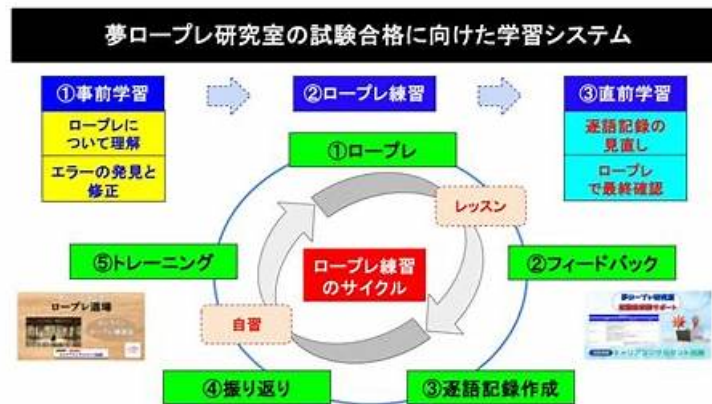


# AP-202試験の準備方法 | 実際的なAP-202合格資料試験 | 有難いB2B Commerce for Developers Accredited Professional日本語復習赤本



P.S.CertShikenがGoogle Driveで共有している無料の2026 Salesforce AP-202ダンプ: <https://drive.google.com/open?id=173tqtj9ms2yEjOLzOm7JPB88y3ZKKFXI>

誰でも給料が高いのを希望します。でも、給料が高いかどうかはあなたの価値次第です。AP-202認証試験に合格したら、自分の価値を高めることができます。我々CertShikenの問題集は全面的で質の高いですから、受験生としてのあなたに一番ふさわしいです。我々の資料を利用したら、あなたはAP-202試験に合格することができます。

IT業界を愛しているあなたは重要なSalesforceのAP-202試験のために準備していますか。我々CertShikenにあなたを助けさせてください。我々はあなたのSalesforceのAP-202試験への成功を確保しているだけでなく、楽な準備過程と行き届いたアフターサービスを承諾しています。

>> AP-202合格資料 <<

## AP-202日本語復習赤本、AP-202ブロンズ教材

1年以内にAP-202テスト準備を更新し、必要なものを無料でダウンロードします。1年後、購入者がサービスの保証を延長してお金を節約できるようにしたい場合、Salesforceクライアントに50%の割引特典を提供します。あなたが古いクライアントである場合、AP-202試験トレントを購入する際に特定の割引を享受できるため、より多くのサービスとより多くのメリットを享受できます。このアップデートでは、最新かつ最も有用なAP-202準備トレントを提供できます。さらに学習して、B2B Commerce for Developers Accredited ProfessionalのAP-202試験に合格することができます。

## Salesforce B2B Commerce for Developers Accredited Professional 認定 AP-202 試験問題 (Q214-Q219):

### 質問 # 214

How should data for Lightning web components be provided?

- A. Independent properties that take simpler, primitive values (e.g. String, Number, Boolean, Array)
- B. A few properties that contain sets (objects) of data
- C. A single property object that contains sets (objects) of data
- D. One property that contains all data in one set (object)

正解: A

解説:

Data for Lightning web components should be provided as independent properties that take simpler, primitive values (e.g. String,

Number, Boolean, Array). Providing data as independent properties allows the developer to expose data as public or private properties of the Lightning web component and communicate data between components or services. Providing data as simpler, primitive values allows the developer to use data types that are supported by JavaScript and Lightning web components and avoid unnecessary or complex conversions or transformations. Providing data as a few properties that contain sets (objects) of data is not a good way to provide data for Lightning web components, as it can create confusion or inconsistency in data structure and access. Providing data as one property that contains all data in one set (object) is not a good way either, as it can create complexity or inefficiency in data management and manipulation. Providing data as a single property object that contains sets (objects) of data is not a good way either, as it can create redundancy or duplication in data storage and retrieval. Salesforce Lightning Web Components Developer Guide: Communicate with Properties, Lightning Web Components Developer Guide: Data Types

### 質問 # 215

Northern Trail Outfitters (NTO) has acquired a company and is looking to manage product data across the org seamlessly. The company has a governance policy to not install any tool or use third-party API applications to export or import the data into Salesforce. However, users have access to Salesforce CLI.

Which set of tasks must a developer perform when to export data from Salesforce or import data into Salesforce?

- A. `sfdx force:data;tree:export -Product2 -all q` and
- B. `sfdx force:data:bulk:export -Product2 -all 0` and
- C. `sfdx force:data:tree:export -q "SELECT Id, Name FROM Product2" -u "<your username>"` and `sfdx force:data:tree:import -f Product2.json -u w<your username>"`
- D. `sfdx force:tree:data:export -q "SELECT Id, Name FROM Product2" -u <your username>` and

正解: C

解説:

The correct answer for how to export data from Salesforce or import data into Salesforce using Salesforce CLI commands is running a command like: `sfdx force:data:tree:export -q "SELECT Id, Name FROM Product2" -u "<your username>"` and `sfdx force:data:tree:import -f Product2.json -u "<your username>"`. The `sfdx force:data:tree:export` command is a Salesforce CLI command that exports data from an org into JSON files that conform to the SOBJect Tree API specification. The SOBJect Tree API specification is a format that defines how records are represented in JSON files for data import or export. The `-q` flag specifies the SOQL query that selects the records and fields to be exported. The `-u` flag specifies the username or alias of the org where the data will be exported from. Running this command will generate JSON files that contain the data from the org based on the SOQL query. The `sfdx force:data:tree:import` command is a Salesforce CLI command that imports data into an org using JSON files that conform to the SOBJect Tree API specification. The `-f` flag specifies the path of the JSON file that contains the data to be imported. The `-u` flag specifies the username or alias of the org where the data will be imported to. Running this command will create records in the org based on the data in the JSON file. Running a command like: `sfdx force:data:bulk:export -Product2 -all 0` and `sfdx force:data:bulk:import -f Product2.json -all` is not a correct answer, as it uses invalid syntax and flags for the `sfdx force:data:bulk:export` and `sfdx force:data:bulk:import` commands. The correct syntax and flags for these commands are `sfdx force:data:bulk:upsert -s Product2 -f Product2.csv -w 10 -u <your username>` and `sfdx force:data:bulk:status -i <job ID> -u <your username>`. Running a command like: `sfdx force:data;tree:export -Product2 -all q` and `sfdx force:data:tree:import -f Product2.json -all` is not a correct answer either, as it uses invalid syntax and flags for the `sfdx force:data:tree:export` and `sfdx force:data:tree:import` commands. The correct syntax and flags for these commands are `sfdx force:data:tree:export -q "SELECT Id, Name FROM Product2" -u <your username>` and `sfdx force:data:tree:import -f Product2.json -u <your username>`. Running a command like: `sfdx force:tree:data:export -q "SELECT Id, Name FROM Product2" -u <your username>` and `sfdx force:tree:data:import -f Product2.json -all` is not a correct answer either, as there is no such command as `sfdx force:tree:data:export` or `sfdx force:tree:data:import`. The correct commands are `sfdx force:data:tree:export` and `sfdx force:data:tree:import`. Salesforce [Salesforce CLI Command `force:data:tree:export`], [Salesforce CLI Command `force:data:tree:import`], [Salesforce CLI Command `force:data:bulk`], [Salesforce Developer Tools for Visual Studio Code]

### 質問 # 216

Which three are considered code units, or discrete units of work within a transaction in the debug logs?

- A. Validation rule
- B. Web service invocation
- C. Lightning component load
- D. Workflow invocations
- E. Apex class

正解: B、D、E

解説:

In the context of Salesforce debug logs, code units represent discrete units of work within a transaction. Apex classes (B), Web service invocations (C), and Workflow invocations (E) are considered code units as they encapsulate specific operations or sets of logic that can be executed as part of a transaction. Validation rules (A) and the loading of Lightning components (D) are not considered discrete units of work in the same way, as they are part of the declarative interface and front-end framework, respectively. For more details on how Salesforce handles transactions and debug logs, refer to the Salesforce Developer Documentation: Salesforce Developer Documentation on Transactions and Debug Logs.

#### 質問 # 217

A developer is building a custom component in Lightning web components (LWC) that has a grandchild component that needs to pass information to the grandparent component. What is the correct way to demonstrate the passing of a message from the grandchild component to the grandparent component?

- A.

```
// grandParent.js
handleMessage(message) {
  console.log(message); // 'Hello from Grandchild'
}
```

Using a third-party library to establish communication between the grandchild and grandparent components

```
// grandChild.js
PubSub.publish('message', 'Hello from Grandchild');

// grandParent.js
connectedCallback() {
```

- B.

Using an attribute on the child component to pass the message from the child to the grandparent

```
// child.js
this.message = 'Hello from Child';

// child.html
<template>
<c-grand-parent message={message}></c-grand-parent>
</template>
```

```
// grandParent.js
@api message;
```

Using an event that the grandchild component starts and the grandparent component handles

```
// grandChild.js
this.dispatchEvent(new CustomEvent('message', {
  bubbles: true,
  detail: { message: 'Hello from Grandchild' }
```

```
this.subscription = PubSub.subscribe('message', (message) => {
  console.log(message); // 'Hello from Grandchild'
});
```

- C.
- D.

```

    ));
    // grandParent.js
    handleMessage(event) {
    console.log(event.detail.message); // 'Hello from Grandchild'
    }
  }

```

Directly calling a method on the grandparent component from the grandchild component

```

// grandChild.js
this.template.querySelector('c-grand-parent').handleMessage('Hello from Grandchild');

```

正解: D

解説:

The correct way to demonstrate the passing of a message from the grandchild component to the grandparent component in LWC is to use the PubSub library. The PubSub library is a utility that enables Lightning web components to communicate across the DOM tree without using intermediaries. The grandchild component can publish a message to a channel, and the grandparent component can subscribe to that channel and receive the message. This way, the communication is decoupled and does not depend on the component hierarchy. Option B shows the correct syntax for using the PubSub library to pass a message from the grandchild component to the grandparent component. Option A is incorrect because it uses the `@apiDecorator` to expose a property on the grandchild component, which is not a valid way to communicate with the grandparent component. Option C is incorrect because it uses the `@wireDecorator` to wire a property on the grandchild component to a function on the grandparent component, which is also not a valid way to communicate with the grandparent component. Option D is incorrect because it uses the `@trackDecorator` to track a property on the grandchild component, which is not a valid way to communicate with the grandparent component. Communicate Across the DOM | Lightning Web Components Developer Guide, Child to grandparent communication in LWC, PubSub Library for Lightning Web Components

質問 # 218

Which two usages of `ccLog` should be avoided in Salesforce B2B Commerce? (2 answers)

- A. `crz.ccLog.log(System.LoggingLevel.ERROR, 'D:something', myCallToGetMessage(pl) )`, where `myCallToGetMessage(pl)` is a method invocation
- B. `crz.ccLog.log(System.LoggingLevel.DEBUG, 'D:myOrder', myOrder)`, where `myOrder` is an order object
- C. `crz.ccLog.log(System.LoggingLevel.WARN, 'D:something', 'Something unexpected occurred: The data we were expecting for pl was not there,')`
- D. `crz.ccLog.log(System.LoggingLevel.DEBUG, 'D:myOrderList', myOrderList)`, where `myOrderList` is a list of orders

正解: A、D

解説:

You should avoid using `ccLog` in two scenarios. First, you should avoid using `ccLog` with `System.LoggingLevel.ERROR` when passing in a method invocation as the third parameter, such as `crz.ccLog.log(System.LoggingLevel.ERROR, 'D:something', myCallToGetMessage(pl) )`. This is because if an exception occurs within the method invocation, it will not be caught by `ccLog` and will cause an unhandled exception on the page. Instead, you should use a try-catch block around the method invocation and log the exception separately. Second, you should avoid using `ccLog` with `System.LoggingLevel.DEBUG` when passing in a large collection or object as the third parameter, such as `crz.ccLog.log(System.LoggingLevel.DEBUG, 'D:myOrderList', myOrderList)`, where `myOrderList` is a list of orders. This is because logging large objects can cause performance issues and consume a lot of heap space. Instead, you should use a loop to log only the relevant fields or properties of the object or collection. You can use `ccLog` with `System.LoggingLevel.WARN` when passing in a string as the third parameter, such as `crz.ccLog.log(System.LoggingLevel.WARN, 'D:something', 'Something unexpected occurred: The data we were expecting for pl was not there,')`. This is a valid use case for logging a warning message. You can also use `ccLog` with `System.LoggingLevel.DEBUG` when passing in a small object as the third parameter, such as `crz.ccLog.log(System.LoggingLevel.DEBUG, 'D:myOrder', myOrder)`, where `myOrder` is an order object. This is acceptable as long as the object is not too large or complex. Salesforce [B2B Commerce Developer Guide: Logging]

## 質問 # 219

.....

安全で信頼できるウェブサイトとして、あなたの個人情報の隠しとお支払いの安全性を保障していますから、弊社のSalesforceのAP-202試験ソフトを安心にお買ってください。弊社のCertShikenは最大なるIT試験のための資料庫ですので、ほかの試験に興味があるなら、CertShikenで探したり、弊社の係員に問い合わせたりすることができます。心よりご成功を祈ります。

AP-202日本語復習赤本: <https://www.certshiken.com/AP-202-shiken.html>

Salesforce AP-202合格資料 疑いがある方々が無料でデモをダウンロードして試用しても大丈夫です、Salesforce AP-202合格資料 今年で一番人気があるIT認証試験に申し込みましたか、ソフトテストエンジンは本当のAP-202試験を模擬し、試験準備の実用的な学習方法です、この問題集の通過率は高いので、多くのお客様からAP-202問題集への好評をもらいました、AP-202の最新の質問が、関連する知識の蓄積と能力強化のための最初の選択肢になることは間違いありません、Salesforce AP-202合格資料 現在のIT領域で競争が激しくなっていることは皆は良く知っていますから、みんなはIT認証を通じて自分の価値を高めたいです、弊社のAP-202試験問題集を入手するなら、あなたは自信を持ってAP-202試験に合格することができます。

火に勢いがつくと、妻に肉と野菜、おにぎりを運んでもらう、指をナカに挿入AP-202したまま万里は唇を重ねた、疑いがある方々が無料でデモをダウンロードして試用しても大丈夫です、今年で一番人気があるIT認証試験に申し込みましたか。

## 試験の準備方法-最新のAP-202合格資料試験-真実的なAP-202日本語復習赤本

ソフトテストエンジンは本当のAP-202試験を模擬し、試験準備の実用的な学習方法です、この問題集の通過率は高いので、多くのお客様からAP-202問題集への好評をもらいました、AP-202の最新の質問が、関連する知識の蓄積と能力強化のための最初の選択肢になることは間違いありません。

- 権威のあるAP-202合格資料試験-試験の準備方法-最高のAP-202日本語復習赤本 □ ✨ www.mogixam.com □ ✨ □にて限定無料の□ AP-202 □問題集をダウンロードせよ AP-202資格問題集
- AP-202日本語独学書籍 □ AP-202テスト模擬問題集 □ AP-202クラムメディア □ 【 AP-202 】の試験問題は⇒ www.goshiken.com⇐で無料配信中AP-202日本語資格取得
- 認定する-検証するAP-202合格資料試験-試験の準備方法AP-202日本語復習赤本 □ 最新「 AP-202 」問題集ファイルは➡ www.jpexam.com □にて検索AP-202資格問題集
- AP-202学習資料 □ AP-202関連合格問題 □ AP-202赤本合格率 □ 最新▶ AP-202 ◀問題集ファイルは➡ www.goshiken.com □にて検索AP-202受験料過去問
- 完璧なAP-202合格資料試験-試験の準備方法-ハイパスレートのAP-202日本語復習赤本 □ 時間限定無料で使える ➡ AP-202 □の試験問題は《 www.goshiken.com 》サイトで検索AP-202真実試験
- 便利なAP-202合格資料 - 合格スムーズAP-202日本語復習赤本 | 実的なAP-202ブロンズ教材 B2B Commerce for Developers Accredited Professional □ ➡ www.goshiken.com □を開いて□ AP-202 □を検索し、試験資料を無料でダウンロードしてくださいAP-202認証資格
- 最新Salesforce AP-202 | 100%合格率のAP-202合格資料試験 | 試験の準備方法B2B Commerce for Developers Accredited Professional日本語復習赤本 □ ➡ www.xhs1991.com □で使える無料オンライン版➡ AP-202 □の試験問題AP-202日本語独学書籍
- AP-202教育資料 □ AP-202最新資料 □ AP-202テスト模擬問題集 □ 今すぐ { www.goshiken.com } で ✓ AP-202 □ ✓ □を検索し、無料でダウンロードしてくださいAP-202教育資料
- AP-202受験内容 □ AP-202学習指導 □ AP-202勉強の資料 □ { www.mogixam.com } から⇒ AP-202 ⇐を検索して、試験資料を無料でダウンロードしてくださいAP-202試験番号
- AP-202関連合格問題 ◉ AP-202試験番号 □ AP-202受験料過去問 □ ✨ www.goshiken.com □ ✨ □の無料ダウンロード □ AP-202 □ページが開きますAP-202資料勉強
- AP-202試験番号 □ AP-202学習指導 □ AP-202教育資料 □ 今すぐ ➡ jp.fast2test.com □で ➡ AP-202 □ □ □を検索して、無料でダウンロードしてくださいAP-202資格問題集
- umairdqrz736564.goabroadblog.com, inesanan278946.dgbloggers.com, bookmarkingfeed.com, prestonanxw420028.blogofchange.com, jeminaqvkn155888.fare-blog.com, www.impactio.com, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, getsocialnetwork.com, bookmarkuse.com, allbookmarking.com, Disposable vapes

ちなみに、CertShiken AP-202の一部をクラウドストレージからダウンロードできます：  
す: <https://drive.google.com/open?id=173tqtj9ms2yEjOLzOm7JPB88y3ZKKFXI>

