



# PDII<sup>Q&As</sup>

Salesforce Certification for Platform Developer II

## Pass Salesforce PDII Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.passapply.com/pdii.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by Salesforce  
Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers





### QUESTION 1

Which statement is true regarding the use of user input as part of a dynamic SOQL query?

- A. Free text input should not be allowed, to avoid SOQL injection
- B. The String.format() method should be used to prevent injection
- C. Quotes should be escaped to protect against SOQL injection
- D. The string should be URL encoded by the input form to prevent errors

Correct Answer: C

---

### QUESTION 2

A company wants to incorporate a third-party web service to set the Address fields when an Account is inserted, if they have not already been set. What is the optimal way to achieve this?

- A. Create a Process, call an Apex @InvocableMethod from it, and make the callout from that Apex method.
- B. Create an after insert trigger, call an @future(callout=true) method from it, and make the callout from that Apex method.
- C. Create a Process, call an Apex @future(callout=true) method from it, and make the callout from that Apex method.
- D. Create an after insert trigger, call an Apex @InvocableMethod method from it, and make the callout from that Apex method

Correct Answer: B

---

### QUESTION 3

Consider the following code snippet:

```
<aura:component>
    <aura:attribute name="isPowerUser" type="Boolean" default="false" access="private" />
    <aura:handler name="init" value="{!this}" action="{!c.setPowerUser}"/>

    <c:powerUserView/>
    <c:standardUserView/>
</aura:component>
```

A developer needs to build an interactive Aura component that responds to the user's input by hiding or showing sections according to the user preferences.

What are two best practices the developer can implement to hide or show the powerUserView and standardUserView inner components, based on the value of the attribute isPowerUser?



Choose 2 answers

- A. 

```
<div class="{! v.isPowerUser ? 'showSection' : 'hideSection'}">
  <c:powerUserView/>
</div>
<div class="{! v.isPowerUser ? 'hideSection' : 'showSection'}">
  <c:standardUserView/>
</div>
```
- B. 

```
<aura:if isTrue="{!v.isPowerUser}">
  <c:powerUserView/>
<aura:set attribute="else">
  <c:standardUserView/>
</aura:set>
</aura:if>
```
- C. 

```
<aura:if isTrue="{!v.isPowerUser}">
  <c:powerUserView/>
</aura:if>
<aura:if isTrue="{!NOT(v.isPowerUser)}">
  <c:standardUserView/>
</aura:if>
```
- D. 

```
<c:powerUserView style="{! v.isPowerUser ? 'display:visible' : 'display:none' }"/>
<c:standardUserView style="{! v.isPowerUser ? 'display:none' : 'display:visible' }"/>
```

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: B

#### QUESTION 4

As part of point-to-point integration, a developer must call an external web service which, due to high demand, takes a long time to provide a response. As part of the request, the developer must collect key inputs from the end user before making the callout.

Which two elements should the developer use to implement these business requirements?

Choose 2 answers

A. Apex method that returns a Continuation object



- B. Screen now
- C. Process Builder
- D. Lightning web component

Correct Answer: AD

---

#### QUESTION 5

What is a consideration when using bind variables with dynamic SOQL? (Choose two.)

- A. Dynamic SOQL cannot reference fields on bind variables
- B. Dynamic SOQL cannot use bind variables
- C. Bind variables must be public or global
- D. Bind variables must be in local scope

Correct Answer: AD

[PDII VCE Dumps](#)

[PDII Study Guide](#)

[PDII Exam Questions](#)