



VCE & PDF

Pass4itSure.com

<https://www.pass4itsure.com/b2c-commerce-architect.html>

2024 Latest pass4itsure B2C-COMMERCE-ARCHITECT PDF and VCE dumps

Download

B2C-COMMERCE-ARCHITECT^{Q&As}

Salesforce Certified B2C Commerce Architect

Pass Salesforce B2C-COMMERCE-ARCHITECT Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass4itsure.com/b2c-commerce-architect.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Salesforce
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers



**QUESTION 1**

A new dent is moving from their existing ecommerce platform to B2C Commerce. They have an existing service that connects to the Email Marketing System. The endpoint of the service can directly parse the data posted by the customer from the Storefront page for marketing materials subscriptions. it if required that the service implementation on the B2C Commerce site supports authentication and encoding.

What type should the Architect document this new service as?

- A. HTTP
- B. HTTP Form
- C. Generic
- D. SOAP

Correct Answer: D

QUESTION 2

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:

1.

Multiple areas of static image content, some may need text shown at well

2.

The content page must be Realizable

3.

A carousel of featured products must be shown below a banner 101191

4.

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 ContentManagement 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.

Correct Answer: CD

**QUESTION 3**

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 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.

B. 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.

C. 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.

D. 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.

Correct Answer: C

**QUESTION 4**

The development team is building a complex LINK cartridge for a hosted checkout solution. The provider's database is used as a single source of truth, but the information in the Basket on B2C Commerce side needs to be synchronized. This

is implemented asynchronously the back end when the customers interact with the hosted checkout page and change their shipping/bidding details.

As an Architect you have to advise the development team with how to implement the logging to ensure that there will be a mechanism available to allow troubleshooting in the case something goes wrong on production.

Which solution should the Architect suggest?

- A. Report info level message for the back-end asynchronous communication between both systems. Report all errors at error-level message.
- B. Report debug level message for the back-end asynchronous communication between both systems. Report all errors at error-level message.
- C. Get logger for cartridge specific category. Report debug level message for the back end asynchronous communication between both systems. Report all errors at error level message.
- D. Get logger for cartridge-specific category. Report Info level message for the back-end asynchronous communication between both systems. Report all errors at error level message.

Correct Answer: D

QUESTION 5

A new version of the Page Show controller is required for implementation of Page Designer specific look. It requires implementation of a specific, cache period for Page Designer pages, which is not currently available in the base Storefront Reference Architecture (SFRA) cache.js module

What two steps should the Architect instruct the developer to implement? Choose 2 answers

- A. Create new Page.js controller in client's cartridge. Copy code from base and modify the Page-Show route to include the new cache middleware function.
- B. Create new cache.js in client's cartridge. Copy cache.js from app_storefront_base and add a function for the Page Designer caching.
- C. Create new Page.js controller in client's cartridge. Extend the code from base and prepend the new cache middleware function to Page-Show route.
- D. Create new cache.js in client's cartridge. Extend cache.js from app_storefront_base and add a function for the Page Designer caching.

Correct Answer: CD



VCE & PDF

Pass4itSure.com

<https://www.pass4itsure.com/b2c-commerce-architect.html>

2024 Latest pass4itsure B2C-COMMERCE-ARCHITECT PDF and VCE dumps
Download

[Latest B2C-COMMERCE-ARCHITECT Dumps](#)

[B2C-COMMERCE-ARCHITECT Practice Test](#)

[B2C-COMMERCE-ARCHITECT Exam Questions](#)