

Mule-Dev-301 exam study material & Mule-Dev-301 exam guide files & Mule-Dev-301 latest pdf vce



One of our outstanding advantages is our high passing rate, which has reached 99%, and much higher than the average pass rate among our peers. Our high passing rate explains why we are the top Mule-Dev-301 prep guide in our industry. One point does farm work one point harvest, depending on strength speech! The source of our confidence is our wonderful Mule-Dev-301 exam questions. Passing the exam won't be a problem as long as you keep practice with our Mule-Dev-301 Study Materials about 20 to 30 hours. Considered many of the candidates are too busy to review, our experts designed the Mule-Dev-301 question dumps in accord with actual examination questions, which would help you pass the exam with high proficiency.

With the rapid development of the world economy and frequent contacts between different countries, looking for a good job has become more and more difficult for all the people. So it is very necessary for you to get the Mule-Dev-301 certification, in order to look for a good job, you have to increase your competitive advantage in the labor market and make yourself distinguished from other job-seekers. And our Mule-Dev-301 Exam Questions are specially designed for you as we can help you pass the Mule-Dev-301 exam successfully with the least time and effort. Just come and buy our Mule-Dev-301 practice guide!

>> [Downloadable Mule-Dev-301 PDF](#) <<

Mule-Dev-301 Free Braindumps - Mule-Dev-301 Reliable Dumps Pdf

Our Mule-Dev-301 exam questions are unlike other study materials that are available on the market, Mule-Dev-301 guide quiz specially proposed different versions to allow you to learn not only on paper, but also to use mobile phones to learn. And if you buy the value pack, you have all of the three versions, the price is quite preferential and you can enjoy all of the study experiences. This means you can Mule-Dev-301 Practice Engine anytime and anyplace for the convenience these three versions bring.

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

NEW QUESTION # 37

A Mule application deployed to a standardalone Mule runtime uses VM queues to publish messages to be consumed asynchronously by another flow.

In the case of a system failure, what will happen to in-flight messages in the VM queues that have been consumed?

- A. For persistent queues, the message will be processed after the system comes online
- B. For any type of queue, the message will be lost
- C. For transient queues, the message will be processed after the system comes online
- D. For nay type of queue, the message will be processed after the system comes online

Answer: A

Explanation:

In case of a system failure, in-flight messages in persistent VM queues that have been consumed will be processed after the system comes online. This is because persistent VM queues store messages on disk and guarantee delivery even if there is a system crash or restart. Therefore, any in-flight messages that have been consumed but not processed will be recovered from disk and processed when the system is back online. Reference: <https://docs.mulesoft.com/mule-runtime/4.3/vm-connector#persistent-queues>

NEW QUESTION # 38

A developer has created the first version of an API designed for business partners to work commodity prices.

What should developer do to allow more than one major version of the same API to be exposed by the implementation?

- A. In Design Center, open the RAML and modify each operation to include the major version number
- **B. In Design Center, open the RAML and modify baseUri to include a variable that indicates the version number**
- C. In Anypoint Studio, generate scaffolding from the RAML, and the modify the <http:listerner> in the generated flows to include a parameter to replace the version number
- D. In Anypoint Studio, generate scaffolding from the RAML, and then modify the flow names generated by APIKit to include a variable with the major version number

Answer: B

Explanation:

To allow more than one major version of the same API to be exposed by the implementation, the developer should modify the baseUri property in the RAML file to include a variable that indicates the version number. The baseUri property defines the base URL of the API and can include variables that are replaced with actual values when mocking or deploying the API. By using a variable for the version number, the developer can expose different versions of the API using different base URLs and avoid conflicts or confusion. Reference: <https://docs.mulesoft.com/api-designer/design-modify-raml-specs#baseuri> <https://docs.mulesoft.com/api-manager/2.x/api-versioning>

NEW QUESTION # 39

Which pattern should be used to invoke multiple HTTP APIs in parallel and roll back failed requests in sequence?

- **A. Scatter-Gather as central Saga orchestrator for all API request with compensating actions for failing routes**
- B. A Parallel for Each scope with each HTTP request wrapped in a Try scope
- C. VM queues as a reliability pattern with error handlers to roll back any requests
- D. A database as a transactional outbox and an Until Successful router to retry any requests

Answer: A

Explanation:

To invoke multiple HTTP APIs in parallel and roll back failed requests in sequence, the developer should use a Scatter-Gather router as a central Saga orchestrator for all API requests with compensating actions for failing routes. A Scatter-Gather router executes multiple routes concurrently and aggregates the results. A Saga orchestrator coordinates a series of actions across different services and handles failures by executing compensating actions. Therefore, using a Scatter-Gather router as a Saga orchestrator allows invoking multiple HTTP APIs in parallel and rolling back any failed requests in sequence. Reference: <https://docs.mulesoft.com/mule-runtime/4.3/scatter-gather-concept> <https://docs.mulesoft.com/mule-runtime/4.3/saga>

NEW QUESTION # 40

A scatter-gather router is configured with four routes:Route A, B, C and D.

Route C false.

- A. Error,errorMessage,payload.failures['2']
- B. Payload failures['2']
- **C. Error,errorMessage,payload.results ['2']**
- D. Payload ['2']

Answer: C

Explanation:

The result of accessing route C failure is Error,errorMessage,payload.failures['2']. This is because a scatter-gather router returns an

aggregated message that contains an array of results from each route and an array of failures from each route. The failures array contains error objects with information about each failed route execution. To access route C failure, which is the third route (index 2), the developer needs to use `Error.errorMessage.payload.failures[2]` expression. Reference: <https://docs.mulesoft.com/mule-runtime/4.3/scatter-gather-reference#scatter-gather-output>

NEW QUESTION # 41

Refer to the exhibits.

Bioinfo System API is implemented and published to Anypoint Exchange. A developer wants to invoke this API using its REST Connector.

What should be added to the POM?

- A.
- B.
- C.
- D.
- E.

Answer: A

Explanation:

To invoke Bioinfo System API using its REST Connector, option E should be added to the pom.xml file. This option adds a dependency for Bioinfo System API REST Connector with its group ID, artifact ID, version, classifier, and type. The classifier specifies that it is a REST Connector (raml-client), and the type specifies that it is a Mule plugin (mule-plugin). Reference: <https://docs.mulesoft.com/apikit/4.x/apikit-4-generate-from-rest-api-task#add-the-api-dependency-to-the-pom-file>

NEW QUESTION # 42

.....

The actual Salesforce Certified MuleSoft Developer II (Mule-Dev-301) exam environment that the practice exam creates is beneficial to counter Salesforce Certified MuleSoft Developer II (Mule-Dev-301) exam anxiety. Tracking and reporting features of this Mule-Dev-301 practice test enables you to assess and enhance your progress. The third format of ActualPDF product is the desktop Salesforce Certified MuleSoft Developer II (Mule-Dev-301) practice exam software. It is an ideal format for those users who don't have access to the internet all the time. After installing the software on Windows computers, one will not require the internet. The desktop Mule-Dev-301 practice test software specifies the web-based version.

Mule-Dev-301 Free Braindumps: https://www.actualpdf.com/Mule-Dev-301_exam-dumps.html

Salesforce Downloadable Mule-Dev-301 PDF Another methods is to remember the answer itself not the letter of choice due to the selections may be jumbled, Here is exclusive Salesforce bundle deal, you can get all Mule-Dev-301 exam brain dumps now at discounted price, So try to trust us, Salesforce Downloadable Mule-Dev-301 PDF At the same time, we also constantly upgrade our training materials, Salesforce Downloadable Mule-Dev-301 PDF But you don't have to worry about our products.

Smart Object layers have special abilities, Overview of Comparing Mule-Dev-301 Two Documents, Another methods is to remember the answer itself not the letter of choice due to the selections may be jumbled.

Salesforce Downloadable Mule-Dev-301 PDF: Salesforce Certified MuleSoft Developer II - ActualPDF Promises you "Money Back Guaranteed"

Here is exclusive Salesforce bundle deal, you can get all Mule-Dev-301 exam brain dumps now at discounted price, So try to trust us, At the same time, we also constantly upgrade our training materials.

But you don't have to worry about our products.

- 100% Pass Quiz Updated Salesforce - Downloadable Mule-Dev-301 PDF Search for Mule-Dev-301 and obtain a free download on www.easy4engine.com New Mule-Dev-301 Real Test
- Mule-Dev-301 New Dumps Book Training Mule-Dev-301 Materials Certification Mule-Dev-301 Torrent Search for Mule-Dev-301 and download it for free on www.pdfvce.com website Mule-Dev-301 Actual Questions
- Test Mule-Dev-301 Simulator Fee Certification Mule-Dev-301 Torrent Reliable Mule-Dev-301 Exam Cram

Search for { Mule-Dev-301 } and download it for free on www.examcollectionpass.com website [New Mule-Dev-301 Real Test](#)