

Test PDII Cram & PDII New Study Materials

rs	PD:I (expected result)	PD:II (observed data)	(PD:II - PD:I) ²
7	0.0008	0.0004	0.0002
8	0.0010	0.0005	0.00025
9	0.0015	0.0013	2.66667E-05
0	0.0086	0.0082	1.86047E-05
1	0.0018	0.0011	0.000272222
2	0.0016	0.0012	0.0001
3	0.0035	0.0026	0.00023142
4	0.0019	0.0022	4.73684E-05
		Test statistic	0.00114629
		crit vl	14.0671404
n-1		7.0000	d.f.
p-value		1.00000	
Decision: Ho is not rejected			

ce: own elaboration.

BONUS!!! Download part of TestkingPass PDII dumps for free: <https://drive.google.com/open?id=1LKo81nh8VZ9HIYoKkAWorekCLjLEdAj>

The PDII practice exam we offered is designed with the real questions that will help you in enhancing your knowledge about the PDII certification exam. Our online test engine will improve your ability to solve the difficulty of PDII Real Questions and get used to the atmosphere of the formal test. Our experts created the valid PDII study guide for most of candidates to help them get good result with less time and money.

To become Salesforce PDII Certified, developers need to pass the PDII certification exam, which consists of 60 multiple-choice questions and lasts for 105 minutes. PDII exam is divided into two parts. The first part focuses on testing the developer's knowledge of Salesforce's platform features and capabilities, while the second part assesses the developer's ability to design and implement custom solutions using Apex, Visualforce, and Lightning Components. PDII exam is challenging and requires a deep understanding of Salesforce's platform capabilities, as well as practical experience in building complex applications on the platform. However, achieving PDII certification is highly rewarding, as it demonstrates a developer's expertise and opens up new career opportunities in the Salesforce ecosystem.

Salesforce Certified Platform Developer II (PDII) Exam

Salesforce Certified Platform Developer II (PDII) Exam is related to Salesforce Certified Platform Developer II Certification. This exam validates the Candidate knowledge and skills knowledge in advanced programmatic capabilities of the Lightning Platform and data modeling to develop complex business logic and interfaces. It also deals with the ability of Candidate to design, develop, test, and deploy programmatic solutions that are reusable, maintainable, and follow design patterns and object-oriented programming best practices.

>> Test PDII Cram <<

PDII New Study Materials | Practice PDII Mock

There are more opportunities for possessing with a certification, and our PDII study tool is the greatest resource to get a leg up on your competition. When it comes to our time-tested PDII latest practice materials, for one thing, we have a professional team contains a lot of experts who have devoted themselves to development of our PDII Exam Guide, thus we feel confident enough

under the intensely competitive market. For another thing, conforming to the real exam our PDII study tool has the ability to catch the core knowledge. So our customers can pass the exam with ease.

Salesforce Platform Developer II Sample Questions (Q122-Q127):

NEW QUESTION # 122

Universal Containers (UC) has enabled the translation workbench and has translated picklist values. UC has a custom multi-select picklist field, Products__z, on the Account object that allows sales reps to specify which of UC's products an Account already has. A developer is tasked with writing an Apex method that retrieves Account records, including product__c field. What should the developer do to ensure the value of Products__c is in the current user's language?

- A. Set the locale on each record in the SOQL result list.
- B. Use toLabel() Products__c in the fields list of the SOQL query.
- C. Call the translate() method on each record in the SOQL result list.
- D. Use the locale clause in the SOQL query.

Answer: B

NEW QUESTION # 123

An org has an existing process, built using Process Builder, on Opportunity that sets a custom field, CommissionBaseAmount__c, when an Opportunity is edited and the Opportunity's Amount changes. A developer recently deployed an Opportunity before update trigger that uses the CommissionBaseAmount__c and complex logic to calculate a value for a custom field, CommissionAmount__c, when an Opportunity stage changes to Closed/Won. Users report that when they change the Opportunity to Closed/Won and also change the Amount during the same save, the CommissionAmount__c is incorrect. Which action should the developer take to correct this problem?

- A. A Replace the process with a Fast Field Update record-trigger flow.
- B. Call the trigger from the process.
- C. Call the process from the trigger.

Answer: A

Explanation:

The issue described is likely due to the order of execution in Salesforce, where processes in Process Builder run after all before triggers. If the Opportunity's Amount is changed and the CommissionBaseAmount__c is set by Process Builder, the trigger that calculates CommissionAmount__c may not see the updated value if it operates before the process.

Replacing the process with a before-save record-triggered flow (formerly known as Fast Field Update) would ensure that CommissionBaseAmount__c is updated before the trigger runs. In a before-save flow, field updates occur before any Apex before update triggers fire, which means the trigger would have the updated value of CommissionBaseAmount__c to use in its calculation.

References:

Order of Execution in Salesforce

Before-Save Record-Triggered Flows

NEW QUESTION # 124

What is the correct syntax for calling a controller action from a Visualforce page and updating part of the page once the action is completed? (Choose two.)

- A. <apex:actionSupport action="{ ! Save } " event="!onchange1" re-render="thePageBlock"/>
- B. <apex:actionFunction action="{ ! Save } " name="!,Save" re-render="!,thePageBlock1"/>
- C. <apex:commandButton action="{ ! Save } " value="Save" re-render="thePageBlock"/>
- D. <apex : commandFunction action=?! { ! Save } " value="Save" rendered

DOWNLOAD the newest TestkingPass PDII PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1LKo81nh8VZ9HIYoKkAWorekCLijLEdAj>