

# Free PDF 2026 High Pass-Rate Salesforce New Mule-Dev-301 Exam Sample



What's more, part of that ExamsLabs Mule-Dev-301 dumps now are free: <https://drive.google.com/open?id=1fh30b5z91ogAR-bHODo9IvlQ-Exvr6eE>

All our regular candidates have impulse to choose again when they have the similar Mule-Dev-301 exam. So they totally trust us. All exams are not insuperable obstacle anymore with our Mule-Dev-301 training materials. Our credibility is unquestionable. In the course of obtaining success, we need a number of helps, either external or internal, but to the exam, the quality of Mule-Dev-301 practice materials are of great importance. So our Mule-Dev-301 learning dumps are acclaimed as masterpieces.

These Salesforce Mule-Dev-301 exam practice questions will greatly help you to prepare well for the final Mule-Dev-301 certification exam. Salesforce Mule-Dev-301 exam preparation and boost your confidence to pass the Mule-Dev-301 Exam. All Salesforce Mule-Dev-301 exam practice test questions contain the real and updated Salesforce Mule-Dev-301 exam practice test questions.

>> **New Mule-Dev-301 Exam Sample** <<

## Salesforce Mule-Dev-301 Updated Testkings - Latest Mule-Dev-301 Exam Cram

You can hardly grow by relying on your own closed doors. Our Mule-Dev-301 preparation materials are very willing to accompany you through this difficult journey. You know, choosing a good product can save you a lot of time. And choose our Mule-Dev-301 exam questions will save more for our Mule-Dev-301 learning guide is carefully compiled by the professional experts who have been in this career for over ten years. So our Mule-Dev-301 practice braindumps contain all the information you need.

## Salesforce Certified MuleSoft Developer II Sample Questions (Q60-Q65):

### NEW QUESTION # 60

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:500.  
Body 'The HTTP CONNECTIVITY Error description
- B. HTTP Status Code:200.  
Body 'Error in processing your request
- **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 # 61

A custom policy needs to be developed to intercept all outbound 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:processor
- C. http-policy:operation
- **D. http-policy:source**

**Answer: D**

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 # 62

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

**Answer: D**

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 # 63

Which properties are mandatory on the HTTP Connector configuration in order to use the OAuth 2.0 Authorization Code grant type for authentication?

- A. External callback URL, access token URL, client ID response access token
- B. External callback URL, access token URL, client ID, response refresh token
- C. External callback URL, access token URL, local authorization URL, authorization URL, client ID, client secret
- D. Token URL, authorization URL, client ID, client secret local callback URL

**Answer: C**

Explanation:

To use the OAuth 2.0 Authorization Code grant type for authentication, the HTTP Connector configuration requires the following properties: token URL, authorization URL, client ID, client secret, and local callback URL. The token URL is the endpoint of the authorization server that provides access tokens. The authorization URL is the endpoint of the authorization server that initiates the user consent flow. The client ID and client secret are the credentials of the Mule application registered with the authorization server. The local callback URL is the endpoint of the Mule application that receives the authorization code from the authorization server.

Reference: <https://docs.mulesoft.com/http-connector/1.6/http-authentication#oauth-2-0>

#### NEW QUESTION # 64

A Mule implementation uses a HTTP Request within an Unit Successful scope to connect to an API.

How should a permanent error response like HTTP:UNAUTHORIZED be handle inside Until Successful to reduce latency?

- A. Put the HTTP Request inside a try scope in Unit Successful.  
In the error handler, use On Error Propagate to catch permanent errors like HTTP UNAUTHORIZED.
- B. In Until Successful configuration, set the retry count to 1 for error type HTTP: UNAUTHORIZED.
- C. Configure retrying until a MULERETRY\_EXHAUSTED error is raised or the API responds back with a successful response.
- D. Put the HTTP Request inside a try scope in Unit Successful.  
In the error handler, use On Error Continue to catch permanent errors like HTTP UNAUTHORIZED.

**Answer: D**

Explanation:

To handle a permanent error response like HTTP:UNAUTHORIZED inside Until Successful, the developer should put the HTTP Request inside a try scope in Unit Successful, and use On Error Continue to catch permanent errors like HTTP UNAUTHORIZED in the error handler. This way, the developer can avoid retrying requests that will always fail due to a permanent error, and reduce latency. On Error Continue allows the flow to continue processing after handling the error. Reference:

<https://docs.mulesoft.com/mule-runtime/4.3/until-successful-scope> <https://docs.mulesoft.com/mule-runtime/4.3/on-error-continue-concept>

#### NEW QUESTION # 65

.....

ExamsLabs is a wonderful study platform that contains our hearty wish for you to pass the Mule-Dev-301 exam by our Mule-Dev-301 exam materials. So our responsible behaviors are our instinct aim and tenet. By devoting in this area so many years, we are omnipotent to solve the problems about the Mule-Dev-301 learning questions with stalwart confidence. And as long as you study with our Mule-Dev-301 exam questions, you will find that our Mule-Dev-301 learning guide is the best for the outstanding quality and high pass rate as 99% to 100%.

**Mule-Dev-301 Updated Testkings:** <https://www.examslabs.com/Salesforce/Salesforce-MuleSoft/best-Mule-Dev-301-exam-dumps.html>

Salesforce New Mule-Dev-301 Exam Sample We warmly welcome you to purchase our study guide, ExamsLabs offers the complete package that includes all exam questions conforming to the syllabus for passing the Salesforce Certified MuleSoft Developer II (Mule-Dev-301) exam certificate in the first try, Salesforce New Mule-Dev-301 Exam Sample Golden service: one year service warrant after sale, If you are looking to advance in the fast-paced and technological world, Salesforce Mule-Dev-301 Updated Testkings is here to help you achieve this aim.

Finding People Willing to Model, What Is the Wireless Mule-Dev-301 Reliable Practice Materials Web, We warmly welcome you to purchase our study guide, ExamsLabs offers the completepackage that includes all exam questions conforming to the syllabus for passing the Salesforce Certified MuleSoft Developer II (Mule-Dev-301) exam certificate in the first try.

