

# New Latest Mule-Dev-202 Exam Vce 100% Pass | Reliable Formal Mule-Dev-202 Test: Salesforce Certified MuleSoft Hyperautomation Developer



BONUS!!! Download part of Test4Cram Mule-Dev-202 dumps for free: <https://drive.google.com/open?id=17DU12d13-WhlHZg30xw4HZnbL3-fO2AX>

Are you preparing for the Mule-Dev-202 test recently? You may have a strong desire to get the Mule-Dev-202 exam certification. Now, you may be pleased, Test4Cram Mule-Dev-202 can relieve your exam stress. Salesforce Mule-Dev-202 training camps cover nearly full questions and answers you need, and you can easily acquire the key points, which will contribute to your exam. Besides, Salesforce training dumps are edited by senior professionals with rich hands-on experience and several years' efforts, and it has reliable accuracy and good application. I think you will pass your exam test with ease by the study of Mule-Dev-202 Training Material. What's more, if you buy Mule-Dev-202 exam practice cram, you will enjoy one year free update. So you do not worry that the information you get will be out of date, you will keep all your knowledge the latest.

Keeping in view different preparation styles of Salesforce Mule-Dev-202 test applicants Test4Cram has designed three easy-to-use formats for its product. Each format has a pool of Salesforce Certified MuleSoft Hyperautomation Developer (Mule-Dev-202) actual questions which have been compiled under the guidance of thousands of professionals worldwide. Questions in this product will appear in the Salesforce Mule-Dev-202 final test.

>> Latest Mule-Dev-202 Exam Vce <<

## Formal Mule-Dev-202 Test - Mule-Dev-202 Latest Test Format

We also save you money with up to 1 year of free Salesforce Mule-Dev-202 exam questions updates. For customer satisfaction, a free demo version of the Salesforce Certified MuleSoft Hyperautomation Developer (Mule-Dev-202) exam product is also available so that users may check its authenticity before even buying it. Don't miss this opportunity of buying an updated and affordable Salesforce Mule-Dev-202 Exam product.

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

### NEW QUESTION # 43

Northern Trail Outfitters is developing an API that connects to a vendor's database.

Which two strategies should their Ops team use to monitor the overall health of the API and database using API Functional Monitoring? (Choose two.)

- A. Make a call to a health-check endpoint, and then verify that the endpoint is still running.
- B. Monitor the Mule worker logs for "ERROR" statements and verify that the results match expected errors.
- C. Monitor the CloudHub worker logs for JDBC database connection exceptions.

- **D. Make a GET call to an existing API endpoint, and then verify that the results match expected data.**

**Answer: A,D**

Explanation:

Health-Check Endpoint:Creating and regularly calling a health-check endpoint is a common strategy to ensure that the API and its underlying systems are operational. This endpoint typically performs basic checks such as database connectivity and service availability.

Reference:Health Check Pattern

GET Call to Existing Endpoint:Making a GET call to an existing API endpoint and verifying that the results match expected data helps ensure that the API is not only running but also functioning correctly. This approach validates that the API can retrieve data from the database as intended.

Reference:API Monitoring Best Practices

Monitoring CloudHub Worker Logs:While monitoring logs can be useful, it is more of a reactive approach.

Proactive strategies like health-check endpoints and GET calls provide immediate validation of the API's operational status.

Reference:CloudHub Monitoring

Verifying Mule Worker Logs for Errors:This approach can complement health-check endpoints and GET calls but should not be the primary strategy. Logs are helpful for diagnosing issues after they occur rather than ensuring ongoing health.

Reference>Error Handling and Logging

#### NEW QUESTION # 44

A Salesforce admin for AnyAirlines constructs a MuleSoft Composer flow that retrieves a record based on a unique ID using the Get Records action from a Salesforce connector. They will use the result to send a Slack message.

How can they achieve this task?

- A. 1. Add a For Each loop after the Salesforce action step iterating over the collection of Salesforce records.2. Use a Slack action step to construct the messages from the record being processed.
- B. 1. Add a Slack action step after the Salesforce action step.2. Use the first record from the collection of Salesforce records to construct the message.
- **C. 1. Add a Slack action step after the Salesforce action step.2. Use the record to construct the message.**
- D. 1. Add an If/Else Block after the Salesforce action step, which contains a branch checking if the Salesforce action step returned exactly one record.2. In the branch, add a Slack action step and use the record to construct the message.

**Answer: C**

Explanation:

Salesforce Action Step:Start by adding a Salesforce action step that uses the Get Records action to retrieve the record based on a unique ID. This action retrieves the specific record needed.

Reference:MuleSoft Composer Salesforce Connector

Add Slack Action Step:After retrieving the record, add a Slack action step. This step will be used to send the message to Slack.

Reference:MuleSoft Composer Slack Connector

Use the Record:Use the retrieved record directly to construct the message in the Slack action step. This ensures the message contains the relevant information from the Salesforce record.

Reference:Building Messages in Composer

No Need for Collection Handling:Since the Get Records action retrieves a single record based on a unique ID, there is no need to handle collections or iterate through records.

Reference:Get Records Action

#### NEW QUESTION # 45

Northern Trail Outfitters wants to run a bidirectional sync of data between two Salesforce orgs. They want to perform real-time updates between both systems so that if either system is updated, the other one is automatically updated with the new data.

What is the minimum number of Mule-Soft Composer flows needed to meet this requirement?

- A. 0
- B. 1
- C. 2
- **D. 3**

**Answer: D**

Explanation:

To achieve a bidirectional sync between two Salesforce orgs using MuleSoft Composer, you would need a minimum of two flows.

Flow 1: Sync from Org A to Org B: This flow monitors changes in Org A and updates Org B with the new data whenever a change occurs.

Flow 2: Sync from Org B to Org A: Similarly, this flow monitors changes in Org B and updates Org A with the new data whenever a change occurs.

This setup ensures that any change in either Salesforce org is reflected in the other, maintaining real-time synchronization between the two systems.

MuleSoft Composer for Salesforce

#### NEW QUESTION # 46

Which component of Anypoint Platform is responsible for enforcing API policies?

- A. API Runtime
- **B. API Gateway**
- C. API Manager
- D. API Analytics

**Answer: B**

Explanation:

The component of Anypoint Platform responsible for enforcing API policies is the API Gateway.

API Gateway:

The API Gateway is a runtime component that enforces policies applied to APIs. It acts as an intermediary that manages API traffic, security, and performance by applying the policies configured in API Manager.

Policies such as rate limiting, security, transformation, and monitoring are enforced at the API Gateway to ensure that APIs are accessed securely and efficiently.

References:

Anypoint Platform API Gateway Documentation

#### NEW QUESTION # 47

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

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

**Answer: A**

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 # 48

.....

In order to serve you better, we have do what we can do for you. Before buying Mule-Dev-202 exam torrent, we offer you free demo for you to have a try, so that you can have a deeper understanding of what you are going to buy. If you want the Mule-Dev-202 exam materials after trying, you just need to add them to cart and pay for them, then you can get downloading link and password within ten minutes, if you don't receive the Mule-Dev-202 Exam Torrent, just contact us, and we will solve the problem



bookmarkpressure.com, tealbookmarks.com, bookmarkspedia.com, www.stes.tyc.edu.tw, Disposable vapes

DOWNLOAD the newest Test4Cram Mule-Dev-202 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=17DU12d13-WhHZg30xw4HZnbL3-fO2AX>