

Certification AP-202 Exam, Braindumps AP-202 Downloads



To do this you just need to pass the Salesforce AP-202 certification exam. Are you ready to accept this challenge? Looking for the proven and easiest way to crack the Salesforce AP-202 certification exam? If your answer is yes then you do not need to go anywhere. Just download AP-202 exam practice questions and start B2B Commerce for Developers Accredited Professional (AP-202) exam preparation without wasting further time. The ExamTorrent Salesforce AP-202 Dumps will provide you with everything that you need to learn, prepare and pass the challenging AP-202 exam with flying colors. You must try ExamTorrent Salesforce AP-202 exam questions today.

You can take multiple B2B Commerce for Developers Accredited Professional AP-202 practice exam attempts and identify and overcome your mistakes. Furthermore, through B2B Commerce for Developers Accredited Professional AP-202 practice test software you will improve your time-management skills. You will easily manage your time while attempting the Actual AP-202 Test.

>> Certification AP-202 Exam <<

Braindumps AP-202 Downloads & AP-202 Books PDF

It is time for you to plan your life carefully. After all, you have to make money by yourself. If you want to find a desirable job, you must rely on your ability to get the job. Now, our AP-202 training materials will help you master the popular skills in the office. With our AP-202 Exam Braindumps, you can not only learn the specialized knowledge of this subject to solve the problems on the work, but also you can get the AP-202 certification to compete for a higher position.

Salesforce B2B Commerce for Developers Accredited Professional Sample Questions (Q137-Q142):

NEW QUESTION # 137

A developer is working in Visual Studio Code on a previously deployed project which is rather large and deployments are time consuming. The developer wants to know if a CSS file containing small changes was actually deployed to the org. What is one way this can be accomplished?

- A. Right-click the CSS file and choose Diff File Against Org
- B. Click the Tools menu and select Diff Styles Against Org..
- C. Right-click the folder for the component and choose Diff Styles Against Org
- D. Right-click the folder for the component and choose Diff Files Against Org

Answer: A

Explanation:

To know if a CSS file containing small changes was actually deployed to the org, one way that a developer can accomplish this is by right-clicking the CSS file and choosing Diff File Against Org. Diff File Against Org is an option that allows the developer to compare a local file with its remote version in the org using Salesforce CLI commands. The developer can use Visual Studio Code to execute these commands by right-clicking on files or folders in the project and choosing from various diff options. Right-clicking the CSS file and choosing Diff File Against Org allows the developer to see the differences between the local CSS file and the remote CSS file in the org side by side in Visual Studio Code. This way, the developer can verify if their changes were deployed successfully or not. Clicking the Tools menu and selecting Diff Styles Against Org... is not a valid way to know if a CSS file was deployed to the org, as there is no such option in Visual Studio Code or Salesforce CLI. Right-clicking the folder for the component and choosing Diff Styles Against Org is not a valid way either, as there is no such option in Visual Studio Code or Salesforce CLI. Right-clicking the folder for the component and choosing Diff Files Against Org is not a valid way either, as it will compare all the files in the folder, not just the CSS file, which may not be efficient or necessary. Salesforce [Salesforce CLI Command force:source:diff], [Salesforce Developer Tools for Visual Studio Code]

NEW QUESTION # 138

How are version related upgrades passed on to subscriber API extensions/overrides?

- A. APIs callback with specific versions specified; the user must know which version number to use.
- B. Copy and paste of specific code is "built-in"
- C. The "delegate" allows inherited method calls access to the most recently specified service version
- D. Extensions and overridden APIs don't support-related upgrades.

Answer: C

NEW QUESTION # 139

Northern Tail Outfitters (NTO) is converting an existing aura component into a Lightning Web Component. The aura component has the following source code:

What is the equivalent of this code in a Lightning Web Component?

- A. ☐
- B. ☒
- C. ☐
- D. ☐

Answer: B

Explanation:

The equivalent of this code in a Lightning web component is option B. Option B uses the @api decorator to expose firstName as a public property of the Lightning web component and communicate it with other components or services. The @api decorator is a decorator that marks a property or method as public, which means that it can be accessed by other components or services that use or consume this component. The @api decorator also makes the property reactive, which means that it can track changes and update the component accordingly. In option B, firstName is exposed as a public property using the @api decorator and passed to the child element using an attribute. Option A is incorrect because it uses an invalid syntax for exposing firstName as a public property. The @api decorator should be used before the property declaration, not after it. Option C is incorrect because it uses an invalid syntax for exposing firstName as a public property. The @api decorator should be used with parentheses, not without them. Option D is incorrect because it uses an invalid syntax for exposing firstName as a public property. The @api decorator should be used with camel case, not with hyphens. Salesforce Lightning Web Components Developer Guide: Communicate with Properties, Lightning Web Components Developer Guide: Decorators

NEW QUESTION # 140

A user wants to have a customized experience for adding items to the cart. The user also wants the mini cart module to reflect changes to the state of the cart afterwards. How should this requirement be fulfilled?

- A. Trigger the global cartChange" event and then trigger changeMiniCart" event after the Add to Cart Action on the custom button.
- B. Leverage the Addto Cart Global API which add items to the cart and also refreshes the page with the new data.
- C. Trigger the global cartChange" event after the Add to Cart Action on the custom button.

- D. Write a custom Remote Action to refresh the Mini Cart and refresh the Cart Line item count on the Cart Link in the header.

Answer: C

Explanation:

To have a customized experience for adding items to the cart and also update the mini cart module, the requirement can be fulfilled by triggering the global "cartChange" event after the Add to Cart Action on the custom button. This event will notify all the components that are listening to it that the cart has changed and they should refresh their data accordingly. The mini cart module is one of these components, so it will update its state based on the new cart data. Salesforce B2B Commerce and D2C Commerce Developer Guide, Events

NEW QUESTION # 141

In checkout, what event should the developer's code listen for in order to help troubleshoot and respond to actions?

- A. CommerceErrorEvents
- **B. CommerceDiagnosticEvents**
- C. CommerceActionEvents
- D. CommerceBubbleEvents

Answer: B

Explanation:

To help troubleshoot and respond to actions in checkout, the developer's code should listen for CommerceDiagnosticEvents. CommerceDiagnosticEvents is an event that is fired by Salesforce B2B Commerce when an error occurs in the storefront. CommerceDiagnosticEvents contains information about the error, such as error code, error message, error type, and error details. CommerceDiagnosticEvents can be subscribed by other components or services that want to handle or display the error information in different ways. The developer's code can listen for CommerceDiagnosticEvents using `anaura:handlertag` in Aura Components or an `@wire` decorator in Lightning web components. The developer's code can also use the event information to perform custom logic or actions based on the error, such as logging, reporting, or notifying. CommerceBubbleEvents is not an event that the developer's code should listen for in checkout, as it is not related to troubleshooting or responding to actions. CommerceBubbleEvents is an event that is fired by Salesforce B2B Commerce when a user interacts with a bubble component in the storefront. A bubble component is a user interface element that displays information or options in a pop-up window when clicked or hovered over. CommerceBubbleEvents contains information about the user interaction, such as bubble name, bubble type, and bubble value. CommerceErrorEvents is not an event that the developer's code should listen for in checkout either, as it is not related to troubleshooting or responding to actions. CommerceErrorEvents is an event that is fired by Salesforce B2B Commerce when a validation error occurs in the storefront. CommerceErrorEvents contains information about the validation error, such as field name, field label, and error message. CommerceActionEvents is not an event that the developer's code should listen for in checkout either, as it is not related to troubleshooting or responding to actions. CommerceActionEvents is an event that is fired by Salesforce B2B Commerce when a user performs an action in the storefront. CommerceActionEvents contains information about the user action, such as action name, action type, and action parameters. Salesforce B2B Commerce Developer Guide: Handle Errors, B2B Commerce Developer Guide: Handle User Interactions with Bubble Components, B2B Commerce Developer Guide: Handle Validation Errors, B2B Commerce Developer Guide: Handle User Actions

NEW QUESTION # 142

.....

Our world is in the state of constant change and evolving. If you want to keep pace of the time and continually transform and challenge yourself you must attend one kind of AP-202 certificate test to improve your practical ability and increase the quantity of your knowledge. Buying our AP-202 Study Materials can help you pass the test smoothly. Our AP-202 study materials have gone through strict analysis and verification by senior experts and are ready to supplement new resources at any time.

Braindumps AP-202 Downloads: <https://www.examtorent.com/AP-202-valid-vce-dumps.html>

If you clear exams and gain one certification (with Salesforce AP-202 PDF study guide) your salary will be higher at least 30%, What is more, reasonable AP-202 training materials are a prerequisite for your exam, Like other Salesforce examinations, the AP-202 exam preparation calls for a strong preparation and precise AP-202 practice material, In fact, we offer a comprehensive customer service should you experience any problem with our Salesforce AP-202 exam braindumps.

The latest Salesforce AP-202 Exam free download

Like other Salesforce examinations, the AP-202 exam preparation calls for a strong preparation and precise AP-202 practice material. In fact, we offer a comprehensive customer service should you experience any problem with our Salesforce AP-202 exam braindumps.

[illegible]