

# Test Mule-Dev-202 Dumps Free - Valid Mule-Dev-202 Study Materials



Three Mule-Dev-202 exam questions formats that we have are Salesforce Certified MuleSoft Hyperautomation Developer (Mule-Dev-202) dumps PDF format, web-based Mule-Dev-202 practice exam and desktop-based Mule-Dev-202 practice test software. Our Salesforce Mule-Dev-202 PDF dumps format has actual Mule-Dev-202 Questions which are printable and portable. Hence, you can go through these Mule-Dev-202 questions via your smart devices like smartphones, laptops, and tablets.

The point of every question in our Mule-Dev-202 exam braindumps is set separately. Once you submit your exercises of the Mule-Dev-202 learning questions, the calculation system will soon start to work. The whole process only lasts no more than one minute. Then you will clearly know how many points you have got for your exercises of the Mule-Dev-202 study engine. And at the same time, our system will auto remember the wrong questions that you answered and give you more practice on them until you can master.

>> [Test Mule-Dev-202 Dumps Free](#) <<

## Mule-Dev-202 Test-king File - Mule-Dev-202 Practice Materials & Mule-Dev-202 Torrent Questions

Our experts are not slavish followers who just cut and paste the content into our Mule-Dev-202 practice materials, all Mule-Dev-202 exam questions are elaborately compiled by them. Just a small amount of money, but you can harvest colossal success with potential bright future. So we have the courage and justification to declare the number one position in this area, and choosing Mule-Dev-202 Actual Exam is choosing success.

## Salesforce Certified MuleSoft Hyperautomation Developer Sample Questions (Q37-Q42):

### NEW QUESTION # 37

What is the difference between Run and Debug modes in Flow Builder?

- A. Debug mode displays details for debugging the flow.

- B. Run mode uses the latest version of the flow.
- C. Run mode is only available for active flows.
- D. Debug mode uses AI to fix any bugs in the flow.

**Answer: A**

Explanation:

In Flow Builder, Run and Debug modes have distinct functionalities:

Run Mode:

Executes the flow as it is, allowing you to see the end-to-end execution based on the latest saved version.

Typically used to verify that the flow works as expected under normal conditions.

Debug Mode:

Provides detailed information for each step of the flow, including input and output data, and any errors encountered.

Useful for troubleshooting and identifying issues within the flow, allowing developers to understand how the flow executes and where problems may arise.

Debug mode is specifically designed to aid in diagnosing and fixing issues by providing a granular view of the flow's execution.

References:

Salesforce Flow Builder Documentation

### NEW QUESTION # 38

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. Update the MuleSoft Composer integration to also update the related account when the order is marked complete.
- D. Replace the MuleSoft Composer integration with a three-tier API integration between Salesforce and NetSuite using Anypoint Platform

**Answer: B**

Explanation:

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

### NEW QUESTION # 39

Northern Trail Outfitters (NTO) wants to automate a multi-step process that spans several departments.

How do Interactive Steps in Flow Orchestration help NTO involve users at key steps of the process?

- A. They leverage AI processing to automatically interact with the customer and collect customer data.
- B. They allow the user to interact directly with external systems through the Salesforce UI.
- C. They enable users to collaborate on specific work items.
- **D. They allow the user to interact with the process in between automated backend steps.**

**Answer: D**

Explanation:

Interactive Steps in Flow Orchestration are designed to involve users at specific points within an automated process. Here's how they help NTO:

User Interaction:

Interactive Steps enable users to engage with the process during key stages. These steps are inserted between automated tasks to require human input or decision-making.

This ensures that critical user actions, such as approvals or data entry, are seamlessly integrated into the flow.

Process Continuity:

Once the user completes the required interaction, the process can automatically proceed to the next step. This creates a cohesive workflow that combines automated and manual tasks efficiently.

Use Case Examples:

Approving a document, entering additional information, or making decisions based on presented data are typical scenarios where Interactive Steps are beneficial.

References:

Salesforce Flow Orchestration Documentation

### NEW QUESTION # 40

A non-technical employee from AnyAirlines creates a hyperautomation solution. The solution needs to meet the following criteria:  
The process needs to begin when a record is created in Salesforce.

Then, it needs to pass data to a pre-existing RPA process which includes a User Task for data integrity purposes.

The output of the RPA process needs to be used to create a record in NetSuite.

According to best practices, how should this automated process be structured?

- A. 1. A Salesforce flow triggers on the creation of the record and makes an outbound request to a MuleSoft Composer flow.2. Then, the same MuleSoft Composer flow calls the RPA process and uses the result to create a record in NetSuite.
- B. 1. A MuleSoft Composer flow triggers on the creation of the record and calls the RPA process.2. Then, a second MuleSoft Composer flow triggers when the RPA process is completed and creates a record in NetSuite.
- C. 1. A MuleSoft Composer flow triggers on the creation of the record and calls the RPA process.2. Then, the same flow uses the response to create a record in NetSuite.B 1. A Salesforce flow triggers on the creation of the record and calls too RPA process.2. Then, the same flow uses the response to create a record in NetSuite.

**Answer: C**

Explanation:

To structure the automated process to meet the given criteria, the following approach is recommended:

MuleSoft Composer Flow Triggers on Record Creation:

Use MuleSoft Composer to create a flow that is triggered when a new record is created in Salesforce. This is done by setting up a trigger event in MuleSoft Composer that listens for new record creation events in Salesforce.

Call the RPA Process:

Once the flow is triggered, it should call the pre-existing RPA process. MuleSoft Composer can invoke MuleSoft RPA bots, and you can pass the necessary data from the Salesforce record to the RPA process.

The RPA process will include the User Task for data integrity purposes.

Use the RPA Process Output to Create a Record in NetSuite:

After the RPA process completes, the MuleSoft Composer flow can capture the output from the RPA process.

The same MuleSoft Composer flow will then use this output to create a record in NetSuite, ensuring a seamless data transfer and process automation.

References:

MuleSoft Composer Documentation

MuleSoft RPA Documentation

### NEW QUESTION # 41

Which Connected App scope should be used to connect RPA Manager with an Anypoint Platform account?

- A. Exchange Administrator
- B. RPA Integrator
- C. Application Creator
- D. API Catalog Contributor

**Answer: B**

Explanation:

To connect RPA Manager with an Anypoint Platform account, the appropriate Connected App scope is RPA Integrator:

RPA Integrator Scope:

The RPA Integrator scope is designed to provide the necessary permissions for integrating RPA Manager with Anypoint Platform. This scope allows the connected app to interact with the RPA Manager and manage RPA processes.

Connected App Configuration:

When setting up a connected app in Anypoint Platform, select the RPA Integrator scope to ensure that the integration can access and manage the RPA processes as required.

References:

MuleSoft RPA Documentation

Anypoint Platform Connected Apps Documentation

## NEW QUESTION # 42

.....

A few crops of practice materials are emerging in the market these days, with undecided quality to judge from customers' perspective. If you choose the wrong Mule-Dev-202 practice material, it will be a grave mistake. Their behavior has not been strictly ethical and irresponsible to you, which we will never do. We know making progress and getting the certificate of Mule-Dev-202 Training Materials will be a matter of course with the most professional experts in command of the newest and the most accurate knowledge in it. That's why our Salesforce Certified MuleSoft Hyperautomation Developer exam prep has taken up a large part of market.

**Valid Mule-Dev-202 Study Materials:** <https://www.examcost.com/Mule-Dev-202-practice-exam.html>

Also, we will offer good service to add you choose the most suitable Mule-Dev-202 practice braindumps since we have three different versions of every exam product, Salesforce Test Mule-Dev-202 Dumps Free They are similar (and often identical) to the actual questions that you will be asked, Our Mule-Dev-202 pass4sure vce will help you solve the problem, Salesforce Test Mule-Dev-202 Dumps Free We are waiting for serving you and giving you a satisfied reply right away.

Starting with a tour of the interface and controls, you Mule-Dev-202 are guided step by step through this video tutorial by the expertise and experience of the author, Capacity planning: determining system and application limits for Mule-Dev-202 Reliable Test Questions capacity planning, either to provide data for modeling performance, or to find capacity limits directly.

## Pass Guaranteed Quiz 2026 Salesforce High Pass-Rate Test Mule-Dev-202 Dumps Free

Also, we will offer good service to add you choose the most suitable Mule-Dev-202 Practice Braindumps since we have three different versions of every exam product.

They are similar (and often identical) to the actual questions that you will be asked, Our Mule-Dev-202 pass4sure vce will help you solve the problem, We are waiting for serving you and giving you a satisfied reply right away.

You can adjust the test pattern according to your weakness points and pay attention to the questions you make mistake frequently with the help of Mule-Dev-202 valid online test engine.

- Mule-Dev-202 Valid Braindumps Pdf  Mule-Dev-202 Trustworthy Practice  Mule-Dev-202 Exam Questions And Answers  Immediately open ► [www.exam4labs.com](http://www.exam4labs.com) ◀ and search for ☀ Mule-Dev-202  ☀  to obtain a free download  Mule-Dev-202 Trustworthy Practice
- Mule-Dev-202 Test Discount  Mule-Dev-202 Test Cram  Mule-Dev-202 Reliable Study Questions  Search for ➡ Mule-Dev-202   on ➡ [www.pdfvce.com](http://www.pdfvce.com)  immediately to obtain a free download  Reliable Mule-Dev-202 Dumps Free
- Free PDF Salesforce - Mule-Dev-202 - Salesforce Certified MuleSoft Hyperautomation Developer Latest Test Dumps Free  Open website 「 [www.verifiedumps.com](http://www.verifiedumps.com) 」 and search for ➡ Mule-Dev-202  for free download  Valid Mule-Dev-202 Mock Exam
- Reliable Mule-Dev-202 Dumps Free  Mule-Dev-202 Trustworthy Practice  Mule-Dev-202 Trustworthy Practice   Simply search for ➡ Mule-Dev-202   for free download on  [www.pdfvce.com](http://www.pdfvce.com)  ♥  Reliable Mule-Dev-202 Dumps Free
- Mule-Dev-202 Exam Questions And Answers  Mule-Dev-202 Trustworthy Practice  Valid Mule-Dev-202 Mock Exam  Download ⇒ Mule-Dev-202 ⇐ for free by simply entering ► [www.easy4engine.com](http://www.easy4engine.com)  website  Reliable

