

{2026} Salesforce Arch-303 Dumps - A Direction Toward Certain Success



You will not only get familiar with the Salesforce Certified B2C Commerce Architect (Arch-303) exam environment but also enhance your time management skills which will be quite helpful in the final Arch-303 certification exam. The Arch-303 desktop practice test software will install on your Windows-based computer and laptop. Very easy to install and provide a user-friendly interface to Arch-303 Exam candidates. Whereas the Arch-303 web-based practice test software is concerned, it is a browser-based application that works with all the latest browsers.

Three versions of Arch-303 study materials are available. We can meet your different needs. Arch-303 PDF version is printable and you can print it into hard one, and you can take them anywhere. Arch-303 Online test engine supports all web browsers, and you can have a brief review before your next practicing. Arch-303 Soft test engine can stimulate the real exam environment, and it can help you know the process of the real exam, this version will relieve your nerves. Just have a try, and there is always a suitable version for you!

>> **Relevant Arch-303 Answers** <<

Free PDF 2026 Salesforce Arch-303 Newest Relevant Answers

In order to help you control the Arch-303 examination time, we have considerably designed a special timer to help your adjust the pace of answering the questions of the Arch-303 study materials. Many people always are stopped by the difficult questions. Then they will fall into thoughts to try their best to answer the questions of the Arch-303 Real Exam. But they forgot to answer the other questions, our Arch-303 training guide can help you solve this problem and get used to the pace.

Salesforce Certified B2C Commerce Architect Sample Questions (Q34-Q39):

NEW QUESTION # 34

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

Answer: D

Explanation:

To resolve the issue of violating the spi.basket.addResolveInSameRequest quota and to maintain the functionality of dynamically calculating shipping costs for items before they are added to the basket, the best approach is:

* Option D: Wrapping the adding of product and shipping cost calculation in a transaction, which is then rolled back to restore the original state. This method ensures that the system can calculate potential shipping costs without permanently altering the state of the basket. This approach keeps the basket's original state intact while allowing for multiple shipping calculations, effectively managing the load on system resources and adhering to platform quotas.

NEW QUESTION # 35

The Client is creating a new Storefront and their requirements include:

* ApplePay support

* Log -n through a standard OAuth2 social media account

* One Okie checkout process

* A/B testing for promotions

Which two items require technical documentation for customizing the Storefront Reference Architecture?

Choose 2 answers

- A. A/B testing for promotions
- **B. log in through a standard OAuth2 social media account**
- C. ApplePay support
- **D. One Click checkout process**

Answer: B,D

Explanation:

For customizing the Storefront Reference Architecture to meet specific requirements, the following items would require detailed technical documentation:

* Option A (One Click checkout process): Implementing a one-click checkout process involves significant customization to streamline the checkout flow, potentially requiring integration with payment providers and modifications to the user session management.

* Option C (Log in through a standard OAuth2 social media account): Integrating OAuth2 for social media logins involves handling authentication tokens, user sessions, and potentially syncing user data with the B2C Commerce profiles, all of which require detailed security and integration documentation.

These customizations require careful planning and implementation to ensure they work seamlessly with existing Storefront Reference Architecture components and meet security standards.

NEW QUESTION # 36

There is an issue with the site when the domain is opened from Google search results. After researching the problem, it turns out that the site returns a 404 error when accessed with a parameter in the URL.

What should the Architect recommend to fix that issue?

- A. Add this snippet to the aliases configuration for the domain:
- B. Add dynamic redirect if the URL contains parameter to Home Show. Add this snippet to the aliases configuration for the domain
- C. Add this snippet to the aliases configuration for the domain

- **D. Add dynamic catch-all rule to redirect to home page.**

Answer: D

Explanation:

To address the issue of the site returning a 404 error when accessed with a parameter from Google search results, a dynamic catch-all rule to redirect such requests to the homepage is an effective solution (Answer A).

This approach ensures that users landing from external links with appended parameters, which might not match any configured route or alias, are redirected to a valid page instead of seeing an error page. This improves the user experience and minimizes potential bounce rates caused by broken links or outdated URLs.

NEW QUESTION # 37

A Client has automated builds that deploy the code; however, recent builds started failing with compilation issues, which are not reproducible in developer's environment.

What first step needs to be taken to identify and fix the issue?

- **A. Clean up build server work space and run job again.**
- B. Recreate the job in the build server to verify compilation issues.
- C. Verify the generated JavaScript and CSS for the build.
- D. Verify the modules versions used to generate the code.

Answer: A

Explanation:

When facing build failures that are not reproducible in developers' environments, a common and effective first step is to clean up the build server workspace (Answer A). This action clears any residual files, settings, or data that might be influencing the build process and causing discrepancies between local and server builds. By resetting the workspace to a clean state, it helps ensure that the build process is starting from a consistent base, potentially resolving issues caused by stale data or corrupted build artifacts. This step often resolves hidden configuration or environment-specific issues that are not immediately apparent in the code or module versions.

NEW QUESTION # 38

The following promotions are configured with no exclusivity (can be combined with any other promotion) in a 1-month campaign:

- * Free correct- in-store shipping
- * 20% accessories products discount, applies for all customers
- * \$5 off coupon based discount, sent to a selected group of customers

The combination of above promotions allows customers to get 16 socks for free in store. This was unintended, and the Client is considering disabling the coupon. The Client is concerned about a potential spike in the number of Call Center calls from customers who had the coupon code added to their baskets before it was disabled. As basket lifetime is set to 30 days for all customers, this can continue for the full length of the campaign.

What solutions should the Architect suggest to keep the Call Center calls to a minimum?

- A. Disable the coupon code. Email all the customers to not use the coupon code in their baskets.
- B. Disable the coupon code. Clear the production cache from the Business Manager to clear existing baskets.
- C. Disable the coupon code. Restart the production instance from control Center to clear existing baskets.
- **D. Disable the coupon code. Reduce the basket lifetime in Business Manager to expire some of the existing baskets**

Answer: D

Explanation:

Reducing the basket lifetime is a strategic approach to minimizing the impact of disabling a promotional coupon. This action will cause baskets that may still contain the now-disabled coupon to expire sooner, thereby reducing the potential volume of calls to the Call Center from customers inquiring about the coupon.

This method also avoids the drastic measure of clearing all existing baskets or restarting the production instance, which could disrupt user experience and lead to further customer dissatisfaction.

NEW QUESTION # 39

.....

