

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.pass2lead.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

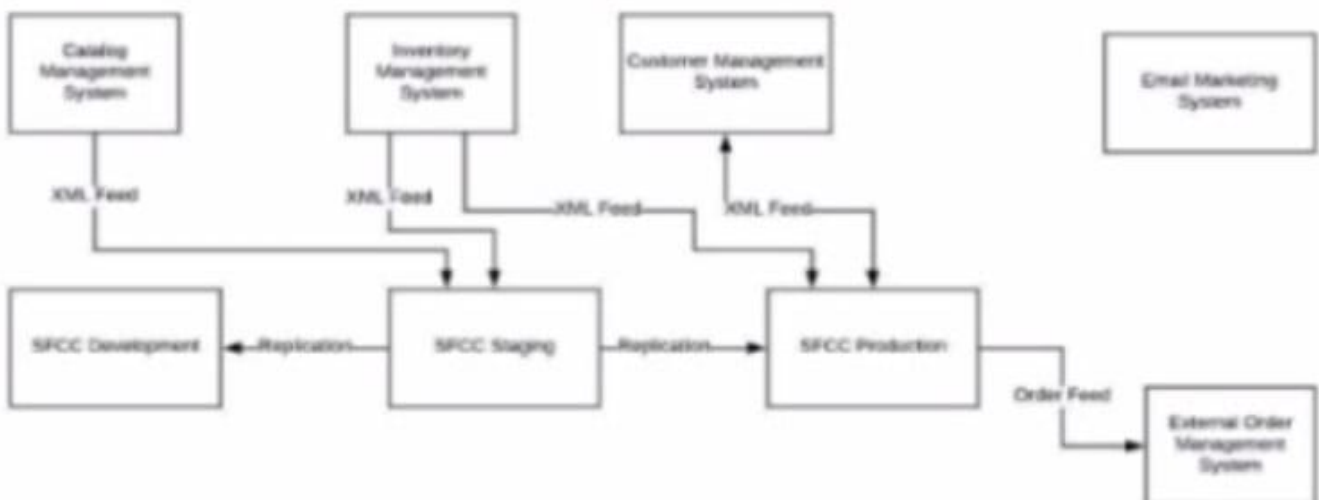
The client provided these business requirements:

1.
The B2C Commerce platform will integrate with the Client's Order Management System (OMS).
 2.
The OMS supports Integration using REST services.
 3.
The OMS is hosted on the Client's infrastructure. What configurations are needed for this integration with the OMS?
- A. A service configuration, a hostname alias configuration, and a user credential configuration.
 - B. A service profile configuration, a WAF configuration, and a service credential configuration.
 - C. A service configuration, a service profile configuration, and a user credential configuration.
 - D. A service configuration, a service profile configuration, and a service credential configuration.

Correct Answer: D

QUESTION 2

The Client currently manages Customers, Inventory, and Product Information with dedicated backend systems as shown in the Systems Diagram below. There is also an external Email Marketing System (EMS) in place. The EMS needs order data to email recommendations to customers using an existing email campaign. These recommendations should be to only send for products that are in stock. The EMS has no access to the backend systems so this data should come from the Salesforce B2C Commerce site.



Which relationships should be added to the Systems Diagram to complete it and fulfill the chart requirements necessary for the email campaign?

- A. Order, Customer, and Product data should be exported from Staging. Inventory data should be exported from Production.
- B. Order, Customer, and Inventory data should be exported from Production. Product data should be exported from staging.
- C. Order and Customer data should be exported from Production. Product and Inventory data should be exported from Staging.
- D. Order and Inventory should be exported from Production. Products should be exported from Staging. Customers should be exported from the external Customer Management System.

Correct Answer: C

QUESTION 3

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 4

The Client plans to deploy a new payment provider and Order Management System on its existing B2C Commerce website. They have asked an Architect to advise which environment it should use to conduct load testing of its new integrations.

Which environment should be used as the ideal environment for this kind of load test?

- A. The Development Instance of a rental Realm.
- B. The Development Instance of the existing Realm.
- C. The Production instance of the existing Realm.
- D. The Production Instance of a rental Realm.

Correct Answer: D

QUESTION 5

An integration cartridge implements communication between the B2C Commerce Storefront and a third-party service provider. The cartridge contains the localServiceRegistry code:

```
var LocalServiceRegistry = require('dw/svc/LocalServiceRegistry');
module.exports = LocalServiceRegistry.createService('serviceprovider.rest.auth',
  (
    createRequest: function(svc) {
      var svcCredential = svc.getConfiguration().credential;
      if (empty(svcCredential.user) || empty(svcCredential.password)) {
        throw new Error('Basic Auth requires valid client ID (user) and secret (password)');
      }
      var requestBody = {
        clientId: svcCredential.user,
        clientSecret: svcCredential.password
      };
      svc.setAuthentication('NONE');
      svc.addHeader('Accept', 'application/json');

      return JSON.stringify(requestBody);
    },
    parseResponse: function(svc, httpClient) {
      return httpClient.text;
    }
  )
);
```

How does this code sample accomplish authentication to the service provider?

- A. By Issuing a Basic Auth request to the service provider.
- B. By performing a signed SOAP Auth request using a certificate.
- C. By wrapping the authentication service call with Basic Auth.
- D. By disabling Basic Auth and executing the service authentication call.

Correct Answer: D

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

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

[B2C-COMMERCE-ARCHITECT Study Guide](#)