

# Mule-Dev-202試験の準備方法 | 便利なMule-Dev-202最新試験試験 | 100%合格率のSalesforce Certified MuleSoft Hyperautomation Developer問題集無料



Mule-Dev-202の各主題研究の分析を通じて急流、探索する価値のある隠れたルールがたくさんあることがわかりました。これは非常に必要であると同時に、Mule-Dev-202トレーニング資料には専門家の素晴らしい夢のチームがあり、そのため、毎年提案の傾向を厳密に管理できます。年次試験問題では、Mule-Dev-202調査問題に対応する規則があり、今年のテストのホットスポットと提案の方向を正確に予測できます。これにより、ユーザーは自信を持ってMule-Dev-202テストの準備をすることができます。

Xhs1991アフターサービスは、顧客への気配りのある支援ではなく、本物で忠実です。多くのクライアントは、この点で私たちを称賛するのをやめることはできません。Mule-Dev-202トレーニング資料の標準であるSalesforce Certified MuleSoft Hyperautomation Developerを支援する厳格な基準があります。当社はまた、顧客第一です。そのため、まずあなたの興味のある事実を考慮します。残念ながら、Mule-Dev-202試験問題で試験を失った場合、全額払い戻しを受けるか、他のバージョンを無料で切り替えることができます。お客様のニーズに基づいたすべての先入観とこれらすべてが、Salesforce満足のいく快適な購入サービスを提供するための当社の信念を説明しています。Mule-Dev-202シミュレーションの実践がすべての責任を果たし、予測可能な結果をもたらす可能性があり、Salesforce私たちが確実に信じることを後悔することはありません。

>> Mule-Dev-202最新試験 <<

## Salesforce Mule-Dev-202に合格する：正しいMule-Dev-202最新試験を指定したSalesforce Certified MuleSoft Hyperautomation Developer

より多くの時間を節約できるように、お支払い後10分以内にMule-Dev-202テストガイドをオンラインでお送りします。時間の無駄を避けるため、できるだけ早くこれらのMule-Dev-202トレーニング資料を学習できることを保証いたします。私たちSalesforceは、時間は世界で最も貴重なものと信じています。これが、Salesforce Certified MuleSoft Hyperautomation Developer学習効率と生産性の向上に専念する理由です。Mule-Dev-202調査の質問の利点をいくつかご紹介します。Mule-Dev-202の質問をご覧ください。

## Salesforce Certified MuleSoft Hyperautomation Developer 認定 Mule-Dev-202 試験問題 (Q45-Q50):

### 質問 # 45

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

正解: C、D

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 # 46

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. Wait for the RPA process to complete and invoke a second MuleSoft Composer flow via REST API.
- D. Using best practices, how should the results be consumed by MuleSoft Composer?
- E. Wait for the RPA process to complete and use the results in the same MuleSoft Composer flow.

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 # 47

A MuleSoft developer at AnyAirlines is tasked with creating a new API for an integration.

According to best practices, what is the first step they need to perform?

- A. Create a new project in Anypoint Studio.
- B. Install a standalone Mule runtime on their local machine.
- C. Create a case in Salesforce.
- **D. Create a RAML definition in Design Center.**

正解: D

解説:

RAML Definition Creation: The first step in creating a new API as per MuleSoft best practices is to create a RAML (RESTful API Modeling Language) definition in the Design Center. This step is critical as it outlines the API's structure, endpoints, methods, and data types, providing a clear blueprint for subsequent development.

Reference:MuleSoft API Design Best Practices

Project Creation in Anypoint Studio:Once the RAML definition is created, the next step would be to generate the API project in Anypoint Studio. This IDE allows developers to implement the API logic as defined in the RAML.

Reference:Getting Started with Anypoint Studio

Mule Runtime Installation:Installing Mule runtime is necessary for running and testing Mule applications locally. However, this step is secondary to defining the API's structure.

Reference:Mule Runtime Installation

Case Creation in Salesforce:Creating a case in Salesforce is not relevant to the API development process but may be necessary for support or project management purposes.

Reference:Salesforce Case Management

#### 質問 # 48

AnyAirlines wants to create a new marketing campaign that sends customers special offers every month based on their accrued loyalty points. There is an existing integration for customer data using MuleSoft's API-led three-tier strategy. Loyalty information exists in an external system that can be accessed via an HTTP endpoint provided by the system, but has no current integration. The external ID used will be email address.

The desired output is a CSV file containing customers that includes only the top 10 percent of loyalty point holders.

What is the most efficient way to meet this requirement?

- A. 1. Create a MuleSoft Composer flow that utilizes the current Customer integration to select all customers.2. Create an additional MuleSoft Composer flow that retrieves all the Loyalty information.3. Create a MuleSoft Composer flow that combines the two previous results and outputs the top 10 percent to a CSV file.
- B. 1. Have the MuleSoft team develop a new integration that includes a System API to the Loyalty system and uses the existing Customer System API.2. Create a Process API to output the final results.3. Create an Experience API for the business consumers to initiate the integration.
- C. 1. Create a Salesforce Flow that retrieves the Contact data.2. Create a Salesforce Flow that retrieves the Loyalty data.3. Create a Flow Orchestration that uses the two flows and outputs the result to a CSV file.
- D. 1. Have the MuleSoft team develop a new integration that includes a new System API to both the Customer and Loyalty systems.2. Create a Process API to output the final results.3. Create an Experience API for the business consumers to initiate the integration.

正解: B

解説:

Develop System API for Loyalty System:The first step is to develop a new System API that integrates with the Loyalty system. This API will handle communication with the external system via the provided HTTP endpoint.

Reference:MuleSoft API-led Connectivity

Utilize Existing Customer System API:Use the existing System API for customer data to retrieve necessary customer information. Combining these APIs ensures a modular approach and reuse of existing assets.

Reference:API-led Connectivity

Create Process API:Develop a Process API that combines data from both the Customer and Loyalty System APIs. This API will process the data, apply business logic to filter the top 10 percent of loyalty point holders, and format the results.

Reference:Designing Process APIs

Create Experience API:Develop an Experience API to serve the business consumers. This API will provide a user-friendly interface for initiating the integration and retrieving the results as a CSV file.

Reference:API Experience Layer

#### 質問 # 49

AnyAirlines is attempting to automate a process that triggers when a case is created in Salesforce but requires data to be extracted from a website without an API. It plans to automate the process using MuleSoft Composer and MuleSoft RPA.

During the design phase, it uses RPA Recorder to gather the steps required to interact with the website.

What will automatically be gathered by RPA Recorder when recording a manual activity?

- A. Conditional decisions made by the user during the process
- B. Documentation on the elements used by the user during the process
- C. Comments on the purpose of the different steps carried out by the user
- D. Variable information used by the user during the process

正解: B

解説:

When using MuleSoft RPA Recorder to gather steps required for interacting with a website, it automatically collects documentation on the elements used by the user during the process.

MuleSoft RPA Recorder:

Automatic Element Documentation:The RPA Recorder captures all the elements (e.g., buttons, fields, and other UI components) that the user interacts with during the manual process recording.

Metadata Collection:It collects metadata such as element IDs, types, and positions, which are essential for accurately replicating the manual actions during automation.

Why Not Other Options:

Variable Information:While variable information is important, it is not the primary focus of the RPA Recorder. Variables can be defined post-recording.

Conditional Decisions:Conditional logic is typically added during the design phase of the RPA script, not during the initial recording.

Comments:User comments on the purpose of steps are not automatically recorded; this information needs to be added manually.

References:

For more detailed information on how MuleSoft RPA Recorder works, refer to MuleSoft's official RPA documentation

## 質問 # 50

.....

早急に Mule-Dev-202 認定試験に出席し、特定の分野での仕事に適格であることを証明する証明書を取得する必要があります。Mule-Dev-202 学習教材を購入すると、ほとんど問題なくテストに合格します。私たちの Mule-Dev-202 学習教材は、高い合格率とヒット率を高めるので、テストにあまり合格することを心配する必要はありません。Mule-Dev-202 練習エンジンのメリットと機能をさらに理解するには、製品の詳細な紹介。

**Mule-Dev-202 問題集無料:** <https://www.xhs1991.com/Mule-Dev-202.html>

良い学習のための信頼できる Mule-Dev-202 練習問題、初めて、オンライン環境で Mule-Dev-202 試験問題を開く必要があります、それをオフラインで使用できます、これらのサプリメントはすべて、Salesforce Certified MuleSoft Hyperautomation Developer の Mule-Dev-202 模擬試験にも役立ちます、今に、君は Mule-Dev-202 認定試験に合格できるかどうかを悩んでいますか、Xhs1991 の Mule-Dev-202 問題集を使用した後、あなたはたくさんの Mule-Dev-202 試験資料を勉強するとか、専門のトレーニング機構に参加するとかなど必要がないと認識します、Xhs1991 Mule-Dev-202 問題集無料はあなたが試験に合格するのを助けることができるだけでなく、あなたは最新の知識を学ぶのを助けることもできます、あなたは Salesforce Mule-Dev-202 試験を心配していますか？

とくに失って困るようなものはありません、雑誌は長い間働く女性をターゲットにしてきたので、彼らがフリーランサーであることは当然です、良い学習のための信頼できる Mule-Dev-202 練習問題、初めて、オンライン環境で Mule-Dev-202 試験問題を開く必要があります、それをオフラインで使用できます。

## 試験 Mule-Dev-202 最新試験 & 一生懸命に Mule-Dev-202 問題集無料 | 効果的な Mule-Dev-202 学習指導

これらのサプリメントはすべて、Salesforce Certified MuleSoft Hyperautomation Developer の Mule-Dev-202 模擬試験にも役立ちます、今に、君は Mule-Dev-202 認定試験に合格できるかどうかを悩んでいますか、Xhs1991 の Mule-Dev-202 問題集を使用した後、あなたはたくさんの Mule-Dev-202 試験資料を勉強するとか、専門のトレーニング機構に参加するとかなど必要がないと認識します。

- Mule-Dev-202 受験トレーニング □ Mule-Dev-202 認定資格試験問題集 □ Mule-Dev-202 資格認証攻略 □  
➤ [www.mogixam.com](http://www.mogixam.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 受験対策解説集
- 最新の Salesforce Mule-Dev-202 最新試験 - プロフェッショナル GoShiken - 資格試験のリーダープロバイダー □ 【 [www.goshiken.com](http://www.goshiken.com) 】 サイトで □ Mule-Dev-202 □ の最新問題が使える Mule-Dev-202 認定資格試験
- Mule-Dev-202 科目対策 □ Mule-Dev-202 無料問題 □ Mule-Dev-202 無料問題 □ ウェブサイト ▶ [www.goshiken.com](http://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 科目対策
- Mule-Dev-202 復習解答例 □ Mule-Dev-202 ファンデーション □ Mule-Dev-202 認定資格試験 □ “ [www.goshiken.com](http://www.goshiken.com) ” を開き、 □ Mule-Dev-202 □ を入力して、無料でダウンロードしてください Mule-Dev-202 受験トレーニング
- Mule-Dev-202 テスト対策書 □ Mule-Dev-202 試験関連赤本 □ Mule-Dev-202 認定資格試験 □ 今すぐ ➡ [www.jpexam.com](http://www.jpexam.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

