



Salesforce Certification for Platform Developer I

# Pass Salesforce PDI Exam with 100% Guarantee

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

https://www.pass4itsure.com/pdi.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**

What is the return data type when ApexPages.currentPage().getParameters() is used to retrieve URL parameters from a visualforce controller?

A. Map

B. List

C. Enum D. String[]

Correct Answer: A

#### **QUESTION 2**

In which two org types can a developer create new Apex Classes? Choose 2 answers

A. Developer Edition

- B. Sandbox
- C. Enterprise Edition
- D. Unlimited

Correct Answer: AB

### **QUESTION 3**

A developer must build an application that tracks which Accounts have purchased specific pieces of equipment that are represented as Products. Each Account could purchase many pieces of equipment.

How should the developer track that an Account has purchased a piece of equipment?

- A. Use the Asset object
- B. Use a Master-Detail on Product to Account
- C. Use a Custom object
- D. Use a Lookup on Account to Product

Correct Answer: B

### **QUESTION 4**

Which three statements are true regarding the @istest annotation? Choose 3 answers

A. Products and pricebooks are visible in a test even if a class is annotated @istest (seealldata=false)



B. A method annotated @istest (seealldata=false) in a class annotated @istest (seealladata=true) has access to all org data

C. A method annotated @istest (seealldata=true) in a class annotated @istest (seealladata=false) has access to all org data

D. Profiles are visible in a test even if a class is annotated @istest (seealldata=false)

E. A class containing test methods counts toward the apex code liit regardless of any @istest annotation (Missed...)

Correct Answer: BDE

# **QUESTION 5**

A company has a custom object, Sales, }\_Help\_Request\_\_c, that has a Lookup relationship to Opportunity. The Seles Help Request\_\_c has a mumber field, Number\_ct\_Hours\_\_c, that represents the amount of time spent on the Sales\_Help

Request\_\_C.

A developer is tasked with creating a field, total\_Hour2\_\_c, on Opportunity that should be the sum of all of the Number\_of\_Hours\_c values for the Sales\_Help\_Request\_\_c records related to that Opportunity.

What should the developer use to implement this?

A. A roll-up summary field on the sales Help\_Request\_\_c object

B. A trigger on the Opportunity object

- C. A roll-up summary field on the Opportunity object
- D. A record-triggered flow on the Sales Help Request\_c object

Correct Answer: B

PDI PDF Dumps

PDI VCE Dumps

PDI Study Guide