

更新する-最新のMule-Dev-202基礎訓練試験-試験の準備方法Mule-Dev-202模擬トレーニング



P.S. JpshikenがGoogle Driveで共有している無料かつ新しいMule-Dev-202ダンプ: <https://drive.google.com/open?id=13wRPYmWBMDn3XuV9FY8BJOIAzyDA>

SalesforceのMule-Dev-202認定試験は競争が激しい今のIT業界中でいよいよ人気があって、受験者が増え一方で難度が低くなくて結局専門知識と情報技術能力の要求が高い試験なので、普通の人がSalesforce認証試験に合格するのが必要な時間とエネルギーをかからなければなりません。

Jpshikenは、Mule-Dev-202試験資料によってMule-Dev-202試験に合格することを心から願っています。私たちの責任ある行動は、本能的な目的と信条です。長年この分野に専念することにより、私たちはMule-Dev-202学習問題に関する問題を確固たる自信をもって解決するために全能です。そして、Mule-Dev-202試験問題で勉強する限り、Mule-Dev-202学習ガイドは、99%~100%の優れた品質と高い合格率を得るのに最適であることがわかります。

>> Mule-Dev-202基礎訓練 <<

素晴らしいMule-Dev-202基礎訓練 & 合格スムーズMule-Dev-202模擬トレーニング | 効率的なMule-Dev-202学習指導

我々Jpshikenは最も速いパースする方法をあげるし、PDF版、ソフト版、オンライン版の三種類版を提供します。PDF版、ソフト版、オンライン版は各自のメリットがあるので、あなたは自分の好きにするし、我々JpshikenのSalesforce Mule-Dev-202問題集デモを参考して選択できます。どんな版でも、Salesforce Mule-Dev-202試験に合格するには成功への助力です。

Salesforce Certified MuleSoft Hyperautomation Developer 認定 Mule-Dev-202 試験問題 (Q46-Q51):

質問 # 46

AnyAirlines is creating a hyperautomation solution that will run any time a record is created in NetSuite and will update a record in Salesforce. Many records present in Salesforce need to be related to the updated record. AnyAirlines wants to automatically update each of these dependent records.

When combined, which two hyperautomation solutions should be used to automate this process without involving IT? (Choose two.)

- A. MuleSoft Composer
- B. Salesforce Flow
- C. Anypoint Platform
- D. MuleSoft RPA

正解: A、B

解説:

To automate the process of updating related records in Salesforce when a record is created in NetSuite, combining Salesforce Flow and MuleSoft Composer is ideal:

MuleSoft Composer:

Use MuleSoft Composer to create a flow that triggers when a new record is created in NetSuite.

Configure the flow to update the corresponding record in Salesforce. This ensures that changes in NetSuite are automatically reflected in Salesforce.

Salesforce Flow:

Use Salesforce Flow to create a record-triggered flow that updates all dependent records whenever the primary Salesforce record is updated.

This flow can be set to trigger on updates to the primary record and include logic to identify and update all related records.

Combining MuleSoft Composer for integration and Salesforce Flow for in-Salesforce automation ensures that the entire process is streamlined and automated without requiring IT involvement.

References:

MuleSoft Composer Documentation

Salesforce Flow Documentation

質問 # 47

A Salesforce administrator asks for advice on how to build their Salesforce flow. They need to complete several DML actions as part of their Salesforce flow and are running into DML governor limits during testing.

Which two pieces of advice should be given to the Salesforce administrator to improve their flow? (Choose two.)

- A. Use DML statements at the end of the flow wherever possible.
- **B. Avoid putting DML statements inside of For Loop occurrences.**
- **C. Loop through a collection variable to save more records with a single DML statement.**
- D. Use the upsert action to reduce the amount of DML statements required during the flow runtime.

正解: B、C

解説:

Avoid DML in For Loops: Placing DML (Data Manipulation Language) operations inside a loop can quickly exceed Salesforce governor limits, as each iteration performs a separate DML operation. It's best to collect records in a list and perform DML operations outside the loop.

Reference: Salesforce Governor Limits

Use Collection Variables: By looping through a collection variable and adding records to it, you can perform bulk DML operations, which are more efficient and less likely to hit governor limits.

Reference: Apex Collections and Bulk Processing

Use Upsert Action: Using the upsert action can reduce the number of DML statements by combining insert and update operations. However, this strategy depends on the specific flow requirements and data structure.

Reference: Salesforce Upsert Operation

DML Statements at the End: Consolidating DML operations to the end of the flow is advisable, but care should be taken to handle errors and exceptions appropriately.

Reference: Error Handling in Flows

質問 # 48

An RPA process is invoked by a MuleSoft Composer flow. The RPA process has a User Task that can take up to 24 hours to complete.

- A. Create a second MuleSoft Composer flow that runs on a schedule and checks if the RPA process is complete.
- **B. Create a second MuleSoft Composer flow that starts when the RPA process is complete.**
- C. Using best practices, how should the results be consumed by MuleSoft Composer?
- D. Wait for the RPA process to complete and use the results in the same MuleSoft Composer flow.
- E. Wait for the RPA process to complete and invoke a second MuleSoft Composer flow via REST API.

正解: B

解説:

When an RPA process involves a User Task that can take a significant amount of time (up to 24 hours) to complete, it is best to use a follow-up mechanism to handle the results once the process is finished:

Second MuleSoft Composer Flow:

Create a second MuleSoft Composer flow that is triggered when the RPA process completes. This ensures that the first flow is not held up while waiting for the long-running RPA process to finish.

The second flow can start based on an event, such as the completion status of the RPA process, ensuring timely and efficient processing of the results.

Trigger Mechanism:

Configure the RPA process to notify MuleSoft Composer when it is complete, possibly using a REST API or another integration

method.

Best Practices:

This approach adheres to best practices by keeping flows modular and focused on specific tasks, making them easier to manage and troubleshoot.

References:

MuleSoft Composer Documentation

MuleSoft RPA Documentation

質問 # 49

Northern Trail Outfitters set up a MuleSoft Composer integration between Salesforce and NetSuite that updates the Order object in Salesforce with data from NetSuite.

When an order in Salesforce is updated as complete, the Last Order Date custom field on the related account should automatically update with the date the order was marked complete.

What is the best practice to achieve this outcome?

- A. Create a MuleSoft RPA bot that updates the related account when the order is marked complete.
- **B. Create a record-triggered flow on the Order object that updates the related account when the order is marked complete.**
- C. Replace the MuleSoft Composer integration with a three-tier API integration between Salesforce and NetSuite using Anypoint Platform.
- D. Update the MuleSoft Composer integration to also update the related account when the order is marked complete.

正解: B

解説:

To update the Last Order Date custom field on the related account when an order is marked complete in Salesforce, the best practice is to use a record-triggered flow:

Create a Record-Triggered Flow:

Use Salesforce Flow to create a record-triggered flow on the Order object.

Set the flow to trigger when a record is updated (specifically, when the order status is updated to complete).

Update the Related Account:

In the flow, use a Get Records element to fetch the related Account record.

Use an Update Records element to update the Last Order Date custom field on the related Account with the date the order was marked complete.

This approach ensures that the data remains within Salesforce and is updated immediately as part of the same transaction, providing a robust and efficient solution.

References:

Salesforce Flow Builder Documentation

質問 # 50

AnyAirlines has MuleSoft Composer installed on their production Salesforce environment.

To test flows with data in multiple non-production environments, what does the hyperautomation specialist need to do?

- A. Install MuleSoft Composer in only one non-production Salesforce environment and create a proxy to all other non-production environments.
- B. Install MuleSoft Composer in each of the non-production Salesforce environments.
- **C. Create a connection to each of the non-production environments within the Composer UI.**
- D. Use mocked data because non-production data is not available to MuleSoft Composer.

正解: C

解説:

Create Connections: To test flows with data in multiple non-production environments, creating connections to each environment within the MuleSoft Composer UI is necessary. This allows the Composer to access and manipulate data across different environments, ensuring comprehensive testing.

Reference: MuleSoft Composer Connections

Installing Composer in Non-Production Environments: While installing Composer in each environment is technically possible, creating individual connections is more efficient and aligns with best practices.

Reference: Composer Setup and Configuration

Using Mocked Data: Mocked data can be useful for initial testing, but connecting to actual non-production environments provides

more realistic test scenarios.

Reference:Testing with Mock Data

Proxy Setup:Creating a proxy to other environments is complex and unnecessary when Composer supports direct connections.

Reference:Proxy Configuration

質問 # 51

.....

SalesforceのMule-Dev-202試験に受かることは確かにあなたのキャリアに明るい未来を与られます。SalesforceのMule-Dev-202試験に受かったら、あなたの技能を検証できるだけでなく、あなたが専門的な豊富な知識を持っていることも証明します。JpshikenのSalesforceのMule-Dev-202試験トレーニング資料は実践の検証に合格したソフトで、手に入れたらあなたに最も向いているものを持つようになります。JpshikenのSalesforceのMule-Dev-202試験トレーニング資料を購入する前に、無料な試用版を利用することができます。そうしたら資料の高品質を知ることができ、一番良いものを選んだということも分かります。

Mule-Dev-202模擬トレーニング : https://www.jpshiken.com/Mule-Dev-202_shiken.html

Salesforce Mule-Dev-202基礎訓練 受験生の身になって受験準備中の悩み事、試験の難しさ、試験失敗の原因等を把握しましたから、認定試験向けの最強な試験勉強資料を作成しました、もし、Mule-Dev-202問題集を勉強すれば、もし、{将来にITエリートになります、SalesforceのMule-Dev-202認証試験の合格証は多くのIT者になる夢を持つ方がとりたいです、Mule-Dev-202学習質問に合わせた専門家は、あなたに非常に適している必要があります、Salesforce Mule-Dev-202基礎訓練 科学技術の発展は、私たちの生活をより快適で便利なものにし、より多くの課題をもたらしています、この機能により、Mule-Dev-202練習システムがどのように動作するかを簡単に把握でき、Mule-Dev-202試験に関する中核的な知識を得ることができます。

大丈夫、この人はみんな怖くないからね 傷一つないMule-Dev-202学習指導フォルの白い肌と着ているものを見れば、どんな兵士も乱暴に扱ってはならない貴族の子供と判断するだろう、相手は変態だが人間だ、受験生の身になって受験準備中の悩Mule-Dev-202問題集み事、試験の難しさ、試験失敗の原因等を把握しましたから、認定試験向けの最強な試験勉強資料を作成しました。

完璧Mule-Dev-202 | 素晴らしいMule-Dev-202基礎訓練試験 | 試験の準備方法Salesforce Certified MuleSoft Hyperautomation Developer模擬トレーニング

もし、Mule-Dev-202問題集を勉強すれば、もし、{将来にITエリートになります、SalesforceのMule-Dev-202認証試験の合格証は多くのIT者になる夢を持つ方がとりたいです、Mule-Dev-202学習質問に合わせた専門家は、あなたに非常に適している必要があります。

科学技術の発展は、私たちの生活Mule-Dev-202をより快適で便利なものにし、より多くの課題をもたらしています。

- Mule-Dev-202試験の準備方法 | 素晴らしいMule-Dev-202基礎訓練試験 | 真実的なSalesforce Certified MuleSoft Hyperautomation Developer模擬トレーニング □ “www.shikenpass.com”にて限定無料の□ Mule-Dev-202 □問題集をダウンロードせよ Mule-Dev-202全真模擬試験
- 認定するMule-Dev-202基礎訓練試験-試験の準備方法-素晴らしいMule-Dev-202模擬トレーニング □ 今すぐ ➡ www.goshiken.com □ を開き、《 Mule-Dev-202 》を検索して無料でダウンロードしてください Mule-Dev-202資格取得
- Mule-Dev-202試験の準備方法 | ユニークなMule-Dev-202基礎訓練試験 | 検証するSalesforce Certified MuleSoft Hyperautomation Developer模擬トレーニング □ ウェブサイト“www.japancert.com”から ➡ Mule-Dev-202 □ を開いて検索し、無料でダウンロードしてください Mule-Dev-202試験攻略
- Mule-Dev-202試験の準備方法 | 素晴らしいMule-Dev-202基礎訓練試験 | 真実的なSalesforce Certified MuleSoft Hyperautomation Developer模擬トレーニング □ □ www.goshiken.com □には無料の{ Mule-Dev-202 }問題集があります Mule-Dev-202関連資格知識
- 優秀なMule-Dev-202基礎訓練 - 資格試験におけるリーダーオファー - すぐにダウンロードSalesforce Certified MuleSoft Hyperautomation Developer □ ➡ Mule-Dev-202 □を無料でダウンロード⇒ www.passtest.jp ⇐ウェブサイトを入力するだけMule-Dev-202日本語版復習指南
- Mule-Dev-202問題と解答 □ Mule-Dev-202日本語版サンプル ☞ Mule-Dev-202関連資格知識 □ ➡ Mule-Dev-202 □ □ □の試験問題は ➡ www.goshiken.com □で無料配信中Mule-Dev-202関連合格問題
- 的中率が高いSalesforce Mule-Dev-202認定試験の問題集 □ ✓ www.xhs1991.com □ ✓ □を開いて 【 Mule-Dev-

202】を検索し、試験資料を無料でダウンロードしてくださいMule-Dev-202資格取得

- 100%合格率のMule-Dev-202基礎訓練一回合格-権威のあるMule-Dev-202模擬トレーニング □ (www.goshiken.com) で【 Mule-Dev-202】を検索し、無料でダウンロードしてくださいMule-Dev-202テスト資料
- 一番優秀Mule-Dev-202 | ハイパスレートのMule-Dev-202基礎訓練試験 | 試験の準備方法Salesforce Certified MuleSoft Hyperautomation Developer模擬トレーニング □ 《 www.xhs1991.com 》で使える無料オンライン版《 Mule-Dev-202 》の試験問題Mule-Dev-202テキスト
- 一番優秀Mule-Dev-202 | ハイパスレートのMule-Dev-202基礎訓練試験 | 試験の準備方法Salesforce Certified MuleSoft Hyperautomation Developer模擬トレーニング □ “www.goshiken.com”で□ Mule-Dev-202 □を検索して、無料でダウンロードしてくださいMule-Dev-202問題と解答
- 実用的-一番優秀なMule-Dev-202基礎訓練試験-試験の準備方法Mule-Dev-202模擬トレーニング □ ⇒ www.passtest.jp ⇐には無料の▶ Mule-Dev-202 ◀問題集がありますMule-Dev-202最新試験情報
- www.stes.tyc.edu.tw, www.atalphatrader.com, bicyclebuysell.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, mylearningstudio.site, 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, 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, Disposable vapes

2026年Jpshikenの最新Mule-Dev-202 PDFダンプおよびMule-Dev-202試験エンジンの無料共有: <https://drive.google.com/open?id=13wRPYmMWBMDVn3XuV9FY8BJIOlAzyDA>