

2026 Accurate Mule-Dev-301 New Cram Materials | 100% Free Salesforce Certified MuleSoft Developer II Pdf Version



It is not hard to find that there are many different kinds of products in the education market now. It may be difficult for users to determine the best way to fit in the complex choices. We can tell you with confidence that the Mule-Dev-301 practice materials are superior in all respects to similar products. First, users can have a free trial of Mule-Dev-301 test prep, to help users better understand the Mule-Dev-301 Study Guide. If the user discovers that the product is not appropriate for him, the user can choose another type of learning material. Respect the user's choice, will not impose the user must purchase the Mule-Dev-301 practice materials. We can meet all the requirements of the user as much as possible, to help users better pass the qualifying exams.

if you choose to use the software version of our Mule-Dev-301 study guide, you will find that you can download our Mule-Dev-301 exam prep on more than one computer and you can practice our Mule-Dev-301 exam questions offline as well. We strongly believe that the software version of our Mule-Dev-301 Study Materials will be of great importance for you to prepare for the exam and all of the employees in our company wish you early success!

>> Mule-Dev-301 New Cram Materials <<

Mule-Dev-301 Pdf Version - Mule-Dev-301 Passed

Our Mule-Dev-301 test guide is suitable for you whichever level you are in right now. Whether you are in entry-level position or experienced exam candidates who have tried the exam before, this is the perfect chance to give a shot. A growing number of exam candidates are choosing our Mule-Dev-301 Exam Questions, why are you still hesitating? As long as you have make up your mind, our Salesforce Certified MuleSoft Developer II study question is available in five minutes, so just begin your review now! This could be a pinnacle in your life.

Salesforce Certified MuleSoft Developer II Sample Questions (Q22-Q27):

NEW QUESTION # 22

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. VM queues as a reliability pattern with error handlers to roll back any requests
- C. A database as a transactional outbox and an Until Successful router to retry any requests
- D. A Parallel for Each scope with each HTTP request wrapped in a Try scope

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 # 23

A Mule application exposes an API for creating payments. An Operations team wants to ensure that the Payment API is up and running at all times in production.

Which approach should be used to test that the payment API is working in production?

- A. Monitor the Payment API directly sending real customer payment data
- B. Configure the application to send health data to an external system
- C. Create a health check endpoint that reuses the same port number and HTTP Listener configuration as the API itself
- D. Create a health check endpoint that listens on a separate port and uses a separate HTTP Listener configuration from the API

Answer: D

NEW QUESTION # 24

Refer to the exhibit.

A Mule Object Store is configured with an entry TTL of one second and an expiration interval of 30 seconds.

What is the result of the flow if processing between os:store and os:retrieve takes 10 seconds?

□

- A. nullPayload
- B. originalPayload
- C. testPayload
- D. OS:KEY_NOT_FOUND

Answer: A

Explanation:

The result of the flow is nullPayload if processing between os:store and os:retrieve takes 10 seconds. This is because the entry TTL of the object store is one second, which means that any stored value expires after one second and is removed from the object store. The expiration interval of 30 seconds only determines how often the object store checks for expired values, but it does not affect the TTL. Therefore, when os:retrieve tries to get the value after 10 seconds, it returns nullPayload because the value has already expired and been removed. Reference: <https://docs.mulesoft.com/object-store/osv2-faq#how-does-the-time-to-live-work>

NEW QUESTION # 25

A Mule application includes a subflow containing a Scatter-Gather scope. Within each leg of the Scatter-Gather, an HTTP connector calls a PUT endpoint to modify records in different upstream systems. The subflow is called inside an Until successful scope to retry if a transitory exception is raised.

A technical spike is being performed to increase reliability of the Mule application.

Which steps should be performed within the Mule flow above to ensure idempotent behavior?

- A. Change the PUT requests inside the Scatter-Gather to POST requests
- B. Remove the Put requests from the Scatter-Getter and perform them sequentially
- C. Ensure an error-handling flow performs corrective actions to roll back all changes if any leg of the Scatter-Gather fails

- D. None, the flow already exhibits idempotent behavior

Answer: C

Explanation:

To ensure idempotent behavior within a Mule flow that contains a subflow with a Scatter-Gather scope, the developer should ensure an error-handling flow performs corrective actions to roll back all changes if any leg of the Scatter-Gather fails. Idempotency means that multiple identical requests have the same effect as a single request. Therefore, if one of the HTTP requests inside the Scatter-Gather fails, the error-handling flow should undo any changes made by other successful requests to ensure consistency and avoid partial updates. Reference: <https://docs.mulesoft.com/mule-runtime/4.3/scatter-gather-concept> <https://docs.mulesoft.com/mule-runtime/4.3/error-handling>

NEW QUESTION # 26

A custom policy needs to be developed to intercept all cutbound HTTP requests made by Mule applications. Which XML element must be used to intercept outbound HTTP requests?

- A. It is not possible to intercept outgoing HTTP requests, only inbound requests
- **B. http-policy:source**
- C. http-policy:processor
- D. ht-policy:operation

Answer: B

Explanation:

The http-policy:processor element is used to intercept outbound HTTP requests made by Mule applications. It allows customizing the request before it is sent to the target API and modifying the response after it is received from the target API. Reference: <https://docs.mulesoft.com/api-manager/2.x/policy-mule4-custom-policy#policy-xml-file>

NEW QUESTION # 27

.....

Many clients may worry that if they buy our product they will fail in the exam but we guarantee to you that our Mule-Dev-301 study questions are of high quality and can help you pass the exam easily and successfully. Our product boosts 99% passing rate and high hit rate so you needn't worry that you can't pass the exam. Our Mule-Dev-301 exam torrent is compiled by experts and approved by experienced professionals and updated according to the development situation in the theory and the practice. Our Salesforce Certified MuleSoft Developer II guide torrent can simulate the exam and boosts the timing function. The language is easy to be understood and makes the learners have no learning obstacles. So our Mule-Dev-301 Exam Torrent can help you pass the exam with high possibility.

Mule-Dev-301 Pdf Version: <https://www.freedumps.top/Mule-Dev-301-real-exam.html>

Salesforce Mule-Dev-301 New Cram Materials Now let us take a look of the features of the exam materials together: High quality and high accuracy exam materials, FreeDumps Mule-Dev-301 Pdf Version offers Interactive Testing Engine that can be downloaded and installed on any Windows Operating System, Our Mule-Dev-301 exam simulation: Salesforce Certified MuleSoft Developer II is praised as high-quality & high pass rate by thousands of examinees every year, Salesforce Mule-Dev-301 New Cram Materials So we do not waste your time.

Editing and Publishing, This question is probably the one that most Mule-Dev-301 folks mess up, Now let us take a look of the features of the exam materials together: High quality and high accuracy exam materials.

Web-based Salesforce Mule-Dev-301 Practice Exam Software - Solution for Online Self-Assessment

FreeDumps offers Interactive Testing Engine that can be downloaded and installed on any Windows Operating System, Our Mule-Dev-301 exam simulation: Salesforce Certified MuleSoft Developer II is praised as high-quality & high pass rate by thousands of examinees every year.

So we do not waste your time, All the update service is free during one year after you purchase our Mule-Dev-301 latest dumps.

