

Try Salesforce Mule-Dev-202 Exam Questions For Sure Success



Being devoted to this area for over ten years, our experts keep the excellency of our Salesforce Certified MuleSoft Hyperautomation Developer exam question like always. They are distinguished experts in this area who can beef up your personal capacity. By cutting through the clutter of tremendous knowledge, they picked up the essence into our Mule-Dev-202 guide prep. Up to now our Mule-Dev-202 real exam materials become the bible of practice material of this industry. Ten years have gone, and three versions have been made for your reference. They made the biggest contribution to the efficiency and quality of our Salesforce Certified MuleSoft Hyperautomation Developer practice materials, and they were popularizing the ideal of passing the exam easily and effectively. All Mule-Dev-202 Guide prep is the successful outcomes of professional team.

In the matter of quality, our Mule-Dev-202 practice engine is unsustainable with reasonable prices. Despite costs are constantly on the rise these years from all lines of industry, our Mule-Dev-202 learning materials remain low level. That is because our company beholds customer-oriented tenets that guide our everyday work. The achievements of wealth or prestige is no important than your exciting feedback about efficiency and profession of our Mule-Dev-202 Study Guide.

>> Well Mule-Dev-202 Prep <<

Prepare Salesforce Mule-Dev-202 Exam To Get Certification

There are some education platforms in the market which limits the user groups of products to a certain extent. And we have the difference compared with the other Mule-Dev-202 quiz materials for our Mule-Dev-202 study dumps have different learning segments for different audiences. We have three different versions of our Mule-Dev-202 Exam Questions on the formats: the PDF, the Software and the APP online. Though the content is the same, the varied formats indeed bring lots of conveniences to our customers.

Salesforce Certified MuleSoft Hyperautomation Developer Sample Questions (Q43-Q48):

NEW QUESTION # 43

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 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.
- B. 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.
- C. 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.

Answer: B

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 # 44

AnyAirlines has a MuleSoft Composer flow between NetSuite and Salesforce. One of the data elements coming from NetSuite is a string that needs to be put into a Boolean field in a Salesforce object.

Which Composer function should be used to change the datatype of the value?

- A. `substitute()`
- B. `today()`
- C. `fromStringToBoolean()`
- D. `fromBooleanToString()`

Answer: C

Explanation:

To convert a string from NetSuite into a Boolean field in a Salesforce object within MuleSoft Composer, you should use the `fromStringToBoolean()` function:

Function Purpose:

The `fromStringToBoolean()` function is specifically designed to convert string values to Boolean values. It interprets common Boolean strings like "true", "false", "yes", "no" and converts them into their corresponding Boolean values.

Usage:

Within MuleSoft Composer, use this function in a transformation step to ensure the data coming from NetSuite (as a string) is correctly transformed into a Boolean value before it is mapped to the Salesforce object.

Example:

If the string value from NetSuite is "true", `fromStringToBoolean("true")` will convert this to true in the Boolean field in Salesforce.

References:

[MuleSoft Composer Functions Documentation](#)

NEW QUESTION # 45

Northern Trail Outfitters is building a hyperautomation solution using Salesforce and MuleSoft. They need to use Salesforce Flow to automate a multi-departmental process in an external system and capture the outcome in Salesforce. How should the Salesforce Flow solution be structured to meet this requirement?

- A. An autolaunched flow invoked by REST API to update Salesforce after the process is completed
- B. An evaluation flow which evaluates when the process is completed and updates Salesforce records
- **C. A Flow Orchestration to automate the multi-departmental process and update Salesforce records**
- D. Parent and subflows invoked by REST API to capture user inputs and update Salesforce records

Answer: C

Explanation:

Salesforce Flow Orchestration is designed to manage complex, multi-step business processes that span multiple departments and systems. Here's how it can be structured to meet the requirement:

Automate Multi-Departmental Process:

Use Flow Orchestration to define and manage the steps involved in the multi-departmental process. It allows you to break down the process into stages and define the sequence of actions and approvals required.

Capture Outcome in Salesforce:

After completing the external process, Flow Orchestration can be configured to update Salesforce records with the outcome. This ensures that the results of the automated process are reflected within Salesforce.

Orchestration Capabilities:

Salesforce Flow Orchestration provides features such as task assignments, decision elements, and complex branching logic, which are ideal for managing multi-departmental workflows.

References:

[Salesforce Flow Orchestration Documentation](#)

NEW QUESTION # 46

An AnyAirlines employee regularly performs a manual process to extract customer and flight information from multiple legacy systems. AnyAirlines recently purchased MuleSoft automation and wants to automate this process using MuleSoft RPA.

During an evaluation of the candidate RPA process, which two key qualifiers should be considered? (Choose two.)

- **A. Is the process data-driven?**
- **B. Is the process rule-based?**
- C. Is the process speed-sensitive?
- D. Is the process risky?

Answer: A,B

Explanation:

When evaluating a candidate process for RPA automation using MuleSoft RPA, consider the following key qualifiers:

Is the Process Rule-Based?:

RPA is well-suited for processes that follow clear, predefined rules. If the process involves repetitive tasks with defined rules and decision points, it is a good candidate for RPA automation.

Rule-based processes can be accurately automated by RPA bots without the need for complex decision-making.

Is the Process Data-Driven?:

Data-driven processes involve manipulating, transferring, and extracting data, making them ideal for RPA automation.

If the manual process involves working with structured data (e.g., extracting customer and flight information), it is a good fit for RPA, as bots can efficiently handle data operations.

Other considerations like risk and speed sensitivity are also important but focusing on rule-based and data-driven aspects ensures that the process is structured and systematic, making it easier to automate reliably.

References:

[MuleSoft RPA Documentation](#)

[RPA Best Practices](#)

NEW QUESTION # 47

The current date and time is September 28, 2022, at 9:00 a.m.

A process running in a single Secured Session is scheduled to start September 28, 2022, at 10:00 a.m., and run every 45 minutes. If the process takes one hour to complete when it runs for the first time, when will it run for the second time?

- A. September 28, 2022, at 10:45 a.m
- B. September 28, 2022, at 10:30 a.m
- C. After the first execution is complete
- D. September 28, 2022, at 11:30 a.m

Answer: C

Explanation:

The process running in a single Secured Session is scheduled to start at 10:00 a.m. and run every 45 minutes.

If the process takes one hour to complete the first time, it will start the next run only after the current execution finishes because it's within a single secured session:

First Run:

Scheduled to start at 10:00 a.m.

Takes 1 hour to complete, finishing at 11:00 a.m.

Next Run:

Since the first run takes 1 hour, the next execution can only start after the first one completes.

The subsequent run will then start 45 minutes after the completion of the first run, which is at 11:00 a.m. + 45 minutes = 11:45 a.m.

So, the process will run for the second time at 11:45 a.m.

References:

MuleSoft Scheduler Documentation

NEW QUESTION # 48

.....

If you want to know PDF version of Salesforce Mule-Dev-202 new test questions, you can download our free demo before purchasing. Yes, we provide free PDF version for your reference. If you want to know the quality of our PDF version of Mule-Dev-202 new test questions, free PDF demo will show you. PDF version is easy for read and print out. If you are used to studying on paper, this version will be suitable for you. Besides, you place order for your companies, PDF version of Mule-Dev-202 new test questions can be printed out many times and suitable for demonstration.

Official Mule-Dev-202 Practice Test: <https://www.dumpstests.com/Mule-Dev-202-latest-test-dumps.html>

Moreover, you will get actual Salesforce Mule-Dev-202 exam questions in this Salesforce Mule-Dev-202 pdf dumps file, We have been abiding the intention of providing the most convenient services for you all the time on Salesforce Certified MuleSoft Hyperautomation Developer Mule-Dev-202 study guide, which is also the objection of us, Through the practice of our Mule-Dev-202 study materials, you can grasp the intention of the examination organization accurately, Salesforce Mule-Dev-202 training topics will ensure you pass at first time.

How the information stockpiles of Google and other online Interactive Mule-Dev-202 Questions companies may be spilled, lost, taken, shared, or subpoenaed and later used for identity theft or even blackmail.

Creating an underlying structure for your presentation will Mule-Dev-202 greatly assist with the winnowing and clarifying steps you will be going through as you refine your presentation.

Where Can I Find Updated Mule-Dev-202 Exam Questions ?

Moreover, you will get actual Salesforce Mule-Dev-202 exam questions in this Salesforce Mule-Dev-202 pdf dumps file, We have been abiding the intention of providing the most convenient services for you all the time on Salesforce Certified MuleSoft Hyperautomation Developer Mule-Dev-202 study guide, which is also the objection of us.

Through the practice of our Mule-Dev-202 study materials, you can grasp the intention of the examination organization accurately, Salesforce Mule-Dev-202 training topics will ensure you pass at first time.

Passing exam easily.

- Latest Mule-Dev-202 Braindumps Questions □ Latest Mule-Dev-202 Test Online ▶ Latest Mule-Dev-202 Test Online □ Search for ➤ Mule-Dev-202 □ and download it for free immediately on 【 www.examcollectionpass.com 】 □ Mule-Dev-202 Reliable Test Questions
- Mule-Dev-202 Valid Braindumps Pdf □ Mule-Dev-202 New Learning Materials □ Practice Mule-Dev-202 Exams □ Open ➡ www.pdfvce.com □□□ and search for ➡ Mule-Dev-202 ⇛ to download exam materials for free ⇛ Mule-Dev-202 New Real Test

