

Reliable Mule-Dev-202 Exam Materials, Mule-Dev-202 Pdf Dumps



Most people now like to practice Mule-Dev-202 study braindumps on computer or phone, but I believe there are nostalgic people like me who love paper books. The PDF version of our Mule-Dev-202 actual exam supports printing. This PDF version also supports mobile phone scanning, so that you can make full use of fragmented time whenever and wherever possible. And the PDF version of our Mule-Dev-202 learning guide can let you free from the constraints of the network, so that you can do exercises whenever you want.

More and more people hope to enhance their professional competitiveness by obtaining Mule-Dev-202 certification. However, under the premise that the pass rate is strictly controlled, fierce competition makes it more and more difficult to pass the Mule-Dev-202 examination. In order to guarantee the gold content of the Mule-Dev-202 Certification, the official must also do so. However, it is an indisputable fact that a large number of people fail to pass the Mule-Dev-202 examination each year, some of them may choose to give it up while others may still choose to insist.

>> Reliable Mule-Dev-202 Exam Materials <<

First-hand Salesforce Reliable Mule-Dev-202 Exam Materials - Salesforce Certified MuleSoft Hyperautomation Developer Pdf Dumps

It is universally accepted that the exam is a tough nut to crack for the majority of candidates, but the related Mule-Dev-202 certification is of great significance for workers in this field so that many workers have to meet the challenge. Fortunately, you need not to worry about this sort of question any more, since you can find the best solution in this website--our Mule-Dev-202 Training Materials. With our continued investment in technology, people and facilities, the future of our company has never looked so bright. There are so many advantages of our Mule-Dev-202 practice test and I would like to give you a brief introduction now.

Salesforce Certified MuleSoft Hyperautomation Developer Sample Questions (Q23-Q28):

NEW QUESTION # 23

Northern Trail Outfitters developed an integration between its two Salesforce orgs using MuleSoft Composer. Which two actions should be taken before testing the Composer flow? (Choose two.)

- A. Ensure the credentials to the target production org are still valid.
- B. Ensure action steps are connected to a sandbox instance of Salesforce.
- C. Ensure the flow trigger is connected to a sandbox instance of Salesforce.
- D. Ensure MuleSoft Composer is installed on both the source and target orgs.

Answer: B,C

Explanation:

Flow Trigger Connection: Before testing any Composer flow, it is crucial to connect the flow trigger to a sandbox instance of Salesforce. This ensures that testing does not impact the production environment. The sandbox provides a safe space to simulate real-world conditions without the risk of data corruption or unintended actions in the live system.

Reference: Salesforce Sandbox Documentation

Action Steps Connection: Similar to the flow trigger, action steps within the Composer flow should also be connected to a sandbox instance. This allows comprehensive testing of the flow's functionality, ensuring that each step performs as expected without affecting the production data.

Reference: MuleSoft Composer Guide

Ensuring Validity of Credentials: While it is important to ensure that credentials to the production org are valid when moving to production, for testing purposes, the emphasis is on sandbox connections. The credentials should be verified to avoid disruptions during testing.

Reference: MuleSoft Composer Flow Setup

Installation of MuleSoft Composer: MuleSoft Composer does not need to be installed on both the source and target orgs as it operates independently and connects to these orgs through provided credentials.

Reference: MuleSoft Composer Installation

NEW QUESTION # 24

AnyAirlines needs to automatically sync Salesforce accounts with NetSuite customers using a MuleSoft Composer flow. The Address field in the Salesforce Account object is a compound field consisting of the simple fields: Street, City, State, Zip, and Country.

However, the Address field in the NetSuite Customer entity is a list consisting of the simple fields: Street, City, State, Zip, and Country.

Which task must be performed to map fields of the Salesforce Address compound field to the corresponding fields of the NetSuite Address list in the flow?

- A. Combine the Salesforce address-related fields into a list using the Get records action in Composer.
- B. Break up the NetSuite Address list into fields that match Salesforce address-related fields using a custom formula field in NetSuite.
- **C. Combine the Salesforce address-related fields into a list using a custom expression in Composer.**
- D. Combine the Salesforce address-related fields into a list using a custom formula field in Salesforce.

Answer: C

Explanation:

To map fields of the Salesforce Address compound field to the corresponding fields of the NetSuite Address list in MuleSoft Composer, you need to perform the following task:

Custom Expression in Composer:

Use a custom expression in MuleSoft Composer to combine the individual address-related fields from Salesforce (Street, City, State, Zip, Country) into a format that matches the NetSuite Address list.

This custom expression will concatenate the individual simple fields from Salesforce into a structured format that can be mapped directly to the NetSuite Address list.

Mapping the Fields:

Once the custom expression is created, map the resulting list to the corresponding fields in the NetSuite Customer entity within the Composer flow.

This ensures that each simple field in the Salesforce compound Address field is correctly mapped to the respective field in the NetSuite Address list.

References:

MuleSoft Composer Documentation

NEW QUESTION # 25

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. 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.
- B. 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.
- 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.

Answer: A

Explanation:

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

NEW QUESTION # 26

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. Using best practices, how should the results be consumed by MuleSoft Composer?
- B. Create a second MuleSoft Composer flow that starts when the RPA process is complete.
- C. Create a second MuleSoft Composer flow that runs on a schedule and checks if the RPA process is complete.
- 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.

Answer: B

Explanation:

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

NEW QUESTION # 27

Which API policy can be applied to limit the number of requests an individual client can make to an API?

- A. Spike Control
- B. Client ID Enforcement
- C. OAuth 2.0 access token enforcement
- D. Rate limiting - SLA-Based

Answer: D

Explanation:

The Rate Limiting - SLA-Based policy in Anypoint Platform is designed to control the number of requests an individual client can make to an API. This policy is highly configurable and allows you to set specific limits based on service level agreements (SLAs).

Rate Limiting - SLA-Based:

This policy helps protect APIs from being overwhelmed by too many requests by enforcing a limit on the number of requests a client can make within a specified time frame.

You can define different rate limits for different tiers of clients, ensuring fair usage and protecting backend services.

References:

Anypoint Platform Rate Limiting Documentation

NEW QUESTION # 28

.....

Now in such society with a galaxy of talents, stabilizing your job position is the best survival method. But stabilizing job position is not so easy. When others are fighting to improve their vocational ability, if you still making no progress and take things as they are, then you will be eliminated. In order to stabilize your job position, you need to constantly improve your Mule-Dev-202 professional ability and keep up with the pace of others to let you not fall far behind others.

Mule-Dev-202 Pdf Dumps: https://www.bootcamppdf.com/Mule-Dev-202_exam-dumps.html

Best Self-Assesment Salesforce Mule-Dev-202 Salesforce MuleSoft Practice Exam Software, So choosing our Salesforce Mule-Dev-202 study materials you will take more than you have imagined, Salesforce Reliable Mule-Dev-202 Exam Materials If you have doubts, the analysis is very particular and easy understanding, Salesforce Reliable Mule-Dev-202 Exam Materials It will cost a little time or even less than little time for you to study, So with professional and perfect content of our Mule-Dev-202 updated training, we have become the most competitive company in the market.

Mark sends out an excerpt from e-mail he saved in his Really Good Stuff Worth Keeping folder, Failure of a Node, Best Self-Assesment Salesforce Mule-Dev-202 Salesforce MuleSoft Practice Exam Software.

So choosing our Salesforce Mule-Dev-202 study materials you will take more than you have imagined, If you have doubts, the analysis is very particular and easy understanding.

Trusted Reliable Mule-Dev-202 Exam Materials & Useful Salesforce Certification Training - Trustworthy Salesforce Salesforce Certified MuleSoft Hyperautomation Developer

It will cost a little time or even less than little time for you to study, So with professional and perfect content of our Mule-Dev-202 updated training, we have become the most competitive company in the market.

- Exam Mule-Dev-202 Fees New Braindumps Mule-Dev-202 Book Valid Mule-Dev-202 Exam Syllabus Easily obtain « Mule-Dev-202 » for free download through www.vce4dumps.com Mule-Dev-202 Valid Test Discount
- Hot Reliable Mule-Dev-202 Exam Materials 100% Pass | High Pass-Rate Mule-Dev-202 Pdf Dumps: Salesforce Certified MuleSoft Hyperautomation Developer Search for [⇒ Mule-Dev-202](http://www.pdfvce.com) and download it for free immediately on “ www.pdfvce.com ” Mule-Dev-202 Exam Dumps Collection
- Mule-Dev-202 Valid Practice Materials New Braindumps Mule-Dev-202 Book Mule-Dev-202 Valid Test Discount Copy URL [\[www.pdfdumps.com \]](http://www.pdfdumps.com) open and search for [⇒ Mule-Dev-202](http://www.pdfdumps.com) to download for free Mule-Dev-202 New Exam Camp
- Reliable Mule-Dev-202 Exam Materials - 100% Pass Realistic Salesforce Salesforce Certified MuleSoft Hyperautomation Developer Pdf Dumps Search for [Mule-Dev-202] and download it for free on [\[www.pdfvce.com \]](http://www.pdfvce.com) website New Braindumps Mule-Dev-202 Book

