

Pass Guaranteed Quiz 2026 High Hit-Rate Mule-Dev-202: Salesforce Certified MuleSoft Hyperautomation Developer Exam Syllabus



Salesforce Certification evolves swiftly, and a practice test may become obsolete within weeks of its publication. We provide free updates for Salesforce Certified MuleSoft Hyperautomation Developer Mule-Dev-202 exam questions after the purchase to ensure you are studying the most recent solutions. Furthermore, BraindumpQuiz is a very responsible and trustworthy platform dedicated to certifying you as a specialist. We provide a free sample before purchasing Salesforce Mule-Dev-202 valid questions so that you may try and be happy with its varied quality features.

There are three different versions of Mule-Dev-202 practice materials for you to choose, including the PDF version, the software version and the online version. You can choose the most suitable version for yourself according to your need. The online version of our Mule-Dev-202 exam prep has the function of supporting all web browsers. You just need to download any one web browser; you can use our Mule-Dev-202 Test Torrent. We believe that it will be very useful for you to save memory or bandwidth. If you think our Mule-Dev-202 exam questions are useful for you, you can buy it online.

>> **Mule-Dev-202 Exam Syllabus** <<

Latest Mule-Dev-202 Exam Preparation | Mule-Dev-202 Reliable Test Dumps

Our BraindumpQuiz has devoted more time and efforts to develop the Mule-Dev-202 exam software for you to help you successfully obtain Mule-Dev-202 exam certification with less time and efforts. Our promise of "no help, full refund" is not empty talk. No matter how confident we are in our dumps, once our dumps do not satisfy you or have no help for you, we will immediately full refund all your money you purchased our Mule-Dev-202 Exam software. However, we believe that our Mule-Dev-202 exam software will meet your expectation, and wish you success!

Salesforce Certified MuleSoft Hyperautomation Developer Sample Questions (Q26-Q31):

NEW QUESTION # 26

Northern Trail Outfitters wants to create an automation which runs on a fixed schedule to enter sales data into NetSuite running as a

process in the background. The business product owner chose MuleSoft Composer as the tool for this task. The Salesforce admin wants to advise the product owner about how the MuleSoft Composer scheduling functionality works. Which two options are available for use as the time mechanism within MuleSoft Composer? (Choose two.)

- A. Schedule based on a formula
- B. Every 30 days
- C. Every 5 minutes
- D. Every 30 minutes

Answer: C,D

Explanation:

MuleSoft Composer provides scheduling functionality that allows you to set up automated flows to run at specified intervals. The available options for scheduling within MuleSoft Composer include:

Every 30 minutes:

This option allows you to set up a flow to run every half hour, ensuring that your automation process is executed at regular intervals throughout the day.

Every 5 minutes:

This option enables the flow to run at a higher frequency, executing the automation process every 5 minutes, which is useful for scenarios that require more frequent updates or processing.

These scheduling options ensure that you can automate tasks at the desired frequency without manual intervention.

References:

MuleSoft Composer Documentation

NEW QUESTION # 27

Northern Trail Outfitters (NTO) has outgrown its custom Extract-Transform-Load (ETL) solution and needs to migrate its ETL jobs to a new tool. One of the requirements is a single interface to view and manage the ETL jobs. Some of these ETL jobs interact with systems that are hosted on-premises.

According to Salesforce's hyperautomation best practices, how should Salesforce's various hyperautomation solutions be combined to meet NTO's requirements?

- A. Migrate integrations with simple transformations to MuleSoft Composer and complex integrations to Anypoint Platform. Use Anypoint Exchange to view and manage all API integrations.
- B. Migrate all integrations to MuleSoft Composer. Use the Salesforce UI to view all MuleSoft Composer integrations. Leverage MuleSoft RPA for on-premises systems.
- C. Use External Services in Salesforce to connect with Anypoint Platform. Use Orchestrator to coordinate the different ETL jobs in a single UI. Leverage MuleSoft RPA for on-premises systems.
- D. Implement a three-tier API-led strategy to migrate its ETL jobs to a new tool. Use Anypoint API Manager to view and manage all API integrations.

Answer: A

Explanation:

To meet NTO's requirements of migrating ETL jobs and managing them efficiently, the following approach is recommended:

Migrate Simple Integrations to MuleSoft Composer:

MuleSoft Composer is suitable for simple transformations and straightforward data integrations that do not require complex logic or custom coding. This allows non-technical users to manage and automate these processes easily.

Migrate Complex Integrations to Anypoint Platform:

For more complex integrations that involve intricate business logic, large data volumes, or require advanced features like error handling, use Anypoint Platform. Anypoint Platform provides robust capabilities for building, deploying, and managing APIs and integrations.

Use Anypoint Exchange:

Anypoint Exchange serves as a centralized repository for all API assets, including those created using Composer and Anypoint Platform. It provides a single interface to view, manage, and share API integrations.

This approach leverages the strengths of both tools and ensures that all API integrations are efficiently managed and monitored.

References:

Anypoint Platform Documentation

Anypoint Exchange Documentation

NEW QUESTION # 28

The MuleSoft development team at Northern Trail Outfitters creates a Mule application that interacts with several APIs and RPA processes. The team needs to share this application with other teams to help them create similar applications. How should the Mule application be published in Anypoint Exchange to meet this requirement?

- A. Connector asset
- **B. Template asset**
- C. Custom asset
- D. API asset

Answer: B

Explanation:

To share a Mule application that interacts with several APIs and RPA processes with other teams for creating similar applications, publishing it as a Template asset is the best approach:

Template Asset:

A Template in Anypoint Exchange is designed to provide a reusable solution that can be easily adapted for different use cases. It includes predefined integration logic and configurations that can be used as a starting point for new projects.

By publishing the Mule application as a Template, other teams can leverage this pre-built solution, customize it to their specific needs, and ensure consistency in integration practices across the organization.

References:

Anypoint Exchange Templates Documentation

NEW QUESTION # 29

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 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.
- **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 # 30

AnyAirlines uses an Einstein bot for their customer support. They want it to display a message when a user provides an incorrect

answer to a particular question.

Which dialog option should be selected'?

- A. Rules
- B. Action
- **C. Message**
- D. Question

Answer: C

Explanation:

Message Dialog Option:When configuring an Einstein bot to respond to incorrect answers, the 'Message' dialog option should be selected. This allows the bot to display a predefined message to the user, guiding them appropriately or informing them of the incorrect input.

Reference:Salesforce Einstein Bot Setup Guide

Understanding Dialog Options:

Action:Used for initiating backend processes or external actions.

Question:Used for asking the user for information or inputs.

Rules:Used for defining conditional logic to control the flow of the conversation.

Message:Specifically used to provide information or feedback to the user, which is ideal for handling incorrect answers.

Reference:Einstein Bots Dialogue Management

NEW QUESTION # 31

.....

The software version is one of the three versions of our Mule-Dev-202 actual exam, which is designed by the experts from our company. The functions of the software version are very special. For example, the software version can simulate the real exam environment. If you buy our Mule-Dev-202 study questions, you can enjoy the similar real exam environment. So do not hesitate and buy our Mule-Dev-202 preparation exam, you will benefit a lot from our products.

Latest Mule-Dev-202 Exam Preparation: <https://www.braindumpquiz.com/Mule-Dev-202-exam-material.html>

Salesforce Mule-Dev-202 Salesforce MuleSoft from BrainDump's latest lab scenarios and Salesforce Certified MuleSoft Hyperautomation Developer (Salesforce MuleSoft) from BraindumpQuiz audio training online are going to give you maximum guidance and support and then your wishes will get fulfilled in the smart manner o BraindumpQuiz can sort out your preparation in the most reliable manner for the Salesforce Mule-Dev-202 audio training online due to its great helping tools like latest Salesforce Mule-Dev-202 Salesforce Certified MuleSoft Hyperautomation Developer (Salesforce MuleSoft) from Braindump audio guide and online Mule-Dev-202 Salesforce Salesforce MuleSoft testing engine and both these tools are made to carry forward your preparation easily and effective for the exam, At the same time, if you choose Mule-Dev-202 learning materials of us, we have complete online and offline service stuff and after-service, and you can consult us anytime.

Additionally, the diagram does not represent any association multiplicity, Mule-Dev-202 Cryptography provides mechanisms to alter data to maintain its integrity, confidentiality, and authenticity.

Salesforce Mule-Dev-202 Salesforce MuleSoft from BrainDump's latest lab scenarios and Salesforce Certified MuleSoft Hyperautomation Developer (Salesforce MuleSoft) from BraindumpQuiz audio training online are going to give you maximum guidance and support and then your wishes will get fulfilled in the smart manner o BraindumpQuiz can sort out your preparation in the most reliable manner for the Salesforce Mule-Dev-202 audio training online due to its great helping tools like latest Salesforce Mule-Dev-202 Salesforce Certified MuleSoft Hyperautomation Developer (Salesforce MuleSoft) from Braindump audio guide and online Mule-Dev-202 Salesforce Salesforce MuleSoft testing engine and both these tools are made to carry forward your preparation easily and effective for the exam.

100% Pass Quiz 2026 Salesforce Mule-Dev-202 Perfect Exam Syllabus

At the same time, if you choose Mule-Dev-202 learning materials of us, we have complete online and offline service stuff and after-service, and you can consult us anytime.

You may wonder, Our refund policy is Latest Mule-Dev-202 Exam Preparation the commitment to your success, So there are many merits of our product.

- Three Easy-to-Use and Compatible Formats of Salesforce Mule-Dev-202 Practice Test Download Mule-Dev-202

