

Free PDF Quiz 2026 Salesforce Efficient PDII: Platform Developer II Latest Exam Camp



DOWNLOAD the newest PracticeDump PDII PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1pI-1qpww_tjCdLHJe9wKdCMYQmq_ppV7

We have an authoritative production team, after you purchase PDII study materials, our professions can consolidate important knowledge points for you, and we guarantee that your PDII practice quiz is tailor-made. The last but not least, we can provide you with a free trial service, so that customers can fully understand our format before purchasing our PDII training guide, which can be an unparalleled trial experience compared to other counterparts.

If you want to pass the PDII exam and get the related certification in the shortest time, choosing the PDII training materials from our company will be in the best interests of all people. We can make sure that it will be very easy for you to pass your PDII exam and get the related certification in the shortest time that beyond your imagination. You can know the instructions on the PDII Certification Training materials from our web. And you can also free download the demo of our PDII exam questions to check before your payment.

>> PDII Latest Exam Camp <<

Place Your Order Today and Get Free Salesforce PDII Questions Updates

Our company has established a long-term partnership with those who have purchased our PDII exam guides. We have made all efforts to update our product in order to help you deal with any change, making you confidently take part in the exam. We will inform you that the PDII Study Materials should be updated and send you the latest version in a year after your payment. We will also provide some discount for your updating after a year if you are satisfied with our PDII exam prepare.

Salesforce Platform Developer II Sample Questions (Q45-Q50):

NEW QUESTION # 45

An Aura component has a section that displays some information about an Account and it works well on the desktop, but users have to scroll horizontally to see the description field output on their mobile devices and tablets.

```

<lightning:layout multipleRows="false">
  <lightning:layoutItem size="6">{!v.rec.Name}
</lightning:layoutItem>

  <lightning:layoutItem size="6">{!v.rec.Description__c}
</lightning:layoutItem>
</lightning:layout>

```

How should a developer change the component to be responsive for mobile and tablet devices?

- A.

```

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

  <lightning:layoutItem size="12" largeDeviceSize="6">{!v.rec.Description__c}
</lightning:layoutItem>
</lightning:layout>

```

- B.

```

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

  <lightning:layoutItem size="12" largeDeviceSize="6">
    {!v.rec.Description__c}
  </lightning:layoutItem>
</lightning:layout>

```

- C.

```

<lightning:layout multipleRows="false">
  <lightning:layoutItem smallDeviceSize="12">

```

- D.

```

<lightning:layout multipleRows="false">
  <lightning:layoutItem smallDeviceSize="12" largeDeviceSize="6">{!v.rec.Name}
</lightning:layoutItem>

  <lightning:layoutItem smallDeviceSize="12" largeDeviceSize="6">{!v.rec.Description__c}
</lightning:layoutItem>
</lightning:layout>

```

Answer: B

Explanation:

To make the Aura component responsive, the developer should set `multipleRows="true"` to allow the layout items to wrap onto multiple rows on smaller devices. Additionally, setting the size attribute for different device sizes ensures that the layout adapts to the screen width. References: Lightning Components Developer Guide - `lightning:layout`

NEW QUESTION # 46

Example 1:

```
AggregateResult[] groupedResults = [SELECT CampaignId, AVG(Amount) FROM Opportunity GROUP BY CampaignId]; for (AggregateResult ar : groupedResults)
{
    System.debug('Campaign ID' + ar.get('CampaignId'));
    System.debug('Average amount' + ar.get('expr0'));
}
```

Example 2:

```
AggregateResult[] groupedResults = [SELECT CampaignId, AVG(Amount) theAverage FROM Opportunity GROUP BY CampaignId]; for (AggregateResult ar : groupedResults)
{
    System.debug('Campaign ID' + ar.get('CampaignId'));
    System.debug('Average amount' + ar.get('theAverage'));
}
```

Example 3:

```
AggregateResult[] groupedResults = [SELECT CampaignId, AVG(Amount) FROM Opportunity GROUP BY CampaignId]; for (AggregateResult ar : groupedResults)
{
    System.debug('Campaign ID' + ar.get('CampaignId'));
    System.debug('Average amount' + ar.get.AVG());
}
```

Example 4:

```
AggregateResult[] groupedResults = [SELECT CampaignId, AVG(Amount) theAverage FROM Opportunity GROUP BY CampaignId]; for (AggregateResult ar : groupedResults)
{
    System.debug('Campaign ID' + ar.get('CampaignId'));
    System.debug('Average amount' + ar.theAverage);
}
```

Which two of the examples above have correct `System.debug` statements? (Choose two.)

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

Answer: A,D

NEW QUESTION # 47

A developer has a test class that creates test data before making a mock callout but now receives a 'You have uncommitted work pending. Please commit or rollback before calling out' error.

Which step should be taken to resolve the error?

- A. Ensure the records are Inserted before the `Test.startTest()` statement and the mock callout occurs within a method annotated with `@testSetup`.
- B. Ensure both the Insertion and mock callout occur after the `I=L. stopTest()`.
- C. Ensure the records are inserted before the `Test.startTest()` statement and the mock callout occurs after the `Test.startTest()`.
- D. Ensure both the insertion and mock callout occur after the `Test.startTest()`.

Answer: C

Explanation:

When working with Apex tests that involve callouts, it's important to avoid the 'uncommitted work pending' error. This error typically occurs because DML operations (like inserts) are pending when a callout is attempted. Salesforce requires that all callouts are made before any DML operations in a transaction. To avoid this, the pattern is to insert the records before calling Test.startTest(), and then make the callout after this call.

Test.startTest() marks the point where your actual test begins, and it resets the governor limits. By making the callout after this point, it ensures that the DML operations are committed and you are within a new execution context regarding governor limits.

References:

Testing HTTP Callouts by Implementing the HttpCalloutMock Interface

Understanding Execution Contexts

NEW QUESTION # 48

A developer needs to create a Lightning page for entering Order Information. An error message should be displayed if the zip code entered as part of the Order's shipping address is not numeric. What is a recommended way for the error message be displayed to the end user?

- A. Use the ui:outputText tag to display errors.
- **B. Use the ui:inputDefaultError tag to display errors**
- C. Use the aura:component tag to display errors.
- D. Use the apex:message tag to display errors.

Answer: B

NEW QUESTION # 49

Choose the correct definition for <apex:actionRegion>

- A. Allows for controller methods to be called directly from Javascript. Must be encapsulated in <apex:form> tags. Unlike actionSupport, these function<apex:actionPoller>s can be called directly from Javascript code
- **B. Signifies which components should be processed by the server when an AJAX request is generated**
- C. Can be associated with an AJAX request (actionFunction/actionSupport/actionPoller) and shows content conditionally depending on the status of the request (in progress/complete). Use the "id" field to specify name; use "status" field on related components to connect them
- D. Adds AJAX support to another component (e.g. onClick, onMouseUp, onFocus, etc.)
- E. Sends an AJAX request according to the time interval you specify. If this ever gets re-rendered, it resets

Answer: B

NEW QUESTION # 50

.....

All the Salesforce PDII questions given in the product are based on actual examination topics. PracticeDump provides three months of free updates if you purchase the PDII questions and the content of the examination changes after that. PracticeDump PDII PDF Questions: The Platform Developer II (PDII) PDF dumps are suitable for smartphones, tablets, and laptops as well. So you can study actual Salesforce PDII questions in PDF easily anywhere. PracticeDump updates Platform Developer II (PDII) PDF dumps timely as per adjustments in the content of the actual PDII exam.

PDII Valid Test Practice: https://www.practicedump.com/PDII_actualtests.html

Salesforce PDII Latest Exam Camp In case of failure, do not worry, you have a chance to replace with other exam dumps for free, if you don't want to replace, we can give you full refund, When you buy PDII dumps PDF on the Internet, what worries you most is the security, Salesforce PDII Latest Exam Camp We are a reliable company that our education experts have more than 10 year's experience in this area, Salesforce PDII Latest Exam Camp Facts speak louder than words.

Using the Clone Source Panel, Generating Uniform Random Numbers, In case PDII of failure, do not worry, you have a chance to replace with other exam dumps for free, if you don't want to replace, we can give you full refund.

Free PDF 2026 First-grade Salesforce PDII: Platform Developer II Latest Exam Camp

