

Trustable PDII-JPN Pass Test Guide - 100% Pass PDII-JPN Exam

Pass Salesforce PDII Exam with Real Questions

Salesforce PDII Exam

Salesforce Certified Platform Developer II

<https://www.passquestion.com/PDII.html>



35% OFF on All, including PDII Questions and Answers

Pass PDII Exam with PassQuestion PDII questions and answers in the first attempt.

<https://www.passquestion.com/>

1/7

BTW, DOWNLOAD part of DumpTorrent PDII-JPN dumps from Cloud Storage: <https://drive.google.com/open?id=1haGwdWBDGAi7-d8IPdLpH-7Z68wmv9HD>

Every person in the IT industry has his own dream: to pass PDII-JPN certification exam, or a promotion, a raise and so on in the IT career. The dream of DumpTorrent is to help you achieve PDII-JPN exam certification. After you purchase our PDII-JPN Exam Dumps training materials, we will provide one year free renewal service. If you fail PDII-JPN certification exam, we can guarantee you that we will give you a full refund.

Many students often feel that their own gains are not directly proportional to efforts in their process of learning. This is because they have not found the correct method of learning so that they often have low learning efficiency. If you have a similar situation, we suggest you try PDII-JPN practice materials. PDII-JPN test guide is compiled by experts of several industries tailored to PDII-JPN Exam to help students improve their learning efficiency and pass the exam in the shortest time. PDII-JPN test guide involve hundreds of professional qualification examinations. No matter which industry you are in, PDII-JPN practice materials can meet you.

>> PDII-JPN Pass Test Guide <<

PDII-JPN Latest Braindumps Questions & Free PDII-JPN Exam Questions

Our professionals are specialized in providing our customers with the most reliable and accurate PDII-JPN exam guide and help

them pass their exams by achieve their satisfied scores. You can refer to the warm feedbacks on our website, our customers all passed the PDII-JPN Exam with high scores. Not only because that our PDII-JPN study materials can work as the guarantee to help them pass, but also because that our PDII-JPN learning questions are high effective according to their accuracy.

Salesforce Sample Questions (Q92-Q97):

NEW QUESTION # 92

見積および注文プロセスの一環として、企業は OAuth 2.0 をサポートするドキュメントストレージシステムの REST エンドポイントに POF を送信する必要があります。PDF を送信するには、各 Salesforce ユーザーがドキュメントストレージシステムで個別に認証される必要があります。

開発者が REST エンドポイントに認証を実装する最適な方法は何ですか？

- A. 2つのパスワードカスタムフィールドを使用した階層カスタム設定
- B. OAuth トークン カスタム フィールドを使用した階層カスタム設定
- C. パスワード認証を使用した名前付き資格証明
- D. OAuth 認証プロバイダーを使用した名前付き資格情報

Answer: D

Explanation:

Named Credentials with OAuth handle secure API calls. Individual authentication for each user with OAuth 2.0 is managed through Named Credentials. References: Named Credentials as Callout Endpoints

NEW QUESTION # 93

開発者は、コンポーネントがレコードページ上でデスクトップサイズのフォームファクタに対してのみ表示されるように、Lightning Web コンポーネントの設定ファイルにコードを追加する必要があります。

この要件を満たすために、開発者はコンポーネントのレコード ページ ターゲット設定に何を追加する必要がありますか？

- A.

```
<lightninglayout:component="Large">
</lightninglayout:component>
```
- B.

```
<property name="FormFactor" value="Large">
</property>
```
- C.

```
<supportedFormFactors>
  <supportedFormFactor type="Large"/>
</supportedFormFactors>
```
- D.

```
<design>
  <designAttribute name="FormFactor" value="Large"/>
</design>
```

Answer: C

Explanation:

When you want a Lightning web component to only render for a specific form factor, you can use the <targets> tag within the component's .xml configuration file. To specify that the component should only appear on a desktop, you use the <targetConfig> tag with the targets="lightning__RecordPage" attribute and nest a < supportedFormFactors> tag inside it. Within this tag, you include a <supportedFormFactor> tag with the attribute type="Large".

Option B is the correct markup to ensure that the component only appears for the desktop form factor on a record page.

References:

Lightning Web Components Developer Guide - Configure Components for Lightning Experience and the Salesforce Mobile App

NEW QUESTION # 94

Universal Containers (UC) には顧客情報を保存する ERP システムがあります。Salesforce でアカウントが作成されると、新しい顧客を作成するための ERP システムの REST エンドポイントがアカウント情報を使用して自動的に呼び出される必要があります。ERP システムへの呼び出しが失敗した場合でも、アカウントは作成されるはずで、UC 組織のアカウントは、UC 顧客オンボーディング部門のユーザーによって一度に 1 つずつのみ作成されます。

ERP を呼び出すために開発者は何を実装する必要がありますか
システムの REST エンドポイント?

- A. ヘッドレスクイックアクション
- B. JavaScript からの REST 呼び出し
- C. トリガーからキュー可能オブジェクトを呼び出す
- D. 頂点継続

Answer: C

Explanation:

Since the requirement is to make a callout to an external ERP system when an Account is created and still allow for the Account creation even if the call fails, a Queueable class called from a trigger is the best solution.

Queueable Apex allows you to submit jobs for asynchronous processing similar to future methods but with additional benefits such as chaining jobs and monitoring the job status.

By using a Queueable, the callout can be made after the Account is created, which respects the Salesforce order of execution and avoids the limitation of callouts not being allowed after DML operations in the same transaction. This approach also does not block the user interface or the creation of the Account record if the callout to the ERP system takes a long time or fails.

References:

Salesforce Documentation on Queueable Apex: Using Queueable Apex to Perform Jobs Salesforce Developer Guide on Asynchronous Apex: Queueable Apex

NEW QUESTION # 95

開発者が Apex メソッドで使用して、Lightning Web コンポーネントのプロパティに接続できるようにする必要があるのはどれですか?

- A. @AuraEnabled
- B. @QRemoteAction(cacheable=true)
- C. @RemoteAction
- D. @AuraEnabled(cacheable=true)

Answer: D

NEW QUESTION # 96

Apex クラスは、期待されたコード カバレッジを達成しません。testsetup メソッドは、Apex クラスのメソッドを明示的に呼び出します。

開発者はコード カバレッジをどのように生成できますか?

- A. 開発者がテストしているクラスのメソッドに @testvisible を追加します。
- B. testsetup メソッドの代わりに、testsetup から Apex クラスメソッドを呼び出します。
- C. ユーザーを System.runs() に渡す権限をユーザーが持っていることを確認します。
- D. testSetup で system.assert() を使用して、値が返されていることを確認します。

Answer: A

Explanation:

When an Apex class does not achieve the expected code coverage, it suggests that the test methods are not executing parts of the class. The @testvisible annotation can be used to increase code coverage by allowing test methods to access private or protected members of another class. This enables the test method to call methods that may not be directly accessible, but it is not a direct means to generate code coverage. The code coverage is actually achieved when the test methods execute the code within these methods. Therefore, to properly generate code coverage, the developer must ensure that the test methods call the relevant portions of the code that need to be covered. The use of @testvisible can facilitate this process by making otherwise inaccessible code available for testing.

References:

Apex Developer Guide - Testing Best Practices

Apex Developer Guide - @testVisible Annotation

NEW QUESTION # 97

