

2026 Accurate 100% Free Mule-Dev-301–100% Free Free Braindumps | Mule-Dev-301 Exam Topics Pdf



PDFBraindumps offers updated and real Salesforce Mule-Dev-301 Exam Dumps for Salesforce Certified MuleSoft Developer II (Mule-Dev-301) test takers who want to prepare quickly for the Mule-Dev-301 examination. These actual Mule-Dev-301 exam questions have been compiled by a team of professionals after a thorough analysis of past papers and current content of the Mule-Dev-301 test. If students prepare with these valid Mule-Dev-301 questions, they will surely become capable of clearing the Mule-Dev-301 examination within a few days.

In the world of industry, Mule-Dev-301 certification is the key to a successful career. If you have achieved credential such as Mule-Dev-301 then it means a bright future is waiting for you. Avail the opportunity of Mule-Dev-301 dump at PDFBraindumps.com that helps you in achieving good scores in the exam. Due to these innovative methodologies students get help online. The Mule-Dev-301 Exam Questions Answers PDF is very effective and greatly helpful in increasing the skills of students. They can easily cover the exam topics with more practice due to the unique set of Mule-Dev-301 exam dump. The Mule-Dev-301 certification learning is getting popular with the passage of time.

>> **Mule-Dev-301 Free Braindumps <<**

2026 Marvelous Salesforce Mule-Dev-301: Salesforce Certified MuleSoft Developer II Free Braindumps

Free renewal of our Mule-Dev-301 study prep in this respect is undoubtedly a large shining point. Apart from the advantage of free renewal in one year, our Mule-Dev-301 exam engine offers you constant discounts so that you can save a large amount of money concerning buying our Mule-Dev-301 Training Materials. And we give these discount from time to time, so you should come and buy Mule-Dev-301 learning guide more and you will get more rewards accordingly.

Salesforce Certified MuleSoft Developer II Sample Questions (Q31-Q36):

NEW QUESTION # 31

The HTTP Request operation raises an HTTP CONNECTIVITY error.

Which HTTP status code and body are returned to the web client?

- A. HTTP Status Code:200.
Body 'Error in processing your request'
- B. HTTP Status Code:500.
Body 'The HTTP CONNECTIVITY Error description'
- **C. HTTP Status Code:500.**
Body 'Error in processing your request'
- D. HTTP Status Code:500.
Body 'Error in processing your request'

Answer: C

Explanation:

When the HTTP Request operation raises an HTTP CONNECTIVITY error, it triggers an on-error-continue handler that sets a payload with 'Error in processing your request'. Since no status code is explicitly set in this handler, it defaults to 500 (INTERNAL SERVER ERROR). Therefore, the web client receives an HTTP response with status code 500 and body 'Error in processing your request'. Reference: <https://docs.mulesoft.com/mule-runtime/4.3/error-handling#on-error-continue>

NEW QUESTION # 32

Refer to the exhibit.

What action must be performed to log all the errors raised by the VM Connector?

- A. Add <AsyncLogger name='orgroute.extensions vm' level='ERROR'> inside the Logger tag
- B. Nothing, as error-level events are automatically logged
- C. Configure <Logger level='ERROR'> inside the VM Connector configuration
- D. Add <AsyncLogger name='orgroute.extensions vm' level='ERROR'> inside the Appenders tag

Answer: D

Explanation:

To log all the errors raised by the VM Connector, the developer needs to add an async logger with the name 'org.mule.extension.vm' and the level 'ERROR' inside the appenders tag of the log4j2.xml file. This will enable logging all error-level events generated by the VM Connector to the console appender. Reference: <https://docs.mulesoft.com/mule-runtime/4.3/logging-in-mule#configuring-custom-logging-settings>

NEW QUESTION # 33

When implementing a synchronous API where the event source is an HTTP Listener, a developer needs to return the same correlation ID back to the caller in the HTTP response header.

How can this be achieved?

- A. Enable the CorrelationID checkbox in the HTTP Listener configuration
- B. Configure a custom correlation policy
- C. Enable the auto-generate CorrelationID option when scaffolding the flow
- D. NO action is needed as the correlation ID is returned to the caller in the response header by default

Answer: D

Explanation:

When implementing a synchronous API where the event source is an HTTP Listener, Mule automatically propagates some message attributes between flows via outbound and inbound properties. One of these attributes is correlation ID, which is returned to the caller in the response header by default as MULE_CORRELATION_ID. Reference: <https://docs.mulesoft.com/mule-runtime/4.3/about-mule-message#message-attributes>

NEW QUESTION # 34

A company with MuleSoft Titanium develops a Salesforce System API using MuleSoft out-of-the-box Salesforce Connector and deploys the API to CloudHub.

Which steps provide the average number of requests and average response time of the Salesforce Connector?

- A. Access Anypoint Monitoring built-in dashboard.
Select a resource.
Locate the information under Log Manager < Raw Data.
- B. Access Anypoint Monitoring's built-in dashboard
Select a resource.
Create a custom dashboard to retrieve the information.
- C. Change the API Implementation to capture the information in the log.
Retrieve the information from the log file.
- D. Access Anypoint Monitoring's built-in dashboard. Select a resource.
Locate the information under the Connectors tab.

Answer: D

Explanation:

To get the average number of requests and average response time of the Salesforce Connector, the developer should access Anypoint Monitoring's built-in dashboard, select a resource (such as an application or an API), and locate the information under the Connectors tab. The Connectors tab shows metrics for each connector used by the resource, such as average requests per minute, average response time, and failures. Reference: <https://docs.mulesoft.com/monitoring/built-in-dashboard-reference>

NEW QUESTION # 35

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

Answer: B

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 # 36

.....

Our Mule-Dev-301 test prep is of high quality. The passing rate and the hit rate are both high. The passing rate is about 98%-100%. We can guarantee that you have a very high possibility to pass the exam. The Mule-Dev-301 guide torrent is compiled by the experts and approved by the professionals with rich experiences. The Mule-Dev-301 prep torrent is the products of high quality complied elaborately and gone through strict analysis and summary according to previous exam papers and the popular trend in the industry. The language is simple and easy to be understood. It makes any learners have no learning obstacles and the Mule-Dev-301 Guide Torrent is appropriate whether he or she is the student or the employee, the novice or the personnel with rich experience and do the job for many years.

Mule-Dev-301 Exam Topics Pdf: https://www.pdfbraindumps.com/Mule-Dev-301_valid-braindumps.html

Many people now want to obtain the Mule-Dev-301 certificate, Valid Mule-Dev-301 latest practice material will be necessary for every candidate since it can point out key knowledge and bring all of you to the right direction, For example, if you are a college student, you can study and use online resources through the student column of our Mule-Dev-301 learning guide, and you can choose to study our Mule-Dev-301 exam questions in your spare time, All the Salesforce Certified MuleSoft Developer II questions given in Salesforce Certified MuleSoft Developer II pdf questions file and practice test software are very similar to the actual Mule-Dev-301 Salesforce Certified MuleSoft Developer II exam questions.

To do the data access, I simply dragged a DataSet, DataAdapter, and a DataView onto the page, Now, choosing the best Mule-Dev-301 study material with high quality and high pass rate is a very important thing for the exam preparation.

Tips to Crack Salesforce Mule-Dev-301 Exam Easily

Many people now want to obtain the Mule-Dev-301 certificate, Valid Mule-Dev-301 latest practice material will be necessary for every candidate since it can point out key knowledge and bring all of you to the right direction.

For example, if you are a college student, you can study and use online resources through the student column of our Mule-Dev-301 learning guide, and you can choose to study our Mule-Dev-301 exam questions in your spare time.

All the Salesforce Certified MuleSoft Developer II questions given in Salesforce Certified MuleSoft Developer II pdf questions file

and practice test software are very similar to the actual Mule-Dev-301 Salesforce Certified MuleSoft Developer II exam questions.

We offer you free demo to have a try before buying Mule-Dev-301 training materials, so that you can know what the complete version is like.