

100% Pass 2026 Salesforce PDII-JPN: Unparalleled Guide Torrent



With our test-oriented PDII-JPN test prep in hand, we guarantee that you can pass the PDII-JPN exam as easy as blowing away the dust, as long as you guarantee 20 to 30 hours practice with our PDII-JPN study materials. The reason why we are so confident lies in the sophisticated expert group and technical team we have, which do duty for our solid support. They develop the PDII-JPN Exam Guide targeted to real exam. The wide coverage of important knowledge points in our PDII-JPN latest braindumps would be greatly helpful for you to pass the exam.

If you choose to buy the PDFTorrent's raining plan, we can make ensure you to 100% pass your first time to attend Salesforce Certification PDII-JPN Exam. If you fail the exam, we will give a full refund to you.

>> PDII-JPN Guide Torrent <<

PDII-JPN Reliable Braindumps Free | PDII-JPN High Quality

Nowadays, it is hard to find a desirable job. A lot of people are forced to live their jobs because of lack of skills. So you must learn something in order to be washed out by the technology. Then our PDII-JPN study materials totally accord with your demands. With the latest information and knowledge in our PDII-JPN Exam Braindumps, we help numerous of our customers get better job or career with their dreaming PDII-JPN certification.

Salesforce Sample Questions (Q91-Q96):

NEW QUESTION # 91

Salesforce プラットフォーム開発者は、新しいアプリケーションを本番環境にデプロイする任務を負ったチームを率いています。チームはソース駆動開発を使用しており、アプリケーションが正常にデプロイされることを確認したいと考えています。

導入が成功したことを確認するにはどのようなツールまたはメカニズムを使用する必要がありますか？

- A. Salesforce DX CLI
- B. Apex テストの実行
- C. Force.com 移行ツール
- D. Salesforce インスペクタ

Answer: A

Explanation:

Salesforce DX CLI is a tool or mechanism that can be used to verify that the deployment is successful. Salesforce DX CLI is a command-line interface that can be used to create, manage, and deploy Salesforce projects and orgs. Salesforce DX CLI can also be used to run tests, check code coverage, monitor deployment status, and retrieve deployment errors. By using Salesforce DX CLI, the developer can ensure that the application is deployed successfully and meets the quality standards and requirements.

Reference: [Salesforce DX CLI], [Deploy and Retrieve Source with Salesforce DX]

NEW QUESTION # 92

選択的 SOQL クエリであり、200,000 件のアカウントレコードの大規模なデータセットに使用できるクエリはどれですか。

- A. `SELECT Id FROM Account WHERE Name LIKE '%Partner'`
- B. `SELECT Id FROM Account WHERE Name != ''`
- C. `SELECT Id FROM Account WHERE Name IN (List of Names) AND Customer_Number__c = 'ValueA'`
- D. `SELECT Id FROM Account WHERE Id IN (List of Account Ids)`

Answer: C,D

Explanation:

In Large Data Volume (LDV) environments, Salesforce uses the Query Optimizer to determine if a query can use an index. A query is "selective" if it filters the records using an indexed field and reduces the result set to less than 10% of the first million records.

* Option A is highly selective. The Id field is the primary key and is always indexed. Filtering by a list of IDs is the most efficient way to query records because it allows the database to perform a direct index lookup.

* Option B is selective because it filters on the Name field (which is a standard indexed field) and Customer_Number__c. In the context of PDII, a field like "Customer Number" is typically marked as an External ID, which automatically creates a custom index. Even without the second filter, the IN clause on an indexed field like Name makes the query selective.

Option C is non-selective because negative filters (using !=) and "not null" checks generally force the database to perform a full table scan. Option D is non-selective because it uses a leading wildcard (% Partner). While the Name field is indexed, the index cannot be used if the search string starts with a wildcard, as the database must inspect the end of every string in the table.

NEW QUESTION # 93

次のコード スニペットを考えてみましょう。

Apex メソッドはアカウントのデータ量が多い環境で実行されており、クエリのパフォーマンスが低下しています。

結果セット全体を保持しながらクエリを最適に実行するには、開発者はどの手法を実装する必要がありますか？

- A. クエリを 2 つの個別のクエリに分割し、2 つの結果セットを結合します。
- B. データベースの `queryLocator` メソッドを使用してアカウントを取得します。
- C. メソッドに `@Future` アノテーションを付けます
- D. `createdDate` と `RecordType` の値を組み合わせた数式フィールドを作成し、数式に基づいてフィルターします。

Answer: A

Explanation:

The technique that the developer should implement to ensure the query performs optimally, while preserving the entire result set, is to break down the query into two individual queries and join the two result sets. This is because the query in the code snippet is using a complex filter condition that combines the `CreatedDate` and `RecordType` fields, which are not indexed by default. This means that the query will perform a full table scan on the Account object, which can be very slow and inefficient when the data volume is large. To avoid this, the developer can split the query into two queries, one that filters by the `CreatedDate` field and another that filters by the `RecordType` field. Then, the developer can use a Set or a Map to store the Ids of the Accounts that match both criteria, and use the Set or the Map to retrieve the Account records from the database. This way, the query will use the standard indexes on the Id, `CreatedDate`, and `RecordType` fields, and perform faster and more efficiently.

NEW QUESTION # 94

開発者は、商談のステージが変更された回数を追跡する既存の機能を使用しています。商談のステージが変更されると、ワークフロールールが起動され、項目の値が1増加します。開発者は、項目の値が4から5に変更された際に子レコードを作成するためのafterトリガを作成しました。ユーザーが商談のステージを変更し、カウント項目を手動で4に設定します。カウント項目は5に更新されますが、子レコードは作成されません。なぜこのようなことが起こるのでしょうか？

- A. フィールドの更新後、`Trigger.new` は変更されません。
- B. After トリガーはワークフロールールの前に実行されます。
- C. `Trigger.old` には、カウントフィールドの更新された値が含まれていません。
- D. フィールドの更新後に After トリガーは起動されません。

Answer: B

Explanation:

12

The issue described is rooted in the Salesforce Order of Execution. When a record is saved, Salesforce follows a very specific sequence of events. First, original triggers (before and after) are executed. Only after these triggers have completed does the system evaluate and execute workflow rules.³⁴ In this scenario, the following happens:

* The user saves the Opportunity with the count set to 4.

* The After Trigger fires. At this point, the field value is still 4. Since the trigger logic only creates a child record when the value "changes from 4 to 5," and it is currently exactly 4 (not yet 5), the condition is not met.

* Next, the Workflow Rule fires and performs a field update, changing the count from 4 to 5.

* According to the platform rules, a workflow field update causes Before and After Triggers to fire one more time to account for the change. However, in this second execution of the after trigger, Trigger.old now contains the value 4 (from the start of the second execution) and Trigger.new contains 5. While the condition $\text{old} = 4$ and $\text{new} = 5$ is now technically true, many developers fail to realize that the first execution (before the workflow) already bypassed the logic because the workflow hadn't updated the value yet. If the trigger was written to look for the exact transition, it might fail during the first pass (where the value is 4) and potentially execute during the second pass. However, if the logic is not specifically handled to account for the re-entrant nature of workflow field updates, or if the "After triggers fire before workflow rules" (Option A) is the primary constraint being tested, it explains why the initial save logic didn't see the "5" until it was too late in the initial trigger context.

NEW QUESTION # 95

開発者は、アウトバウンド メッセージングを実装するためのリスナーを作成しています。

この場合、開発者が留意する必要がある 3 つの考慮事項はどれですか?

3つの答えを選択してください

- **A. アウトバウンド メッセージのセッションは、API リクエストと UT リクエストの両方にスコープされます。**
- B. 組織 ID は、最初の送信メッセージにのみ含まれます。
- **C. メッセージは順不同で配信できます。**
- D. リスナーは、パブリック インターネットから到達可能である必要があります。
- **E. メッセージは、キュー内の順序に関係なく再試行されます。**

Answer: A,C,E

NEW QUESTION # 96

.....

How can you pass your exam and get your certificate in a short time? Our PDII-JPN exam torrent will be your best choice to help you achieve your aim. According to customers' needs, our product was revised by a lot of experts; the most functions of our PDII-JPN exam dumps are to help customers save more time, and make customers relaxed. If you choose to use our PDII-JPN Test Quiz, you will find it is very easy for you to pass your PDII-JPN exam in a short time. You just need to spend 20-30 hours on studying with our PDII-JPN exam questions; you will have more free time to do other things.

PDII-JPN Reliable Braindumps Free: <https://www.pdf torrent.com/PDII-JPN-exam-prep-dumps.html>

Salesforce PDII-JPN Guide Torrent In fact, the overload of learning seems not to be a good method, once you are weary of such a studying mode, it's difficult for you to regain interests and energy, Salesforce PDII-JPN Guide Torrent When the online engine is running, it just needs to occupy little running memory, Salesforce PDII-JPN Guide Torrent Our aim is helping every candidate clear exam with less time and energy.

Using Facebook on Your iPad, Choose a Fade PDII-JPN High Quality or Speed option from the Effects pull-down menu, In fact, the overload of learning seems not to be a good method, once you are PDII-JPN Test Centres weary of such a studying mode, it's difficult for you to regain interests and energy.

PDII-JPN - Latest Guide Torrent

When the online engine is running, it just needs PDII-JPN to occupy little running memory, Our aim is helping every candidate clear exam with less time and energy, Most IT workers desire to pass PDII-JPN valid test at first attempt, but they failed to find an effective way to prepare.

PDFTorrent is a registered trademark.

- [illegible]