

# PDII最新知識 & PDIIテスト内容



2026年Fast2testの最新PDII PDFダンプおよびPDII試験エンジンの無料共有: <https://drive.google.com/open?id=1ngJ6NHXFIRw9yarLe62415wPjx57iti>

全てのIT専門人員はSalesforceのPDIIの認定試験をよく知っていて、その難しい試験に受かることを望んでいます。SalesforceのPDIIの認定試験の認可を取ったら、あなたは望むキャリアを得ることができるようになります。Fast2testのSalesforceのPDII試験トレーニング資料を利用したら、望むことを取得できます。

Salesforce PDII認定試験は、Salesforce開発の基礎をカバーするSalesforce Certified Platform Developer I認定試験を修了した開発者を対象としています。PDII認定試験は高度なトピックに焦点を当て、Salesforceプラットフォームを使用して複雑なソリューションを設計および実装できる開発者の能力をテストするように設計されています。

PDII試験は60問の多肢選択問題から構成され、120分間の時間制限があります。試験の合格スコアは63%で、試験料は400ドルです。試験は、Apexプログラミング、データモデリング、統合、テスト、およびデプロイメントなどの幅広いトピックをカバーしています。

>> PDII最新知識 <<

## PDII認定試験、PDIIトレーニング資料、PDII試験内容

Fast2testのSalesforceのPDII問題集を選んだら、成功を選ぶのに等しいです。もしうちの学習教材を購入するならば、Fast2testは一年間で無料更新サービスを提供することができます。Fast2testのSalesforceのPDII認定試験の合格率は100パーセントになっています。不合格になる場合或いはSalesforceのPDII問題集がどんな問題があれば、私たちは全額返金することを保証いたします。

Salesforce PDII試験を受験するためには、候補者はSalesforce Certified Platform Developer I資格を保持し、Salesforceプラットフォーム上でカスタムアプリケーションを開発した経験が少なくとも2年以上ある必要があります。この試験は60の多肢選択問題から構成され、所要時間は120分です。PDII試験の合格基準は65%です。

## Salesforce Platform Developer II 認定 PDII 試験問題 (Q41-Q46):

### 質問 # 41

A Visualforce page contains an industry select list and displays a table of Accounts that have a matching value in their Industry field.

```
<apex:selectList value="{!selectedIndustry}">
  <apex:selectOptions values="{!industries}" />
</apex:selectList>
```

When a user changes the value in the industry select list, the table of Accounts should be automatically updated to show the Accounts associated with the selected industry, What is the optimal way to implement this?

- A. Add an <apex:actionsupport> within the <apex:selectOptions>.
- B. Add an <apex:actionFunction> within the <apex:selectList>.
- C. Add an <apex:actionsupport> within the <apex:selectList>.
- D. Add an <apex:actionFunction> within the <apex:selectOptions>.

正解: C

解説:

The optimal way to implement the requirement is to add an apex:actionsupport within the apex:selectList. The apex:actionsupport component adds AJAX support to another component, allowing the component to be refreshed asynchronously by the server when a particular event occurs, such as a button click or mouseover. By adding an apex:actionsupport within the apex:selectList, the Visualforce page can invoke the controller method that performs the query based on the selected industry and re-render the table of Accounts without refreshing the whole page. The apex:actionsupport component can also specify the event that triggers the action, such as onchange, and the reRender attribute that specifies the ID of the component to be redrawn, such as the table. Adding an apex:actionFunction within the apex:selectList would not work, as the apex:actionFunction component defines a JavaScript function that can invoke a controller method. The apex:actionFunction component does not have an event attribute and cannot be triggered by changing the value in the select list. Adding an apex:actionsupport within the apex:selectOptions would not work, as the apex:selectOptions component defines the options to be displayed in the select list and does not support the event attribute. Adding an apex:actionFunction within the apex:selectOptions would not work, as the apex:actionFunction component defines a JavaScript function that can invoke a controller method. The apex:actionFunction component does not have an event attribute and cannot be triggered by changing the value in the select list. Reference: [apex:actionsupport], [apex:actionFunction], [apex:selectList], [apex:selectOptions]

#### 質問 # 42

A developer is debugging an Apex-based order creation process that has a requirement to have three savepoints, SP1, SP2, and SP3 (created in order), before the final execution of the process.

During the final execution process, the developer has a routine to roll back to SP1 for a given condition. Once the condition is fixed, the code then calls 2 roll back to SP3 to continue with final execution. However, when the roll back to SP3 is called, a runtime error occurs.

Why does the developer receive a runtime error?

- A. The developer should have called SF2 before calling SP3.
- B. The developer has too many DML statements between the savepoints.
- C. The developer used too many savepoints in one trigger session.
- D. SP3 became invalid when SP1 was rolled back.

正解: D

#### 質問 # 43

Refer to the code snippet below:

```
import fetchOpps from '@salesforce/apex/OpportunitySearch.fetchOpportunities';
@wire(fetchOpps)
opportunities;
```

When a Lightning web component is rendered, a list of opportunity that match certain criteria should be retrieved from the database and displayed to the end-user.

Which three considerations must the developer implement to make the fetchOpps method available within the Lightning web component?

- A. The fetchOpps method must be annotated with the @AuraEnabled annotation.
- B. The fetchOpps method must be annotated with the @InvocableMethod annotation.
- C. The fetchOpps method must specify the (cacheable=true) attribute
- D. The fetchOpps method must specify the (continuation=true) attribute
- E. The fetchOpps method cannot mutate the result set retrieved from the database.

正解: A、C、E

#### 質問 # 44

Refer to the Lightning component below:

```
<lightning:button label="Save" onclick="
(!c.handleSave)" />

({
  handleSave : function (component, event, helper) {
    helper.saveAndRedirect (component);
  }
})
```

The Lightning Component allows users to click a button to save their changes and then redirects them to a different page. Currently when the user hits the Save button, the records are getting saved, but they are not redirected.

Which three techniques can a developer use to debug the JavaScript?

Choose 3 answers

- A. Use `console.log ()` messages in the JavaScript.
- B. Enable Debug Mode for Lightning components for the user.
- C. Use the browser's dev tools to debug the JavaScript.
- D. Use Developer Console to view the debug log.
- E. Use Developer Console to view checkpoints.

正解: A、B、C

#### 質問 # 45

A developer wrote the following method to find all the test accounts in the org:

```
public static Account[] searchTestAccounts () {
    List<List<SObject>> searchList = [NEW_QUERY_IN_ALL_FIELDS
RETURNING Account (Name)];
    return (Account []) searchList[0];
}
```

However, the test method below fails.

```
@isTest
public static void testSearchTestAccounts () {
    Account a = new Account (name='test');
    insert a;
    Account [] accounts = TestAccountFinder.searchTestAccounts ();
    System.assert (accounts.size () == 1 );
}
```

What should be used to fix this failing test?

- A. `Test.loadData` to set up expected data
- B. `Test.fixseedSearchResults ()` method to set up expected data
- C. `@isTest (SeeAllData=true)` to access org data for the test

