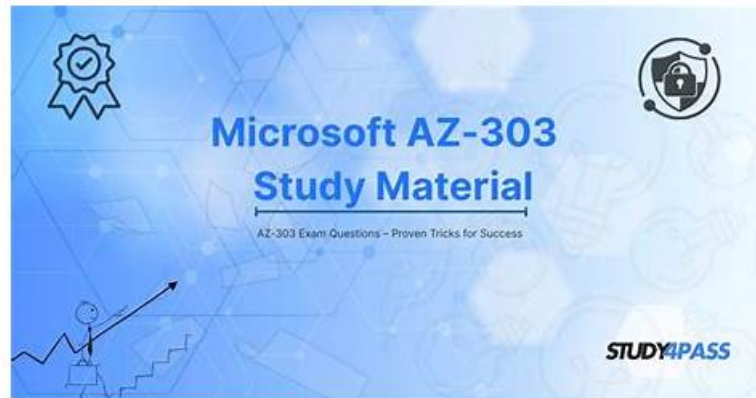


# Reliable Detailed Arch-303 Study Plan, Ensure to pass the Arch-303 Exam



P.S. Free & New Arch-303 dumps are available on Google Drive shared by BraindumpQuiz: <https://drive.google.com/open?id=11LZWzTyxDADkzOUsLsiLJc3z6O5SKWZ5>

In today's technological world, more and more students are taking the Salesforce Arch-303 exam online. While this can be a convenient way to take a Arch-303 exam dumps, it can also be stressful. Luckily, BraindumpQuiz's best Salesforce Arch-303 Exam Questions can help you prepare for your Arch-303 certification exam and reduce your stress.

As professional model company in this line, success of the Arch-303 training materials will be a foreseeable outcome. Even some nit-picking customers cannot stop practicing their high quality and accuracy. We are intransigent to the quality of the Arch-303 exam questions and you can totally be confident about their proficiency sternly. Undergoing years of corrections and amendments, our Arch-303 Exam Questions have already become perfect. The pass rate of our Arch-303 training guide is as high as 99% to 100%.

>> Detailed Arch-303 Study Plan <<

## Free PDF Detailed Arch-303 Study Plan – The Best Latest Test Practice for Arch-303 - Authoritative Arch-303 Reliable Exam Cram

Getting the Salesforce Certified B2C Commerce Architect (Arch-303) certification is the way to go if you're planning to get into Salesforce or want to start earning money quickly. Success in the Salesforce Certified B2C Commerce Architect (Arch-303) exam of this credential plays an essential role in the validation of your skills so that you can crack an interview or get a promotion in an Salesforce company. Many people are attempting the Salesforce Certified B2C Commerce Architect (Arch-303) test nowadays because its importance is growing rapidly.

### Salesforce Certified B2C Commerce Architect Sample Questions (Q29-Q34):

#### NEW QUESTION # 29

An Architect is performing an audit of production logs via Log Center and finds some potentially dangerous custom log output. In which two ways is this log output improper in a production environment? Choose 2 answers

- A. The log information includes the customer's card CW (card security code) and expiration date, which violates PCI.
- B. Information logs should not be used in a production environment
- C. The log information includes the order number and customer's email, which violates PCI.
- D. The log information includes the customer's cardname as it appears along with the credit card number (PAN), which violates PCI.

**Answer: C,D**

#### Explanation:

In a production environment, logging sensitive customer information such as credit card details (PAN, CVV, expiration date) can lead to severe security and compliance issues, specifically violating PCI DSS (Payment Card Industry Data Security Standard) requirements. The standards strictly prohibit the storage of CVV codes and mandate that any PAN displayed must be masked.

Storing such data in logs is not only a risk for data breaches but also non-compliance with these standards can lead to penalties.

\* Option A: Including the customer's card name along with the full credit card number in logs is a clear violation of PCI DSS requirements, which stipulate that no more than the last four digits of the card number may be displayed.

\* Option B: Logging the card security code (CVV) and expiration date is explicitly prohibited by PCI DSS, which requires that sensitive authentication data, including CVV, must never be stored post- authentication, even if it is encrypted.

### NEW QUESTION # 30

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
- \* Ay B testing forpromotions

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

Choose 2 answers

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

**Answer: A,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 # 31

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

**Answer: A**

Explanation:

To enhance the security of the notification controller exposed for marking orders as paid, the recommended approach is to add an order-specific token to the callback URL (Answer C). This token should be verified against a stored value on the order to ensure the authenticity and integrity of the payment notification. This method prevents unauthorized use of the controller, as only callbacks containing the correct, order-specific token would be allowed to mark orders as paid. This strategy is essential in maintaining secure and reliable transaction processes within Salesforce B2C Commerce.

### NEW QUESTION # 32

During load testing, a third party service isconstantly failing to respond in a timely manner on the Product Listing Page. The page is

not affected as it is collecting data with the server side call, however the loading time is increasing.

Which two recommendations should the developer take in order to minimize the risk and improve the loading time?

Choose 2 answers

- A. Ask the third party to improve the reliability of the service.
- **B. Load the data asynchronously after the page is loaded**
- **C. Enable the Circuit Breaker.**
- D. Decrease the service timeout.
- E. Remove the service.

**Answer: B,C**

Explanation:

In scenarios where a third-party service impacts page performance, implementing a Circuit Breaker pattern (Option C) can prevent the service from becoming a bottleneck. This pattern helps manage failing service calls by temporarily disabling the service interaction when failures reach a certain threshold, allowing it to recover. Asynchronously loading the data (Option E) ensures the page's primary content loads without delay, while data from the third-party service is fetched in the background, improving the user's perceived performance and page load times.

### NEW QUESTION # 33

A third party survey provider offers both an API endpoint for individual survey data and an SFTP server endpoint that can accept batch survey data. The initial implementation of the integration includes

1. Marking the order as requiring a survey before order placement
2. On the order confirmation page, the survey form is displayed for the customer to fill
3. The data is sent to the survey provider API, and the order is marked as not requiring a survey. Later it was identified that this solution is not fit for purpose as the following issues and additional requirements were identified:
  1. If the API call fails, the corresponding survey data is lost. The Business requires to avoid data loss.
  2. Some customers skipped the form. The Business requires sending a survey email to such customers.
  3. The Order Management System (OMS) uses a non-standard XML parser it did not manage to parse orders with the survey, until the survey attribute was manually removed from the xml.

How should the Architect address the issues and requirements described above?

- **A. Create a custom object when the survey is required. Send to the API endpoint in real-time. On success, remove the object. On failure, capture the survey data in the custom object and later reprocess with a job. Use the custom object to send emails for the cases when survey was skipped.**
- B. Create a custom session attribute when the survey is required. Send to the API endpoint in real-time. On failure, capture the survey data in the session and reprocess, use the session attribute to send emails for the cases when survey was skipped.
- C. Send the survey data to the API endpoint in real-time until the survey data is successfully captured. Instruct the OMS development team to update their XML parser, use the Order survey attribute to send emails for the cases when the survey was skipped.
- D. Create a custom object to store the survey data. Send to the API endpoint using a job. On success, remove the custom object. On failure, send the survey data with API from the next execution of the same job. Use the custom object to send emails for the cases when the survey was skipped.

**Answer: A**

Explanation:

This approach addresses all concerns: data retention, reattempt on failure, and follow-up communication. By storing survey data in a custom object, data is preserved even if the API call fails, allowing for reprocessing.

This method also facilitates sending follow-up emails by querying custom objects for surveys that were skipped, ensuring comprehensive coverage and reliability in data handling and customer engagement.

### NEW QUESTION # 34

.....

Choose Arch-303 exam Topics Pdf to prepare for your coming test, and you will get unexpected results. Arch-303 pdf version is very convenient to read and review. If you like to choose the paper file for study, the Arch-303 pdf file will be your best choice. The Salesforce Arch-303 Pdf Dumps can be printed into papers, so that you can read and do marks as you like. Thus when you open your dumps, you will soon find the highlights in the Arch-303 papers. What's more, the 99% pass rate can help you achieve your

