

PDII-JPN Test Duration - Reliable PDII-JPN Test Materials

Salesforce PDII exam is a challenging yet rewarding certification that validates advanced knowledge and skills in Salesforce development. It is a key credential for developers who want to advance their careers in Salesforce and work on complex projects that require advanced skills and knowledge. With the right preparation and dedication, candidates can pass the exam and join the ranks of certified Salesforce experts.

Salesforce Certified Platform Developer II (PDII) Sample Questions (Q101-Q106):

NEW QUESTION # 101

A developer is asked to develop a new AppExchange application. A feature of the program creates Survey records when a Case reaches a certain stage and is of a certain Record Type. This feature needs to be configurable, as different Salesforce instances require Surveys at different times. Additionally, the out-of-the-box AppExchange app needs to come with a set of best practice settings that apply to most customers. What should the developer use to store and package the custom configuration settings for the app?

- A. Process Builder
- B. Custom Settings
- C. Custom Metadata
- D. Custom Objects

Answer: C

NEW QUESTION # 102

A custom field `Exec_Count_c` of type Number is created on an Account object. An account record with value of "1" for `Exec_Count_c` is saved. A workflow field update is defined on the `Exec_Count_c` field, to increment its value every time an account record is created or updated. The following trigger is defined on the account: `trigger ExecOrderTrigger on Account (before insert, before update, after insert, after update) { for (Account accountInstance: Trigger.New) { if (Trigger.isBefore) { accountInstance.Exec_Count_c += 1; System.debug (accountInstance.Exec_Count_c); } } }` What is printed from the `System.debug` statement? Output from `System.debug` in every iteration is separated with a delimiter.

- A. 2,2,3,3
- B. 2,2,4,4
- C. 1,2,3,4
- D. 1,2,3,3

Answer: B

NEW QUESTION # 103

What is the most efficient way in Visualforce to show information based on data filters defined by an end-user for a large volume of data?

- A. Use filter conditions in a SOQL query to limit data based on data filters.
- B. Use an Apex controller to refine raw data based on data filters and store the result in a static variable.

Improvement in PDII-JPN science and technology creates unassailable power in the future construction and progress of society. As we can see, the rapid progression of the whole world is pushing people forward and the competitiveness among people who are fighting on the first line is growing intensely. Numerous advantages of PDII-JPN training materials are well-recognized, such as 99% pass rate in the exam, free trial before purchasing, secure privacy protection and so forth. From the customers' point of view, our PDII-JPN Test Question put all candidates' demands as the top priority. We treasure every customer' reliance and feedback to the optimal PDII-JPN practice test.

As a market leader, our company is able to attract quality staffs on our PDII-JPN exam materials , it actively seeks out those who are energetic, persistent, and professional to various PDII-JPN certificate and good communicator. And we believe that the key of our company's success is its people, skills, and experience on PDII-JPN Study Guide. Over 50% of the account executives and directors have been with the Group for more than ten years. We have strong strenght to lead you to success!

>> PDII-JPN Test Duration <<

Free PDF Salesforce - Fantastic PDII-JPN - Test Duration

Up to now, we have successfully issued three packages for you to choose. They are PDF version, online test engines and windows software of the PDII-JPN practice prep. The three packages can guarantee you to pass the exam for the first time. Though the content is the same with all versions of the PDII-JPN Study Materials, the displays are totally different. And evey display has its

advantage to cater to different people according to their interest and hobbies. You may choose the right version of our PDII-JPN exam questions.

Salesforce Sample Questions (Q141-Q146):

NEW QUESTION # 141

会社には、Order_Number__c という必須の一意の外部 ID 項目を持つカスタムオブジェクト Order__c があります。Order__c レコードのリストに新しいレコードを挿入し、既存のレコードを更新するために必要な DML を実行するには、どのステートメントを使用する必要がありますか？

- A. 注文をアップサートします。
- B. マージ注文;
- C. 注文を **upsert Order_Number__c;**
- D. 注文のマージ Order_Number__c;

Answer: C

NEW QUESTION # 142

Universal Containers は、夜間の Apex バッチ job の実行時に未処理の例外が発生した場合に、外部システムに通知したいと考えています。

この要件を満たす適切なパブリッシュ/サブスクライブ ロジックは何ですか？

- A. addError() で発生するカスタム プラットフォーム イベントを外部システムにサブスクライブさせます。
- B. 外部システムに、**EventBus.publish()** で起動されるカスタム プラットフォーム イベントをサブスクライブさせます。
- C. 外部システムに、EventBus.publish() で起動される標準プラットフォーム イベントをサブスクライブさせます。
- D. 外部システムに、起動される標準のプラットフォーム イベントをサブスクライブさせます。

Answer: B

Explanation:

Explanation

According to 1, you can use Apex to publish event messages from a Salesforce app by calling the EventBus.publish method. For example, if you defined a custom platform event called Low Ink, reference this event type as Low_Ink__e. Next, create instances of this event, and then pass them to the Apex method.

According to 2 and 3, you can write an after insert Apex trigger on the event object to subscribe to incoming events. Triggers provide an autosubscription mechanism in Apex. Unlike triggers on standard or custom objects, triggers on platform events don't execute in the same Apex transaction as the one that published the event. The trigger runs asynchronously in its own process.

Therefore, using a custom Platform Event and EventBus.publish method seems to be the appropriate publish/subscribe logic to meet the requirement.

NEW QUESTION # 143

以下のコンポーネントコードと要件を参照してください。

```
<lightning:layout multipleViews="true">
  <lightning:layoutItem size="12">{!v.account.name}
</lightning:layoutItem>

  <lightning:layoutItem size="12">{!v.account.AccountNumber}
</lightning:layoutItem>

  <lightning:layoutItem size="12">{!v.account.industry}
</lightning:layoutItem>
</lightning:layout>
```

要件:

1. モバイル デバイスの場合、情報は 3 行に表示されます。
2. デスクトップとタブレットの場合、情報は 1 行で表示されます。

要件 2 希望どおりに表示されない。

デスクトップとタブレットの要件を満たす正しいコンポーネントコードを持つオプションはどれですか？

- A.

```
<lightning:layout multipleRows="true">
  <lightning:layoutItem size="12" mobileDeviceSize="6">{!v.account.Name}</lightning:layoutItem>
  </lightning:layout>

  <lightning:layoutItem size="12" mobileDeviceSize="6">{!v.account.AccountNumber}</lightning:layoutItem>
  </lightning:layoutItem>

  <lightning:layoutItem size="12" mobileDeviceSize="6">{!v.account.TotalQty}</lightning:layoutItem>
  </lightning:layoutItem>
</lightning:layout>
```
- B.

```
<lightning:layout multipleRows="true">
  <lightning:layoutItem size="12" mobileDeviceSize="6">{!v.account.Name}</lightning:layoutItem>
  </lightning:layoutItem>

  <lightning:layoutItem size="12" mobileDeviceSize="6">{!v.account.AccountNumber}</lightning:layoutItem>
  </lightning:layoutItem>

  <lightning:layoutItem size="12" mobileDeviceSize="6">{!v.account.TotalQty}</lightning:layoutItem>
  </lightning:layoutItem>
</lightning:layout>
```
- C.

```
<lightning:layout multipleRows="true">
  <lightning:layoutItem size="12" mobileDeviceSize="6">{!v.account.Name}</lightning:layoutItem>
  </lightning:layoutItem>

  <lightning:layoutItem size="12" mobileDeviceSize="6">{!v.account.AccountNumber}</lightning:layoutItem>
  </lightning:layoutItem>

  <lightning:layoutItem size="12" mobileDeviceSize="6">{!v.account.TotalQty}</lightning:layoutItem>
  </lightning:layoutItem>
</lightning:layout>
```
- D.

```
<lightning:layout multipleRows="true">
  <lightning:layoutItem size="12" largeDeviceSize="4">{!v.account.Name}</lightning:layoutItem>
  </lightning:layoutItem>

  <lightning:layoutItem size="12" largeDeviceSize="4">{!v.account.AccountNumber}</lightning:layoutItem>
  </lightning:layoutItem>

  <lightning:layoutItem size="12" largeDeviceSize="4">{!v.account.TotalQty}</lightning:layoutItem>
  </lightning:layoutItem>
</lightning:layout>
```

Answer: A

Explanation:

To meet the requirements specified for displaying information differently on mobile devices versus desktops and tablets, the developer needs to use Lightning Layout and Lightning Layout Item components with appropriate size attributes to control the layout based on the form factor.

Option A is correct because it sets the size attribute to "12" for desktop and tablet devices, which tells the framework to take the full width of the container, resulting in a single row. For mobile devices, it defaults to full width, which will stack the layout items vertically, resulting in three rows.

Options B, C, and D are incorrect because they either do not set the correct size attributes for desktops and tablets or do not maintain the proper structure that would result in a single row for these devices.

References:

Lightning Design System on Grid System: Lightning Grid System

Lightning Web Components Documentation on Layout Components: Layout Components

NEW QUESTION # 144

開発者は、任意の2つのオブジェクトレコード間の Salesforce 名項目を比較する汎用 Apex メソッドを作成したいと考えています。たとえば、取引先と商談の名前フィールドを比較します。またはアカウント名と連絡先。

Name フィールドが存在すると仮定すると、開発者はこれをどのように行うべきでしょうか？

- A. 各オブジェクトを sObject にキャストし、sObject.get を使用して Name フィールドを比較します。
- B. Salesforce Metadata API を使用して各オブジェクトの値を抽出し、名前フィールドを比較します。
- C. 文字列を使用します。Replace () メソッドを使用して、各 Name フィールドの内容を解析し、結果を比較します。
- D. description) 関数を使用して、各 Name フィールドの値を比較します。

Answer: A

Explanation:

The best way to write a generic Apex method that will compare the Salesforce Name field between any two object records is to cast each object into an sObject and use sObject.get to compare the Name fields. An sObject is a generic abstract type that can represent any object record, and it has methods to access and manipulate the fields of the record. The developer can use the sObject.get method to get the value of a field by passing the field name as a string parameter. The developer can then compare the values of the Name fields of the two sObject records using the == operator. Using the describe function to compare the values of each Name field will not work, as the describe function is used to get the metadata information about an object or a field, such as the label, the data type, or the picklist values, but it does not get the actual value of the field. Using the Salesforce Metadata API to extract the value of each object and compare the Name fields will not work, as the Salesforce Metadata API is used to retrieve and deploy the configuration and customization metadata of the org, such as the objects, fields, layouts, or workflows, but it does not retrieve or deploy the data records of the objects. Using a string.replace method to parse the contents of each Name field and then compare the results will not work, as the string.replace method is used to replace a substring within a string with another substring, but it does not extract the value of the field from the object record. Reference: [sObject Class], [Apex Developer Guide]

NEW QUESTION # 145

Universal Containers には、取引先が顧客としてマークされたときにアカウントプランレコードを作成する取引先に対する Apex トリガーがあります。

最近、レコードによってトリガーされるフローが追加され、アカウントが顧客としてマークされるたびに、「以降の顧客」日付フィールドが今日の日付で更新されるようになりました。フローの追加以来、アカウントがマークされるたびに 2 つのアカウントプランレコードが作成されます。顧客として、これが起こる原因は何でしょうか？

- A. フローは「レコードの更新」要素を使用するように構成されています。
- B. Apex トリガーは一括安全ではなく、for ループ内で insert を呼び出します。
- C. フローは、レコードの作成時と編集のたびに評価するように構成されています。
- D. Apex トリガーは、確実に 1 回だけ起動するために静的変数を使用しません。

Answer: C

NEW QUESTION # 146

.....

Our PDII-JPN study materials are closely linked with the test and the popular trend among the industries and provide all the information about the test. The answers and questions seize the vital points and are verified by the industry experts. Diversified functions can help you get an all-around preparation for the test. Our online customer service replies the clients' questions about our PDII-JPN Study Materials at any time. So our PDII-JPN study materials can be called perfect in all aspects.

Reliable PDII-JPN Test Materials: <https://www.passtestking.com/Salesforce/PDII-JPN-practice-exam-dumps.html>

With our PDII-JPN study tools' help, passing the exam will be a matter of course, So, believe that we are the right choice, if you have any questions about our PDII-JPN study materials, you can consult us, Salesforce PDII-JPN Test Duration So lousy materials will lead you end up in failure, Salesforce Reliable PDII-JPN Test Materials Reliable PDII-JPN Test Materials - PDF prep material, however, give high priority to its quality, devoting itself wholeheartedly to better cater to the demand of customers, Salesforce PDII-JPN Test Duration Second, it is convenient for you to read and make notes with our PDF version.

If you're mathematically inclined, you may choose to go a step further PDII-JPN and work for a firm that desiThe Internet of Things is everywhere, Remember to set the Quality to Best before clicking OK.

PDII-JPN Test Duration - How to Download for Reliable PDII-JPN Test

