

# **DEX-450**<sup>Q&As</sup>

Programmatic Development using Apex and Visualforce in Lightning

## Pass Salesforce DEX-450 Exam with 100% Guarantee

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

https://www.pass4itsure.com/dex-450.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



# https://www.pass4itsure.com/dex-450.html

### 2024 Latest pass4itsure DEX-450 PDF and VCE dumps Download

#### **QUESTION 1**

When can	a developer	use a custom	Visualforce	page in a	Force.com	application?	(Choose 2)

- A. To generate a PDF document with application data
- B. To create components for dashboards and layouts
- C. To deploy components between two organizations
- D. To modify the page layout settings for a custom object

Correct Answer: AB

#### **QUESTION 2**

Which exception type cannot be caught?

- A. CalloutException
- B. A custom Exception
- C. NoAccessException
- D. LimitException

Correct Answer: D

#### **QUESTION 3**

A developer writes a SOQL query to find child records for a specific parent. How many levels can be returned in a single query?

- A. 1
- B. 7
- C. 5
- D. 3

Correct Answer: C

#### **QUESTION 4**

An Account trigger updates all related Contacts and Cases each time an Account is saved using the

following two DML statements:



#### https://www.pass4itsure.com/dex-450.html 2024 Latest pass4itsure DEX-450 PDF and VCE dumps Download

update allContacts; update allCases;

What is the result if the Case update exceeds the governor limit for maximum number of DML records?

- A. The Account save succeeds, Contacts are updated, but Cases are not.
- B. The Account save fails and no Contacts or Cases are updated
- C. The Account save is retried using a smaller trigger batch size.
- D. The Account save succeeds and no Contacts or Cases are updated

Correct Answer: B

#### **QUESTION 5**

Why would a developer use Test. startTest() and Test.stopTest()?

- A. To avoid Apex code coverage requirements for the code between these lines
- B. To start and stop anonymous block execution when executing anonymous Apex code
- C. To indicate test code so that it does not Impact Apex line count governor limits.
- D. To create an additional set of governor limits during the execution of a single test class.

Correct Answer: D

Latest DEX-450 Dumps

DEX-450 Study Guide

**DEX-450 Braindumps**