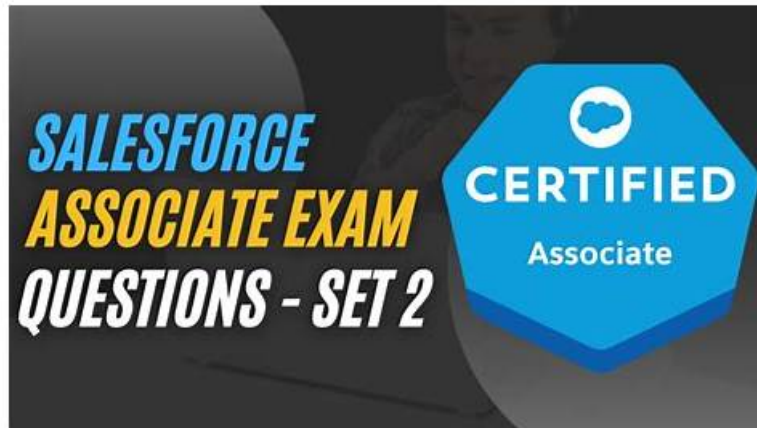


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Salesforce B2B Commerce for Developers Accredited Professional Sample Questions (Q209-Q214):

NEW QUESTION # 209

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 Mode for a storefront user, log in to the storefront, and use Browser Inspection tools and debugger points.**
- 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 logs for a storefront user, log in to storefront and perform action, and view debug logs in Setup.

Answer: B

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 # 210

What are three ways to implement custom post Order processing? (3 answers)

- A. Use a Salesforce workflow rule that executes when an Order record is created.
- B. Use `cc_hk_Order.placeTarget` to define a new Order Confirmation page which executes additional business logic.
- C. Use Process builder to implement business processes that execute when an Order record is created.
- D. Modify or add custom Cart formula fields to handle logic.
- E. Extend `cc_hk_invoice` to handle custom business logic post Order processing

Answer: B,C,E

Explanation:

Three ways to implement custom post Order processing are:

Extend `cc_hk_invoice` to handle custom business logic post Order processing. This hook allows modifying the invoice data or performing additional actions after an Order is placed. For example, the hook can send an email notification or update a custom field on the invoice record.

Use `cc_hk_Order.placeTarget` to define a new Order Confirmation page which executes additional business logic. This hook allows specifying a custom Visualforce page that will be displayed after an Order is placed. The custom page can include additional business logic or user interface elements.

Use Process Builder to implement business processes that execute when an Order record is created. Process Builder is a tool that allows creating workflows and actions based on criteria and conditions. For example, Process Builder can create a task, send an email, or update a record when an Order record is created. Salesforce B2B Commerce and D2C Commerce Developer Guide, Hooks, Process Builder

NEW QUESTION # 211

Northern Trail Outfitters (NTO) has a B2B Commerce store for its resellers. It has received many customer service calls involving questions about the delivery date of customer orders.

How should a developer expose delivery time estimates to NTO's customers in the storefront to reduce call volume?

- A. Add the Expected Delivery Date field to the order confirmation email.
- B. Configure an email alert to the customer when the Expected Delivery Date changes.
- C. Add a Desired Delivery Date input field during the checkout flow.
- D. Display the Expected Delivery Date on the order page with a Lightning web component.

Answer: D

Explanation:

To expose delivery time estimates to NTO's customers in the storefront, a developer should display the Expected Delivery Date on the order page with a Lightning web component. The Expected Delivery Date is a custom field on the Order object that stores the date when the order is expected to be delivered to the customer. The developer can use the `@wire` decorator to get the current

order object and use its properties, such as order number, status, total amount, and expected delivery date, to display them on the order page. The developer can also use Apex methods or third-party APIs to calculate and update the expected delivery date based on various factors, such as inventory availability, shipping method, shipping address, and carrier service level. Displaying the expected delivery date on the order page allows the customer to see their delivery time estimate at any time and reduce their need to call customer service. Adding the Expected Delivery Date field to the order confirmation email is not a good solution, as it does not allow the customer to see their delivery time estimate if they lose or delete their email. Adding a Desired Delivery Date input field during the checkout flow is not a good solution either, as it does not guarantee that the customer's desired delivery date will be met or reflect any changes in delivery time due to unforeseen circumstances. Configuring an email alert to the customer when the Expected Delivery Date changes is not a good solution either, as it can create confusion or frustration for the customer if they receive multiple or conflicting emails about their delivery date. Salesforce B2B Commerce Developer Guide: Order Object, [B2B Commerce Developer Guide: Order Page], [Lightning Web Components Developer Guide: Call an Apex Method Imperatively]

NEW QUESTION # 212

How can the display of CC Menu Items be customized for different users?

- A. cc_hk_Category extension to pre-process which category items are cached as menu items
- B. cc_hk_Category extension to post-process any cached menu items
- C. cc_hk_Menu extension to post-process any cached menu items
- D. cc_hk_Menu extension to pre-process which menu items are cached

Answer: C

Explanation:

The display of CC Menu Items can be customized for different users by using the cc_hk_Menu extension to post-process any cached menu items. This extension allows modifying the menu items based on the user context, such as the user role, account, or cart. For example, the extension can hide or show certain menu items based on the user's permissions or preferences.

NEW QUESTION # 213

A developer needs to debug a flow tracing a single input in complete detail, watching all variable changes as the checkout process is executed. Which feature should the developer enable? ~.

- A. Show execution details inline
- B. Show the details of what's executed and render flow in Lightning Runtime
- C. Show the details of what's executed and render flow in Lightning Experience
- D. Add watch to variables

Answer: A

Explanation:

To debug a flow with detailed tracing of a single input, including watching all variable changes as the checkout process is executed, the developer should enable "Show execution details" (inline) within the Flow Debugger. This feature allows developers to see a step-by-step execution of the flow, including the values of variables at each step. This is crucial for understanding how data is being passed through the flow and for identifying any issues. Salesforce documentation on debugging flows provides more information on this feature: Salesforce Flow Debugging Documentation.

NEW QUESTION # 214

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