

B2C-COMMERCE-ARCHITECTQ&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

The Client wants to offer custom made container products on its new B2C Commerce storefront. The Client provided two business requirements.

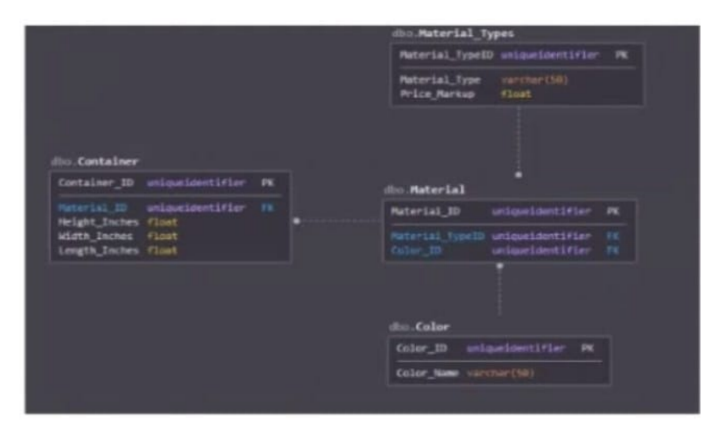
1.

Customer can specify container length, width, and height.

2.

Customer can specify the material that the container is made of.

The Client also provided the Architect a current data schema (shown below) forreference while preparing the technical documentation.



Which two gaps between the requirements and the data schema should the Architect discuss with the Client? Choose 2 answers

- A. The data schema includes unique identifiers for material and colorfields, but neither are reflected in the business requirements.
- B. The data schema includes an implied structure that the customer\\'s choices should be captured as custom objects, but there isn\\'t a business requirement to do so
- C. The data schema includes amaterial Price_Markup field, but there Isn\\'t a business requirement to factor the material cost Into the final price calculation.
- D. The data schema includes a Color_ID field, but there isn\\'t a business requirement to allow the customer to specify

container color.

Correct Answer: CD

QUESTION 2

A client has a single site with multiple domains, locales, and languages. After launch, there is a need for the client to perform offline maintenance. The client would like to show the same maintenance page for each locale. Which version of aliases, Json file below will accomplish this task?

```
A. {
    "nto.net": "www.nto.net",
    "nto.eu": "www.nto.eu",
    "nto.event.eu": "www.nto.eu"
}

B. {
    "nto.eu": "www.nto.eu",
    "nto.at": "www.nto.at",
    "nto.de": "www.nto.de"
}

D. {
    "nto.eu": "www.nto.eu",
    "nto.de": "www.nto.eu",
```

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: D

QUESTION 3



| An Architect is | configuring a | data | replication | schedule |
|--------------------------|---------------|------|-------------|-----------|
| 7 11 7 11 01 11 10 01 10 | ooimgainig a | aata | . opnoanon | concadio. |

| Which task(s) |) can be | removed | In order | to reduce | replication | times? |
|------------------|----------|-----------|------------|-----------|----------------|----------|
| vviiioii taoitto | , can be | 101110104 | III OI GCI | to reduce | 1 CPII CALICII | 11111001 |

- A. Campaign
- B. Static content
- C. Storefront URLs
- D. Search Indexes

Correct Answer: D

QUESTION 4

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:

1.

Set the shipping method on the Basket

2.

Add the item to the basket, calculate the basket total and get the shipping cost for this method

3.

Remove the item from the Basket to restore the original state

4.

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

Correct Answer: B

QUESTION 5

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 will the hosted checkout page and change their shipping/biding 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 errorlevel message.
- B. Report debug level message for the back-end asynchronous communication between both systems. Report al errors at error-level message.
- C. Get logger for cartridge specific category. Report debug level message for the back end asynchronouscommunication 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

B2C-COMMERCE-ARCHITECT PDF Dumps B2C-COMMERCE-ARCHITECT Practice Test

B2C-COMMERCE-ARCHITECT Exam Questions