

# B2C-COMMERCE-DEVELOPER<sup>Q&As</sup>

Salesforce Certified B2C Commerce Developer

## Pass Salesforce B2C-COMMERCE-DEVELOPER Exam with 100% Guarantee

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

<https://www.leads4pass.com/b2c-commerce-developer.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

Given the sandbox with:

1.

Service configured and assigned to its profile and credential

2.

A code version that uses that service

And given the requirement to limit the number of success or error calls the code can perform to a restricted number of calls per second.

Which configuration should the developer perform?

- A. Set the service as limited and change the services profile site preferences with the required values
- B. Set a new quota limit for the service profile with the required values
- C. Set the rate limiter in the service profile and configure its values with the ones required
- D. Set a new quota limit for the service profile and assign the service to it

Correct Answer: A

---

## QUESTION 2

A developer receives a product image that needs to be uploaded to the catalog. What should the developer use to upload this image?

- A. Products and Catalogs module of Business Manager
- B. Sites/Impex WebDAV Directory
- C. Content Image Import module of Business Manager
- D. Site Development Import and Export module of Business Manager

Correct Answer: C

Reference: <https://trailhead.salesforce.com/en/content/learn/modules/b2c-import-export/b2c-configure-import-export>

---

## QUESTION 3

A developer is asked to write a log containing the ID and name of the product with a variable named myProduct. Which snippet of code should be used?

- A. `Logger.warn('The current product is ${myProduct.getID()} with name ${myProduct.getName()}\\');`

- B. `Logger.warn('The current product is {0} with name {1}\', myProduct.getID(), myProduct.getName());`
- C. `Logger.warn('The current product is %s with name %s\').context (myProduct.getID(), myProduct.getName());`
- D. `Logger.warn('The current product is {0} with name {1}\').context (myProduct.getID(), myProduct.getName());`

Correct Answer: B

## QUESTION 4

[Merchant Tools](#) > [Content](#) > [Import & Export](#) > [Content Images - Select Library](#) > Content Image

## Content Image

You can upload and manage files for other languages if required.

Select Language:

The tree shows the content image directory structure. To add new directories, select the parent directory, enter the name in the field below, and click **Add**.

The table below the tree shows the content of the selected directory. To upload files into the selected directory, click **Upload**.

*Warning: The file size is limited to 100 MB.*

## Directories

New Directory:

[Library-Sites-RefArchSharedLibrary](#)

## Files

Upload File:

There are currently no files to show here.

A merchant uploads an image using the Content Image Upload module of Business Manager.

Which three modules can the merchant or developer use to display the image on the Storefront? (Choose three.)

- A. Content assets
- B. Storefront catalogs
- C. ISML templates

D. Content slots

E. Payment types

Correct Answer: ABD

---

## QUESTION 5

The following sample code is NOT providing the desired results. The Digital Developer needs to add an entry to the logs to debug the problem.

```
var paymentInstruments = order.getPaymentInstruments(PaymentInstrument.METHOD_DW_APPLE_PAY).toArray();  
  
if (!paymentInstruments.length) {  
    // Log Error Message  
    return null;  
}  
  
var paymentInstrument = paymentInstruments[0];  
var paymentTransaction = paymentInstrument.getPaymentTransaction();
```

Which statement correctly adds a log entry?

- A. `Logger.exception('Unable to find Apple Pay payment instrument for order.`+paymentInstruments');`
- B. `Logger.getErrorLog().log('Unable to find Apple Pay payment instrument for order.`+paymentInstruments');`
- C. `Logger.fault('Unable to find Apple Pay payment instrument for order.`+paymentInstruments');`
- D. `Logger.error('Unable to find Apple Pay payment instrument for order.`+paymentInstruments');`

Correct Answer: A

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

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

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