

Plat-Dev-301試験の準備方法 | 効率的なPlat-Dev-301合格内容試験 | 正確的なSalesforce Certified Platform Developer II - Multiple Choice無料試験



業種別の人々は自分が将来何か成績を作るようにずっと努力しています。IT業種で勤めているあなたもきっとずっと努力して自分の技能を向上させているでしょう。では、最近最も人気があるSalesforceのPlat-Dev-301認定試験の認証資格を既に取りましたか。Plat-Dev-301試験に対して、あなたはいくぐらい分かっていますか。もしこの試験に関連する知識が非常に不足であると同時にこの試験に合格したい場合、あなたはどのようなつもりですか。そうですか。どうするか全然分からないですか。そうしても焦らないでください。It-Passportsはあなたに援助を提供します。

IT職員のあなたは毎月毎月のあまり少ない給料を持っていますが、暇の時間でひたすら楽しむんでいいですか。Salesforce Plat-Dev-301試験認定書はIT職員野給料増加と仕事の昇進にとって、大切なものです。それで、我々社の無料のSalesforce Plat-Dev-301デモを参考して、あなたに相応しい問題集を入手します。暇の時間を利用して勉強します。努力すれば報われますので、Salesforce Plat-Dev-301資格認定を取得して自分の生活状況を改善できます。

>> Plat-Dev-301合格内容 <<

Salesforce Plat-Dev-301無料試験、Plat-Dev-301実際試験

Plat-Dev-301試験問題はすべて、99%~100%の高い合格率を持ち、有効です。Plat-Dev-301学習ガイドの非周期性を修正します。購入したものが最新かつ高品質のPlat-Dev-301準備資料であることをご安心ください。Plat-Dev-301実践準備はお金に見合う価値があることを保証します。すべてのユーザーはPlat-Dev-301試験ガイドの恩恵を受けます。試験に不合格になった場合、すぐに全額のダンプを返金します。余分なペニーはすべてその価値に値します。Plat-Dev-301テストの質問が最良の選択です。

Salesforce Certified Platform Developer II - Multiple Choice 認定 Plat-Dev-301 試験問題 (Q154-Q159):

質問 # 154

The Account object has a field, Audit_Code_c, that is used to specify what type of auditing the Account needs and a Lookup to User, zudzizar_c, that is the assigned auditor. When an Account is initially created, the user specifies the Audit_Code c. Each User in the org has a unique text field, Audit_Code_e, that is used to automatically assign the correct user to the Account's Auditor_c field. What should be changed to most optimize the code's efficiency? Choose 2 answers

- A. Build a Map<string, List<Account>> of audit code to accounts.
- B. Build a Map<Id, List<string>> of Account Id to audit codes.
- C. Add a WHERE clause to the SOQL query to filter on audit codes.
- D. Add an initial SOQL query to get all distinct audit codes.

正解: A、C

解説:

To optimize the code's efficiency when assigning users to the Account's Auditor field based on the audit code, the following changes should be considered:

B . Building a map of audit code to accounts (Map<string, List<Account>>) would allow for efficient grouping of accounts by their audit code. This would make it easier to process accounts with the same audit code in a single operation, reducing the number of SOQL queries and DML operations needed.

D . Adding a WHERE clause to the SOQL query to filter on audit codes would limit the number of records returned by the query. This means the code only processes relevant User records with matching audit codes, thereby reducing the processing time and memory consumption.

Option A is not recommended because querying for all distinct audit codes without any context of the accounts being processed could be inefficient. Option C is less effective because it would involve creating a mapping of Account Ids to audit codes, which doesn't aid in the efficient assignment of auditor to accounts.

Salesforce Developer Guide on Maps: Apex Maps

Salesforce Developer Guide on SOQL Queries: SOQL SELECT Syntax

質問 # 155

A developer sees test failures in the sandbox but not in production. No code or metadata changes have been actively made to either environment since the sandbox was created.

Which consideration should be checked to resolve the issue?

- A. Ensure that Disable Parallel Apex Testing Is unchecked.
- **B. Ensure the sandbox Is on the same release as production.**
- C. Ensure the Apex classes are on the same API version.
- D. Ensure test classes are using SeeAllData = true.

正解: B

解説:

If test failures are occurring in a sandbox but not in production and there have been no active code or metadata changes, it could be due to differences in the Salesforce release versions between the two environments. Sandboxes can be on preview instances which get upgraded to new releases before production instances. This can lead to differences in behavior and could affect test executions. Ensuring that both the sandbox and production are on the same release can resolve such issues. API version differences and parallel testing settings typically do not cause discrepancies if the code hasn't changed, and while using SeeAllData=true is generally not recommended due to its dependence on the organization's data, it's unlikely to be the cause if the issue is related to the environment rather than the data.

Sandbox Preview Instructions

Understand the Salesforce Release Process

質問 # 156

Universal Containers uses Big Objects to store almost a billion customer transactions called Customer_Transaction__b.

These are the fields on Customer_Transaction__b:

Account__c -

Program__c -

Points_Earned__c -

Location__c -

Transaction_Date__c -

The following fields have been identified as Index Fields for the Customer_Transaction__b object: Account__c, Program__c, and

Transaction_Date__c.

Which SOQL query is valid on the Customer_Transaction__b Big Object?

- A. SELECT Account__c, Program__c, Transaction_Date__c FROM Customer_Transaction__b WHERE Account__c = '001R000000302D3' AND Program__c INCLUDES ('Shoppers', 'Womens') AND Transaction_Date__c=2019-05-31T00:00Z
- B. SELECT Account__c, Program__c, Transaction_Date__c FROM Customer_Transaction__b WHERE Account__c = '001R000000302D3' AND Program__c EXCLUDES ('Shoppers', 'Womens') AND Transaction_Date__c=2019-05-31T00:00Z
- **C. SELECT Account__c, Program__c, Transaction_Date__c FROM Customer_Transaction__b WHERE Account__c =**

'001R000000302D3' AND Program__c='Shoppers' AND Transaction_Date__c=2019-05-31T00:00Z

- D. SELECT Account__c, Program__c, Transaction_Date__c FROM Customer_Transaction__b WHERE Account__c = '001R000000302D3' AND Program__c LIKE 'Shop%' AND Transaction_Date__c=2019-05-31T00:00Z

正解: C

解説:

The valid SOQL query on a Big Object must match the indexed fields exactly. Since Account__c, Program__c, and Transaction_Date__c are the indexed fields, the SOQL query must specify those fields exactly in the WHERE clause, including exact match conditions (no LIKE or INCLUDES).

質問 # 157

A company has many different unit test methods that create Account records as part of their data setup. A new required field was added to the Account and now all of the unit tests fail.

What is the optimal way for a developer to fix the issue?

- A. Change the required field to be a validation rule that excludes the System Administrator profile.
- B. Add a before insert trigger on Account to set the value of the required field,
- C. Create a TestDataFactory class that serves as the single place to create Accounts for unit tests and set the required field there.
- D. Add the required field to the data setup for all of the unit tests.

正解: C

解説:

The optimal way to fix the failing unit tests after adding a new required field to the Account object is to create a TestDataFactory class that serves as a centralized place to create Accounts for unit tests. This class would include the new required field, ensuring that all unit tests have the necessary data setup.

質問 # 158

Refer to the exhibit

Users of this Visualforce page complain that the page does a full refresh every time the Search button is pressed. What should the developer do to ensure that a partial refresh is made so that only the section identified with opportunityList is re-drawn on the screen?

- A. Ensure the action method search returns null.
- B. Enclose the DATA table within the <apex:actionRegion> tag.
- C. Implement the <apex:actionfunction> tag with immediate = true.
- D. Implement the render attribute on the <apex:commandButton> tag.

正解: D

解説:

To ensure that only a part of the Visualforce page is refreshed, developers can use the reRender attribute of the <apex:commandButton> tag. This attribute specifies the IDs of the components that should be re-rendered as a result of the action method being completed. In this case, setting the reRender attribute to the ID of the <apex:pageBlockSection> that contains the opportunity list will cause only that section to be updated on the page, resulting in a partial page refresh.

The correct answer is B because it uses the reRender attribute correctly to update only the specific part of the page (opportunityList) without a full page refresh.

Salesforce Developer Documentation on Visualforce AJAX Components: Visualforce Developer Guide - CommandButton

質問 # 159

.....

当社Salesforceの専門家は、Plat-Dev-301トレーニング資料を毎日更新し、最新の更新をタイムリーに提供します。当社の製品および購入手順に関する疑問または質問がある場合は、いつでも当社のオンライン顧客サービス担当者にご連絡ください。古いクライアントに割引を提供します。購入前にPlat-Dev-301テスト問題を無料で

myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
coursewingsportal.com, 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, 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, myportal.utt.edu.tt, myportal.utt.edu.tt, shebolivia.com, 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, myportal.utt.edu.tt, www.stes.tyc.edu.tw, learn.csisafety.com.au, Disposable vapes