

# Test PDI Pdf & New PDI Dumps Ppt

## PDI - Plano de Desenvolvimento Individual

Nome do funcionário(a): Maria das Vendas

Início: 30/08/XX

Plano até: 30/08/XX (revisão anual)

Posição atual: Executiva de Vendas

Próximo passo (objetivo do PDI): Promoção para Gerente de Vendas Sr

Iniciativa	Tipo	Objetivo	Métricas	Prazo	Orçamento	Status
Workshop Técnicas Avançadas de Vendas Corporativas	CURSO	Aumentar entendimento das principais objeções às vendas e técnicas para quebrá-las	Completar 100% do curso	Até 30/08/XX	Uso de orçamento anual para desenvolvimento profissional	Inscrição realizada
Representar a empresa no stand do principal evento da indústria	EVENTO	Reforçar conexão com os clientes em potencial, analisar concorrentes e conhecer tendências.	Presença no evento	Até 30/08/XX	Verba de treinamento e viagens da equipe de vendas	Verba alocada, previsto
Aulas particulares de inglês e espanhol para vendas	AULAS	Aumentar fluência em inglês e espanhol para interagir com clientes nos países de atuação	90% de presença nas semanas de trabalho	Até 30/08/XX	Programa de idiomas (R\$)	Em andamento 94% presença
Mentoria com VP de Marketing	MENTORIA	Aumentar qualidade da colaboração e compartilhamento dos times de marketing e vendas	5 sessões de mentoria completas	Até 30/08/XX	Programa de Mentoria (R\$)	2/5

Comentários:

BTW, DOWNLOAD part of ITexamReview PDI dumps from Cloud Storage: <https://drive.google.com/open?id=1B2ayB18jye1p4yI2yLMNE2bRLW1ZCmD>

If you are forced to pass exams and obtain certification by your manger, our PDI original questions will be a good choice for you. Our products can help you clear exams at first shot. We promise that we provide you with best quality PDI original questions and competitive prices. We offer 100% pass products with excellent service. We provide one year studying assist service and one year free updates downloading of Salesforce PDI Exam Questions. If you fail exam we support to exchange and full refund.

Salesforce PDI (Platform Developer I) Certification Exam is a valuable certification that demonstrates your skills and knowledge in developing custom applications on the Salesforce platform. PDI exam covers a range of topics, and with the right preparation, you can pass the exam and become a certified Salesforce professional. Platform Developer I (PDI) certification is highly respected in the industry and can open up new job opportunities and career growth.

Salesforce PDI Exam is intended for developers who have experience building custom applications on the Salesforce platform. PDI exam tests the knowledge and skills of developers in areas such as Apex programming language, Visualforce, and the Salesforce Lightning component framework. Developers who pass the Salesforce PDI exam will have demonstrated their proficiency in using these technologies to build custom applications on the Salesforce platform.

>> Test PDI Pdf <<

## Free PDF 2026 Salesforce PDI: Efficient Test Platform Developer I (PDI) Pdf

Are you preparing for the Salesforce certification recently? Maybe the training material at your hands is wearisome and dull for you to study. Here ITexamReview will give you a very intelligence and interactive PDI study test engine. PDI test engine can simulate the examination on the spot. As some statistics revealed, the bad result not only due to the poor preparation, but also the anxious mood. Now, our PDI Simulated Test engine can make you feel the actual test environment in advance. Besides, the high quality PDI valid exam dumps will help you prepare well. You can must success in the PDI real test.

## Salesforce Platform Developer I (PDI) Sample Questions (Q141-Q146):

### NEW QUESTION # 141

Universal Containers (UC) wants to lower its shipping cost while making the shipping process more efficient.

The Distribution Officer advises UC to implement global addresses to allow multiple Accounts to share a default pickup address.

The developer is tasked to create the supporting object and relationship for this business requirement and uses the Setup Menu to create a custom object called "Global Address".

Which field should the developer add to create the most efficient model that supports the business need?

- A. Add a lookup field on the Global Address object to the Account object.
- B. Add a lookup field on the Account object to the Global Address object.

- C. Add a master-detail field on the Global Address object to the Account object.
- D. Add a master-detail field on the Account object to the Global Address object.

**Answer: B**

Explanation:

\* Why Lookup on Account to Global Address?

\* An Account can reference a single default Global Address via a lookup field, allowing multiple Accounts to share the same address.

\* This is more efficient than the reverse (lookup on Global Address to Account), as Global Address is the parent in this relationship.

\* Avoiding Master-Detail:

\* Lookup relationships provide flexibility in this use case since Accounts and Global Addresses have independent lifecycles.

Example: Create a custom lookup field on Account referencing the Global Address object.

#### NEW QUESTION # 142

How is a controller and extension specified for a custom object named "Notice" on a Visualforce page?

- **A. apex:page controller="Notice\_c" extensions="myControllerExtension"**
- B. apex:page standardController="Notice\_c" extensions="myControllerExtension"
- C. apex:page=Notice extends="myControllerExtension"
- D. apex:page controllers="Notice\_c, myContcollerExtension"

**Answer: A**

Explanation:

\* In Visualforce, to specify a standard controller for a custom object, the syntax is controller="ObjectName\_\_c".

\* To add custom functionality, you can use an extensions attribute to include a controller extension.

Why not other options?

\* A: The correct syntax is controller, not standardController, for custom objects.

\* B and C: These are syntactically incorrect.

References:

\* Visualforce Pages Documentation

#### NEW QUESTION # 143

A developer creates a new Apex trigger with a helper class, and writes a test class that only exercises 95% coverage of the new Apex helper class.

Change Set deployment to production fails with the test coverage warning:

"Test coverage of selected Apex Trigger is 0%, at least 1% test coverage is required." What should the developer do to successfully deploy the new Apex trigger and helper class?

- A. Run the tests using the Run All Tests' method.
- **B. Create a test class and methods to cover the Apex trigger.**
- C. Remove the failing test methods from the test class
- D. Increase the test class coverage on the helper class.

**Answer: B**

Explanation:

The deployment fails because the Apex trigger has 0% test coverage. Even though the helper class is covered, Salesforce requires at least 1% test coverage for the trigger itself. To resolve this, a test class and methods must specifically invoke the trigger by performing DML operations on the related object.

Reference: Apex Testing Framework

#### NEW QUESTION # 144

What should be used to create scratch orgs?

- A. Sandbox refresh
- **B. Salesforce CLI**

- C. Developer Console
- D. Workbench

**Answer: B**

Explanation:

Scratch orgs are created using the Salesforce CLI (sfdx force:org:create) as part of Salesforce DX. It is specifically designed for development and testing purposes.

Why not other options?

B: Sandbox refresh is used for creating sandboxes, not scratch orgs.

C: Developer Console is used for debugging and code development but cannot create scratch orgs.

D: Workbench is a tool for API testing and data manipulation, not for scratch org creation.

Salesforce CLI and Scratch Orgs

### NEW QUESTION # 145

A developer is migrating a Visualforce page into a Lightning web component.

Salesforce Certified Platform Developer I

The Visualforce page shows information about a single record. The developer decides to use Lightning Data Service to access record data.

Which security consideration should the developer be aware of?

- A. The with sharing keyword must be used to enforce sharing rules.
- B. The isAccessible() method must be used for field-level access checks.
- C. Lightning Data Service ignores field-level security.
- **D. Lightning Data Service handles sharing rules and field-level security.**

**Answer: D**

Explanation:

When using Lightning Data Service (LDS) in a Lightning Web Component (LWC), it's important to understand how data security is handled.

Option D: Lightning Data Service handles sharing rules and field-level security.

Correct Statement.

Lightning Data Service enforces all the security and sharing rules that are in place in the Salesforce org.

This includes object-level, field-level, and record-level security.

When a component uses LDS to access data, the framework ensures that the user only sees data they have access to.

Benefits:

Simplifies development by abstracting security checks.

Ensures compliance with organizational security policies.

The isAccessible(), isCreateable(), and similar methods are used in Apex to check field-level security.

In LWC, when using LDS, these checks are handled automatically.

LDS enforces field-level security; it does not ignore it.

Users cannot see fields they do not have access to.

Option C: The with sharing keyword must be used to enforce sharing rules.

Not Applicable in LWC.

The with sharing keyword is used in Apex classes to enforce sharing rules.

It is not used in JavaScript code or LWC components.

Reference:

Lightning Data Service Considerations

Access Data with Lightning Data Service

Options Not Accurate:

Option A: The isAccessible() method must be used for field-level access checks.

Incorrect in LWC Context.

Security in Apex

Option B: Lightning Data Service ignores field-level security.

Incorrect.

Apex Sharing

Conclusion:

When using Lightning Data Service in LWC, developers should be aware that LDS automatically enforces sharing rules and field-level security.

