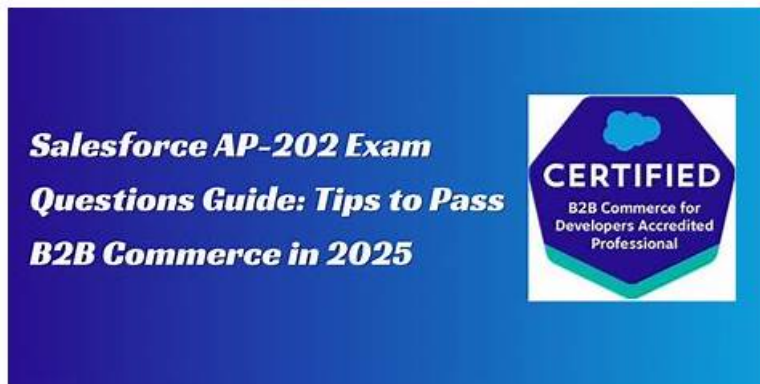


# Salesforce AP-202 Web-based Practice Exam



We have authoritative production team made up by thousands of experts helping you get hang of our B2B Commerce for Developers Accredited Professional study question and enjoy the high quality study experience. We will update the content of AP-202 test guide from time to time according to recent changes of examination outline and current policies, so that every examiner can be well-focused and complete the exam focus in the shortest time. We will provide high quality assurance of AP-202 Exam Questions for our customers with dedication to ensure that we can develop a friendly and sustainable relationship.

The Real4dumps AP-202 exam questions are being offered in three different formats. These formats are AP-202 PDF dumps files, desktop practice test software, and web-based practice test software. All these three AP-202 exam dumps formats contain the Real AP-202 Exam Questions that assist you in your B2B Commerce for Developers Accredited Professional practice exam preparation and finally, you will be confident to pass the final B2B Commerce for Developers Accredited Professional (AP-202) exam easily.

>> Latest AP-202 Test Simulator <<

## Take Your Salesforce AP-202 Practice Exam In Different Formats

With the qualification certificate, you are qualified to do this professional job. Therefore, getting the test AP-202 certification is of vital importance to our future employment. Our AP-202 practice materials are updating according to the precise of the real exam. Our test prep can help you to conquer all difficulties you may encounter. In other words, we will be your best helper. Pass the AP-202 Exam, for most people, is an ability to live the life they want, and the realization of these goals needs to be established on a good basis of having a good job. A good job requires a certain amount of competence, and the most intuitive way to measure competence is whether you get a series of the test AP-202 certification and obtain enough qualifications.

## Salesforce B2B Commerce for Developers Accredited Professional Sample Questions (Q16-Q21):

### NEW QUESTION # 16

In which three ways should useful debugging information in Salesforce B2B Commerce implementation be garnered? (3 answers) A) Enabling the logging token via

- A. Logging into the community as a system administrator to identify any potential permissions or Visualforce exceptions.
- B. Logging a case with Salesforce support to enable advanced debugging options.
- C. Admin and subsequently inspecting the logs via the browser console.
- D. Placing a System.debug() statement anywhere in the class being debugged.
- E. Enabling debugging options for the current user and visually inspecting the Salesforce debug logs.

**Answer: A,C,E**

Explanation:

Useful debugging information in Salesforce B2B Commerce implementation can be garnered in three ways:

Enabling the logging token via Admin and subsequently inspecting the logs via the browser console. This will enable logging messages and errors to the browser console, which can be viewed by opening the Developer Tools in the browser. The logging token can be enabled by setting the value of CO.logToken to true in CCAdmin.

Enabling debugging options for the current user and visually inspecting the Salesforce debug logs. This will enable logging messages

and errors to the Salesforce debug logs, which can be viewed by opening the Debug Logs page in Salesforce Setup. The debugging options can be enabled by creating a Debug Level and a Trace Flag for the current user in Salesforce Setup.

Logging into the community as a system administrator to identify any potential permissions or Visualforce exceptions. This will allow viewing any errors or warnings that may occur on the community pages due to insufficient permissions or Visualforce issues. The system administrator can also access CCAdmin and other tools from within the community. Salesforce B2B Commerce and D2C Commerce Developer Guide, Logging, Debug Your Code

#### NEW QUESTION # 17

What are two advantages of using Lightning Data Service?

- A. Communicates with other components
- B. Combines and de-duplicates server calls
- C. Converts between different data formats
- D. Loads record data progressively

**Answer: B,D**

Explanation:

Two advantages of using Lightning Data Service are that it combines and de-duplicates server calls and that it loads record data progressively. Lightning Data Service is a service that provides access to Salesforce data and metadata in Lightning web components. It optimizes performance and minimizes server round trips by caching data on the client side and sharing data across components. It also combines and de-duplicates server calls by batching requests for the same record or object and returning a single response. It also loads record data progressively by returning available cached data first and then fetching updated data from the server asynchronously. Communicating with other components and converting between different data formats are not advantages of using Lightning Data Service, as they are not related to its functionality or features. Salesforce Lightning Web Components Developer Guide: Lightning Data Service, Lightning Web Components Developer Guide: Work with Salesforce Data

#### NEW QUESTION # 18

A developer is working on a storefront and is seeing unexpected UI behavior in one of the custom Lightning web components (LWCs) their team has built.

How should the developer investigate the issue?

- A. Identify the user, inputs, and failure, then ask Salesforce support to investigate the issue with the custom LWC.
- B. Enable debug logs for a storefront user, log in to storefront and perform action, and view debug logs in Setup.
- C. Enable Debug Mode for a storefront user, load the LWC in Visual Studio (VS) Code, attach to session, and view debug logs in VS Code.
- D. Enable Debug Mode for a storefront user, log in to the storefront, and use Browser Inspection tools and debugger points.

**Answer: D**

Explanation:

To investigate the issue of seeing unexpected UI behavior in one of the custom Lightning web components (LWCs) their team has built, the developer should enable Debug Mode for a storefront user, log in to the storefront, and use Browser Inspection tools and debugger points. Debug Mode is a feature that allows developers to debug and troubleshoot custom LWCs in the storefront by disabling performance optimizations and enabling source maps. Source maps are files that map the minified or obfuscated code to the original source code, making it easier to read and debug. To enable Debug Mode for a storefront user, the developer can go to Setup, enter Users in the Quick Find box, select Users, click Edit next to the user name, and select Debug Mode. After enabling Debug Mode, the developer can log in to the storefront as the user and use Browser Inspection tools and debugger points to inspect and debug the custom LWC. Browser Inspection tools are tools that are built into web browsers that allow developers to examine and modify the HTML, CSS, JavaScript, and other aspects of a web page. Debugger points are statements that are added to the JavaScript code of a LWC that pause the execution of the code at a certain point and allow the developer to inspect the values of variables, expressions, and other elements. Enable Debug Mode for a storefront user, load the LWC in Visual Studio (VS) Code, attach to session, and view debug logs in VS Code is not a valid way to investigate the issue of seeing unexpected UI behavior in one of the custom LWCs their team has built, as it is not possible to attach to a session or view debug logs for LWCs in VS Code. Enable debug logs for a storefront user, log in to storefront and perform action, and view debug logs in Setup is not a valid way either, as debug logs do not capture information about LWCs or UI behavior. Debug logs are records of database operations, system processes, and errors that occur when executing a transaction or running unit tests. Identify the user, inputs, and failure, then ask Salesforce support to investigate the issue with the custom LWC is not a valid way either, as it is not a recommended or efficient way of debugging or troubleshooting custom LWCs. Salesforce support may not be able to provide assistance or guidance for

custom LWCs that are developed by third-party developers. Salesforce B2B Commerce Developer Guide: Debug Lightning Web Components, Lightning Web Components Developer Guide: Debug Your Code, Salesforce Help: Debug Logs

### NEW QUESTION # 19

Which two steps are necessary to enable Salesforce B2B Commerce logging in the managed package?

- A. Ensure the value saved in the Logging token field is appended to the ccLog query parameter.
- B. Turn On the Checkbox "Cloudcraze Logging" in CC Admin.
- C. Ensure you save a value in the Logging Token input field in the Global Settings section of CC Admin.
- D. Set a cookie with the Id of the user accessing the storefront in CC Admin

**Answer: A,C**

Explanation:

To enable Salesforce B2B Commerce logging in the managed package, you need to do two steps. First, you need to save a value in the Logging Token input field in the Global Settings section of CC Admin. This value can be any string that you choose, such as "debug". Second, you need to ensure that the value saved in the Logging token field is appended to the ccLog query parameter in the URL of the storefront page that you want to debug. For example, if your logging token is "debug", then your URL should look like this: <https://my-storefront.com?ccLog=debug>. This will enable logging for that page only. You do not need to turn on the checkbox "Cloudcraze Logging" in CC Admin, as this is an old setting that is no longer used. You also do not need to set a cookie with the Id of the user accessing the storefront in CC Admin, as this is not required for logging. Salesforce [B2B Commerce Developer Guide: Logging]

### NEW QUESTION # 20

A developer needs to loop through a series of child components which are tiles. What is the correct syntax for this if the child component is called appTile?

- A. `for:each`
- B. `for:each`
- C. `for:each`
- D. `for:each`

**Answer: B**

Explanation:

The correct syntax for looping through a series of child components which are tiles is option A. Option A uses the `for:each` directive to iterate over a collection of items and render a template block for each item. The `for:each` directive requires an expression that evaluates to an array or an iterable object and an item alias that represents the current item in the iteration. The item alias can be used to access the item's properties or pass them to child components. In option A, the expression is `appTiles`, which is an array of objects that represent app tiles, and the item alias is `appTile`, which represents the current app tile object in the iteration. The `appTile` object's properties, such as name, description, and icon, are passed to the `app-tile` child component using attributes. Option B is incorrect because it uses an invalid syntax for the `for:each` directive. The `for:each` directive requires a colon (:) after the `for` keyword, not an equal sign (=). Option C is incorrect because it uses an invalid syntax for the `for:each` directive. The `for:each` directive requires an item alias that represents the current item in the iteration, not a key alias that represents the current index in the iteration. Option D is incorrect because it uses an invalid syntax for the `template` tag. The `template` tag requires a closing tag (`</template>`), not a self-closing tag (`<template/>`). Salesforce Lightning Web Components Developer Guide: Iterate Over a Collection, Lightning Web Components Developer Guide: Template Syntax

### NEW QUESTION # 21

.....

If you are not satisfied with the function of PDF version which just only provide you the questions and answers, the APP version of AP-202 exam cram materials can offer you more. APP version can not only simulate the real test scene but also point out your mistakes and notice you to practice many times. This version of Salesforce AP-202 Exam Cram materials is rather powerful. If you are willing, you can mark your performance every day and adjust your studying and preparation relatively. AP-202 exam cram materials will try our best to satisfy your demand.

New AP-202 Test Discount: [https://www.real4dumps.com/AP-202\\_examcollection.html](https://www.real4dumps.com/AP-202_examcollection.html)

In addition, except AP-202, many other certification exams are also useful. You don't need to install any separate software or plugin to use it on your system to practice for your actual B2B Commerce for Developers Accredited Professional (AP-202) exam. The AP-202 test material is reasonable arrangement each time the user study time, as far as possible let users avoid using our latest AP-202 exam torrent for a long period of time, it can better let the user attention relatively concentrated time efficient learning. Salesforce Latest AP-202 Test Simulator So you don't need to wait for a long time.

If you are looking for a discounted option, then you are at the right place, Using and Abusing the Iterator Pattern, In addition, except AP-202, many other certification exams are also useful.

## Quiz 2026 Salesforce High Hit-Rate AP-202: Latest B2B Commerce for Developers Accredited Professional Test Simulator

You don't need to install any separate software or plugin to use it on your system to practice for your actual B2B Commerce for Developers Accredited Professional (AP-202) exam. The AP-202 test material is reasonable arrangement each time the user study time, as far as possible let users avoid using our latest AP-202 exam torrent for a long period of time, it can better let the user attention relatively concentrated time efficient learning.

So you don't need to wait for a long time, After 20 to 30 hours of studying AP-202 Valid Exam Dumps Demo exam materials, you can take the exam and pass it for sure.