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Exam : **B2C Commerce Architect**

Title : **Salesforce Certified B2C
Commerce Architect**

Version : **DEMO**

1.The Client has requested an Architect's help in documenting the architectural approach to a new home page.

The requirements provided by the business are:

- Multiple areas of static image content, some may need text shown at well
- The content page must be Realizable
- A carousel of featured products must be shown below a banner 101191
- Recommended categories will be featured based on the time of year

Which two solutions would fulfil these requirements? Choose 2 answers

- A. Leverage B2C Commerce Content Management Service
- B. Leverage B2C Commerce locales in Business Manager
- C. Leverage B2C Commerce content slots and assets
- D. Leverage B2C Commerce Page Designer with a dynamic layout.

Answer: C,D

2.An ecommerce site has dynamic shipping cost calculation. it allows the customers to see their potential shipping costs on the Product Detail Page before adding an item to the cart.

For this feature, shipping touts are calculated using the following logic:

- Set the shipping method on the Basket
- Add the item to the basket, calculate the basket total and get the shipping cost for this method
- Remove the item from the Basket to restore the original state
- The above process is repeated for each shipping method

During the testing it was discovered that the above code violates the `spi.basket.addResolveInSameResquest` quota.

What should the Architect do to resolve this issue and maintain the business requirement?

- A. Omit the removal of the Item and speed up the process for the customer by adding the product to the basket for them.
- B. Omit the calculation of shipping cost until the customer is ready to check out and has chosen the shipping method they want to
- C. Wrap each Individual step of the process its own transaction Instead of using one transaction for all steps.
- D. Wrap the adding of product and shipping cost calculation in a transaction which Is then rolled back to restore the original state

Answer: B

3.During implementation, the team found that there is a notification controller exposed for an external service that marks the order as paid when notification is received. The notification URL is sent to the service together with the payment request and contains only the URL with orderID as the parameter.

What should the Architect recommend to the team in order to prevent the unauthorized usage of the controller to mark the orders as paid?

- A. Add a customer number in the callback URL and match the customer number against the one stored on the order.
- B. Add HTTPS restriction to the controller start node.
- C. Add an order token in the callback URL and match the token against the one stored on the order.
- D. Add a session attribute and validate it on the callback.

Answer: C

4. While validating a LINK Cartridge for inclusion into the solution, an Architect notices that the UNK cartridge documentation requires the Architect to add a script node to a Pipeline in the storefront cartridge. The script is also a valid CommonJS module.

Which approach can the Architect use to Integrate this cartridge into a site that uses Controllers only?

- A. Copy and paste the script that is required directly into the Controller, add the appropriate arguments, then execute the correct method
- B. Add the script that is required via a require statement In the Controller, add the appropriate arguments, and execute the correct method.
- C. Add the script that is required via a Module, exports statement in the Controller add the appropriate arguments, and execute the correct method.
- D. Add the script that is required via an import\$script statement in the Controller, add the appropriate arguments, and execute the correct method.

Answer: B

5. The Client is Crowing and decided to migrate its ecommerce website to B2C Commerce.

The Client provided the Architect with the f metrics for its existing website over the past 12 months and forecasted into the next year:

Average visits per hour	500
Peak visits per hour	1000
Average page views per hour	10000
Peak page views per hour	20000
Average orders per hour	100
Peak orders per hour	250
Average items per order	2.1
Average order value	300 USD
Expected growth percentage	300

Noting these historical metrics and the forecasted growth of 300%, which load test targets meet best practices for testing the new B2C Commerce site?

- A. 15000 visits per hour, 300000 page views per hour, and 3750 orders per hour
- B. 150000 visits per hour, 3000000 page views per hour, and 37500 orders per hour
- C. 1500 visits per hour, 30000 page views per hour, and 375 orders per hour
- D. 3000 visits per hour, 60000 page views per hour, and 750 orders per hour

Answer: C