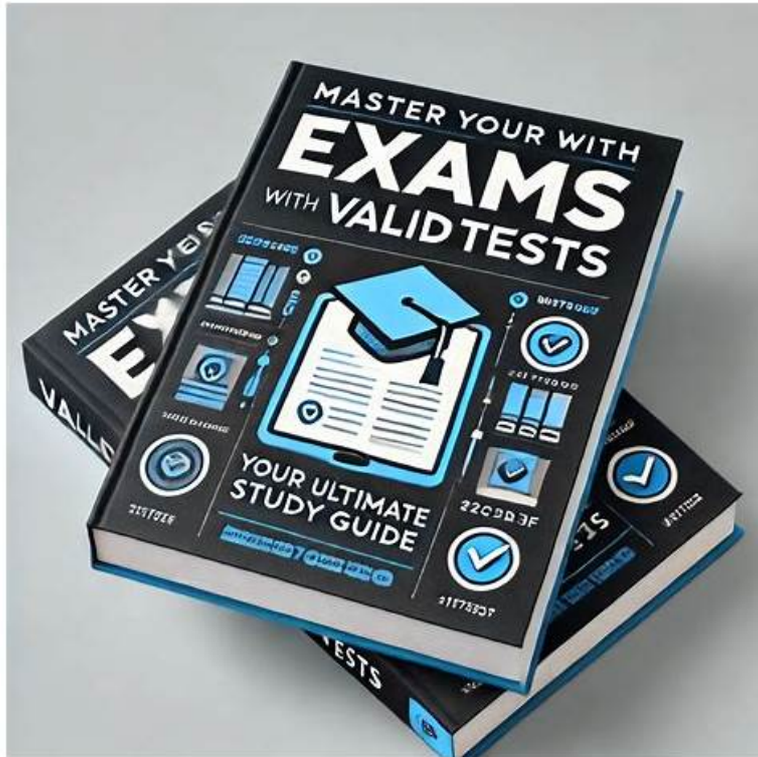


# Plat-Dev-201 Valid Test Format & Training Plat-Dev-201 Solutions



BTW, DOWNLOAD part of Exam4Free Plat-Dev-201 dumps from Cloud Storage: [https://drive.google.com/open?id=1bB23xoQnqXS7Gqgh1h5vbXUbvLA49-9\\_](https://drive.google.com/open?id=1bB23xoQnqXS7Gqgh1h5vbXUbvLA49-9_)

Our Plat-Dev-201 exam questions are compiled by experts and approved by authorized personnel and boost varied function so that you can learn Plat-Dev-201 test torrent conveniently and efficiently. We provide free download and tryout before your purchase and if you fail in the exam we will refund you in full immediately at one time. Our exam questions just need students to spend 20 to 30 hours practicing on the platform which provides simulation problems, can let them have the confidence to pass the Plat-Dev-201 Exam, so little time great convenience for some workers. It must be your best tool to pass your exam and achieve your target.

Exam4Free provides thousands of examinations training materials especially for Salesforce certifications. We not only provide key knowledge points and detailed questions answers and explanations but also excellent after-sale service. You purchase Plat-Dev-201 latest practice exam online, you will not only get exam materials but also one year tracking service. We will always provide Plat-Dev-201 latest practice exam online the first time for your free downloading within one year.

>> Plat-Dev-201 Valid Test Format <<

## 100% Pass Quiz Salesforce - Plat-Dev-201 –Trustable Valid Test Format

The modern Salesforce world is changing its dynamics at a fast pace and has become so competitive. To stay updated and competitive in the market you have to learn new in-demand skills. With one Salesforce Plat-Dev-201 exam certificate you can do this task nicely. With the Salesforce Plat-Dev-201 Certification Exam successful candidates can validate their knowledge, increase marketability, enhance academic performance, improve reputation and increase earning power and other personal and professional benefits, etc.

## Salesforce Certified Platform Developer Sample Questions (Q152-Q157):

### NEW QUESTION # 152

Universal Containers has developed custom Apex code and Lightning Components in a Sandbox environment. They need to deploy the code and associated configurations to the Production environment.

What is the recommended process for deploying the code and configurations to Production?

- A. Use the Force.com IDE to deploy the Apex code and Lightning Components.
- B. Use a change set to deploy the Apex code and Lightning Components.
- **C. Use Salesforce CLI to deploy the Apex code and Lightning Components.**
- D. Use the Ant Migration Tool to deploy the Apex code and Lightning Components.

**Answer: C**

#### NEW QUESTION # 153

A developer must modify the following code snippet to prevent the number of SOQL queries issued from exceeding the platform governor limit. public class without sharing OpportunityService( public static List<OpportunityLineItem> getOpportunityProducts(Set<Id> opportunityIds){ List<OpportunityLineItem> oppLineItems = new List<OpportunityLineItem>(); for(Id thisOppId:

```
opportunityIds){ oppLineItems.addAll([Select Id FROM OpportunityLineItems WHERE OpportunityId = :thisOppId]); } return oppLineItems; } }
```

The above method might be called during a trigger execution via a Lightning component. Which technique should be implemented to avoid reaching the governor limit?

- A. Use the System.Limits.getQueries() method to ensure the number of queries is less than 100.
- **B. Use the System.Limits.getLimitQueries() method to ensure the number of queries is less than 100.**
- C. Refactor the code above to perform the SOQL query only if the Set of opportunityIds contains less than 100 Ids.
- D. Refactor the code above to perform only one SOQL query, filtering by the Set of opportunityIds.

**Answer: B**

#### NEW QUESTION # 154

What should be used to create scratch orgs?

- A. Developer Console
- **B. Salesforce CLI**
- C. Sandbox refresh
- D. Workbench

**Answer: B**

#### NEW QUESTION # 155

A developer wants to mark each Account in a List<Account> as either or Inactive based on the LastModified field value being more than 90 days.

Which Apex technique should the developer use?

- A. A Switch statement, with a for loop inside
- B. An If/else statement, with a for loop inside
- **C. A for loop, with an if/else statement inside**
- D. A for loop, with a switch statement inside

**Answer: C**

#### NEW QUESTION # 156

What is an example of a polymorphic lookup field in Salesforce?

- A. The LeadId and ContactId fields on the standard Campaign Member object
- B. A custom field, Link\_\_c, on the standard Contact object that looks up to an Account or a Campaign
- **C. The WhatId field on the standard Event object**
- D. The ParentId field on the standard Account object



myportal.utt.edu.tt, swasthambhavati.in, www.stes.tyc.edu.tw, dorahacks.io, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw,  
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,  
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, Disposable vapes

BTW, DOWNLOAD part of Exam4Free Plat-Dev-201 dumps from Cloud Storage: [https://drive.google.com/open?id=1bB23xoQnqXS7Gqgh1h5vbXUbvLA49-9\\_](https://drive.google.com/open?id=1bB23xoQnqXS7Gqgh1h5vbXUbvLA49-9_)