

B2B-Commerce-Developerキャリアパス、B2B-Commerce-Developer一発合格



B2B Commerce on Classic 201 - Developer Training (Deck)



さらに、Pass4Test B2B-Commerce-Developerダンプの一部が現在無料で提供されています：<https://drive.google.com/open?id=1d7Tw-soepniAgNUtdcUIaUYbCeNIL6qU>

お客様に自分に一番ふさわしいSalesforceのB2B-Commerce-Developer試験の復習方式を提供するために、我々はSalesforceのB2B-Commerce-Developerの資料の3つのバージョンを提供します。PDF、オンライン版とソフト版です。あなたの試験準備にヘルプを提供するのは常にあります。すべてのバージョンは無料のデモを提供します。そのほかに、どのバージョンでも全面的で最新版のSalesforceのB2B-Commerce-Developerの資料を提供します。

Salesforce B2B-Commerce-Developer試験は、Salesforce B2B Commerce Developmentのキャリアを追求することに興味がある開発者にとって必須の認定です。これは、実践的な経験と合格に献身を必要とする挑戦的な試験です。ただし、この試験に合格すると、Salesforceエコシステムで機会の世界を開くことができます。

Salesforce B2B-Commerce-Developer認定試験に参加するには、候補者はSalesforceプラットフォームとその機能、およびB2B eコマースプロジェクトの経験を強く理解する必要があります。この試験は60の複数選択の質問で構成されており、候補者はそれを完了するために105分を持っています。試験に合格するには、候補者は少なくとも68%を獲得する必要があり、試験料は200ドルです。試験に合格すると、個人はSalesforce認定されたB2B Commerce Developer Credentialを受け取ります。これは、この分野での専門知識を実証し、Salesforceエコシステムでのキャリアを向上させることができます。

>> B2B-Commerce-Developerキャリアパス <<

B2B-Commerce-Developer一発合格 & B2B-Commerce-Developer受験練習参考書

IT領域での主要な問題が質と実用性が欠くということを我々ははっきり知っています。Pass4TestのSalesforceのB2B-Commerce-Developerの試験問題と解答はあなたが必要とした一切の試験トレーニング資料を準備して差し上げます。実際の試験のシナリオと一致で、選択問題（多肢選択問題）はあなたが試験を受けるために有効な助けになれます。Pass4TestのSalesforceのB2B-Commerce-Developer「Salesforce Accredited B2B Commerce Developer」の試験トレーニング資料は検証した試験資料で、Pass4Testの専門的な実践経験に含まれています。

Salesforce Accredited B2B Commerce Developer 認定 B2B-Commerce-Developer 試験問題 (Q79-Q84):

質問 # 79

Which static method invocation is used to initialize `ccrz.cc_CallContext` with information from `ccrz.cc_RemoteActionContext` and return an instance of `ccrz.cc_RemoteActionResult` in an apex `@RemoteAction` method?

- A. `ccrz.cc_CallContext.init(ccrz.cc_RemoteActionContext)`
- B. `ccrz.cc_CallContext.initializeCallContext(ccrz.cc_RemoteActionContext)`
- C. `ccrz.cc_CallContext.initCallContext(ccrz.cc_RemoteActionContext)`
- D. `ccrz.cc_CallContext.initRemoteActionContext(ccrz.cc_RemoteActionContext)`

正解: C

解説:

The static method invocation that is used to initialize `ccrz.cc_CallContext` with information from `ccrz.cc_RemoteActionContext` and return an instance of `ccrz.cc_RemoteActionResult` in an Apex `@RemoteAction` method is `ccrz.cc_CallContext.initCallContext(ccrz.cc_RemoteActionContext)`. This method takes in a `ccrz.cc_RemoteActionContext` object as a parameter and returns a `ccrz.cc_RemoteActionResult` object. The `ccrz.cc_RemoteActionContext` object contains information about the current storefront, user, cart, price list, currency, locale, and session. The `ccrz.cc_RemoteActionResult` object contains information about the status, result, and errors of the remote action. The other methods are not valid or do not exist. Salesforce Reference: B2B Commerce Developer Guide: `cc_CallContext` Class, B2B Commerce Developer Guide: `cc_RemoteActionContext` Class, B2B Commerce Developer Guide: `cc_RemoteActionResult` Class

質問 # 80

How should a developer get the grand total amount, including shipping and tax, for items in the cart and in the currency of the cart, when developing a new Lightning web component for an Aura storefront cart page?

- A. `{!Cart.Totals.grandTotal}`
- B. `{!Cart.Fields.grandTotal}`
- C. `{!Cart.Details.Fields.grandTotal}`
- D. `{!Cart.Details.grandTotal}`

正解: C

解説:

Explanation

According to the B2B Commerce Developer Guide, the `ICart` interface provides access to the cart object and its related data. The `Details` property of the `ICart` interface returns an `ICartDetails` object, which contains information about the cart such as the currency, the subtotal, the shipping cost, the tax, and the grand total. The `Fields` property of the `ICartDetails` interface returns a map of field names and values for the cart object.

Therefore, to get the grand total amount for items in the cart and in the currency of the cart, a developer should use the expression `{!Cart.Details.Fields.grandTotal}`, which returns the value of the `grandTotal` field from the cart object. References: B2B Commerce Developer Guide, `ICart` Interface, `ICartDetails` Interface

質問 # 81

Which three actions must a developer take, in a B2B Commerce store, to accept credit card payments using a client's chosen payment provider?

- A. Create a `PaymentProviderGateway` record for the custom payment provider class.
- B. Create an Apex class that implements the `sfdc_checkout.PaymentGatewayAdapter`
- C. Create an Apex class that implements the `commercepayments.PaymentGatewayAdapter`.
- D. Create a `RegisteredExternalService` record for the custom payment provider class.
- E. Create a named credential for authentication with the payment provider.

正解: A、B、E

解説:

Three actions that a developer must take, in a B2B Commerce store, to accept credit card payments using a client's chosen payment provider are: create a named credential for authentication with the payment provider, create an Apex class that implements the `sfdc_checkout.PaymentGatewayAdapter` interface, and create a `PaymentProviderGateway` record for the custom payment provider class. Creating a named credential for authentication with the payment provider allows the developer to securely store and manage

authentication information, such as username, password, token, or certificate, for connecting to the payment provider's API or service. Creating an Apex class that implements the `sfdc_checkout.PaymentGatewayAdapter` interface allows the developer to define custom logic for processing credit card payments using the payment provider's API or service. The interface provides methods for validating credit card information, authorizing payments, capturing payments, voiding payments, and refunding payments. Creating a `PaymentProviderGateway` record for the custom payment provider class allows the developer to register the custom payment provider class as a payment gateway in the store and associate it with a payment method. Creating a `RegisteredExternalService` record for the custom payment provider class is not a required action, as this is only used for registering external services that are not related to payment processing, such as tax or shipping services. Creating an Apex class that implements the `commercepayments.PaymentGatewayAdapter` interface is not a required action either, as this is only used for D2C Commerce stores, not B2B Commerce stores.

SalesforceReferences: B2B Commerce Developer Guide: Payment Integration, B2B Commerce Developer Guide: Payment Gateway Adapter Interface, B2B Commerce Developer Guide: Payment Provider Gateway Object

質問 # 82

Which template will correctly display the details message only when `areDetailsVisible` becomes true given the following code in a Lightning Web Component?

```
import { LightningElement } from 'lwc';
export default class HelloConditionalRendering extends LightningElement {
  areDetailsVisible = false;
  handleChange(event) {
    this.areDetailsVisible = event.target.checked;
  }
}
```

```
<template if:areDetailsVisible={true}>
  <div class="slds-m-vertical_medium">
    These are the details!
  </div>
</template>
```

• A.

```
<template if:{areDetailsVisible}=true>
  <div class="slds-m-vertical_medium">
    These are the details!
  </div>
```

• B.

```
</template>
<template if:true(areDetailsVisible)>
  <div class="slds-m-vertical_medium">
    These are the details!
  </div>
</template>
```

• C.

```
<template if:true={areDetailsVisible}>
  <div class="slds-m-vertical_medium">
    These are the details!
  </div>
</template>
```

- D.

正解: C

解説:

The template that will correctly display the details message only when areDetailsVisible becomes true given the following code in a Lightning Web Component is option C. Option C uses the if:true directive to conditionally render a template block based on the value of areDetailsVisible. If areDetailsVisible is true, the template block inside the <template if:true={areDetailsVisible}> tag will be rendered. Otherwise, it will be skipped. Option A is incorrect because it uses the iff:alse directive, which does the opposite of if:true. It renders the template block only when areDetailsVisible is false. Option B is incorrect because it uses an invalid syntax for the if directive. The if directive requires a colon (:) after the if keyword, not an equal sign (=). Option D is incorrect because it uses an invalid syntax for the template tag. The template tag requires a closing tag (</template>), not a self-closing tag (<template/>).
Salesforce References: Lightning Web Components Developer Guide: Conditional Rendering, Lightning Web Components Developer Guide: Template Syntax

質問 # 83

Numerous flags when set, have a direct impact on the result set provided by the Global API's. Which conversion flag allows for sObjects to be returned from the Global API's when provided as a Boolean parameter with a value of true?

- A. ccrz.ccAPISizing.SOBJECT
- B. ccrz.ccAPI.SZ_SKIPTRZ
- C. ccrz.ccAPI.SZ_SOBJECT
- D. ccrz.ccAPISizing.SKIPTRZ

正解: C

解説:

Explanation

The conversion flag that allows for sObjects to be returned from the Global API's when provided as a Boolean parameter with a value of true is ccrz.ccAPI.SZ_SOBJECT. This flag indicates that the API should return the raw sObjects instead of the transformed objects that are usually returned by the API. For example, ccrz.ccServiceProduct.getProducts(ccrz.ccAPI.SZ_SOBJECT,true) will return the Product2 sObjects instead of the ccrz__E_Product__c objects. Salesforce References: B2B Commerce and D2C Commerce Developer Guide, Data Sizing Conventions

質問 # 84

.....

多くの時間と労力をかかってSalesforceのB2B-Commerce-Developer認定試験に合格するを冒険にすると代わりPass4Testが提供した問題集を利用してわずか一度お金かかって合格するのは価値があるでしょう。今の社会の中で時間がそんなに重要で最も保障できるPass4Testを選びましょう。

B2B-Commerce-Developer一発合格: <https://www.pass4test.jp/B2B-Commerce-Developer.html>

- B2B-Commerce-Developer独学書籍 □ B2B-Commerce-Developer試験攻略 □ B2B-Commerce-Developer関連資格試験対応 □ 【 www.shikenpass.com 】 で (B2B-Commerce-Developer) を検索し、無料でダウンロードしてくださいB2B-Commerce-Developer認定デベロッパ
- 更新するB2B-Commerce-Developer | 一番優秀なB2B-Commerce-Developerキャリアパス試験 | 試験の準備方法Salesforce Accredited B2B Commerce Developer一発合格 □ ➡ www.goshiken.com □ から簡単に □ B2B-Commerce-Developer □ を無料でダウンロードできますB2B-Commerce-Developer最新受験攻略
- 最高のSalesforce B2B-Commerce-Developerキャリアパス - 合格スムーズB2B-Commerce-Developer一発合格 | 真実的なB2B-Commerce-Developer受験練習参考書 □ URL ➡ www.passtest.jp □ をコピーして開き、 { B2B-

- Commerce-Developer }を検索して無料でダウンロードしてくださいB2B-Commerce-Developer日本語認定対策
- B2B-Commerce-Developer模試エンジン □ B2B-Commerce-Developer模擬問題 □ B2B-Commerce-Developer関連資格試験対応 □ ⇒ www.goshiken.com ⇐で【 B2B-Commerce-Developer 】を検索して、無料でダウンロードしてくださいB2B-Commerce-Developer日本語版参考資料
 - 真実的な-権威のあるB2B-Commerce-Developerキャリアパス試験-試験の準備方法B2B-Commerce-Developer一発合格 □ サイト➡ www.shikenpass.com □で《 B2B-Commerce-Developer 》問題集をダウンロードB2B-Commerce-Developer日本語版参考資料
 - 真実的な-権威のあるB2B-Commerce-Developerキャリアパス試験-試験の準備方法B2B-Commerce-Developer一発合格 □ ➡ www.goshiken.com □で使える無料オンライン版▶ B2B-Commerce-Developer ◀の試験問題B2B-Commerce-Developer試験攻略
 - 最新のB2B-Commerce-Developerキャリアパス試験-試験の準備方法-100%合格率のB2B-Commerce-Developer一発合格 □ 今すぐ《 www.xhs1991.com 》で「 B2B-Commerce-Developer 」を検索し、無料でダウンロードしてくださいB2B-Commerce-Developer対応受験
 - B2B-Commerce-Developer最新資料 □ B2B-Commerce-Developer最新受験攻略 □ B2B-Commerce-Developer勉強方法 □ 今すぐ□ www.goshiken.com □で➡ B2B-Commerce-Developer □を検索し、無料でダウンロードしてくださいB2B-Commerce-Developer対応受験
 - 試験の準備方法-信頼できるB2B-Commerce-Developerキャリアパス試験-効率的なB2B-Commerce-Developer一発合格 □ Open Webサイト□ www.shikenpass.com □検索➡ B2B-Commerce-Developer □無料ダウンロードB2B-Commerce-Developer関連資格試験対応
 - B2B-Commerce-Developer勉強方法 □ B2B-Commerce-Developer基礎問題集 □ B2B-Commerce-Developer認定デベロッパー □ ➡ www.goshiken.com □□□に移動し、□ B2B-Commerce-Developer □を検索して、無料でダウンロード可能な試験資料を探しますB2B-Commerce-Developer最新受験攻略
 - B2B-Commerce-Developer基礎問題集 □ B2B-Commerce-Developer勉強方法 □ B2B-Commerce-Developer資格専門知識 □▷ jp.fast2test.com ◁サイトに最新★ B2B-Commerce-Developer □★□問題集をダウンロードB2B-Commerce-Developer復習攻略問題
 - myavmvk641032.blogoxo.com, wilyforsale.com, bookmarkeasier.com, mollywjiq140075.blogspot.com, zakariavson077049.thenerdsblog.com, adamwhat031713.wikijm.com, giphy.com, www.stes.tyc.edu.tw, bookmarkingdepot.com, bookmarkmiracle.com, Disposable vapes

無料でクラウドストレージから最新のPass4Test B2B-Commerce-Developer PDFダンプをダウンロードする：<https://drive.google.com/open?id=1d7Tw-soepniAgNUtdcUIaUYbCeNIL6qU>