

# Latest Salesforce Mule-Dev-301 Version, Mule-Dev-301 Passing Score

Passing Score Calculator

Total Score

Passing Percentage (%)

Passing Score

**Calculate** **Reset**

Failing to address these issues can result in wasted time and money. The ideal solution to overcome these challenges is to prepare with the latest and authentic Mule-Dev-301 Exam Questions. Fortunately, there are trusted platforms like Exams4Collection that provide up-to-date and Real Mule-Dev-301 Questions for your preparation. To ensure your satisfaction, you can even try a free demo of Salesforce Mule-Dev-301 questions before making a purchase.

Just the same as the free demo, we have provided three kinds of versions of our Mule-Dev-301 preparation exam, among which the PDF version is the most popular one. It is understandable that many people give their priority to use paper-based materials rather than learning on computers, and it is quite clear that the PDF version is convenient for our customers to read and print the contents in our Mule-Dev-301 Study Guide. After printing, you not only can bring the study materials with you wherever you go, but also can make notes on the paper at your liberty. Do not wait and hesitate any longer, your time is precious!

[>> Latest Salesforce Mule-Dev-301 Version <<](#)

## Mule-Dev-301 Passing Score & Mule-Dev-301 Latest Exam Practice

Our Mule-Dev-301 study questions will update frequently to guarantee that you can get enough test banks and follow the trend in the theory and the practice. That is to say, our product boosts many advantages and to gain a better understanding of our Salesforce Certified MuleSoft Developer II guide torrent. It is very worthy for you to buy our product and please trust us. If you still can't fully believe us, please read the introduction of the features and the functions of our product as follow.

## Salesforce Certified MuleSoft Developer II Sample Questions (Q10-Q15):

NEW QUESTION # 10

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

**Answer: B**

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 # 11

Which command is used to convert a JKS keystore to PKCS12?

- A. **Keytool-importkeystore -srckeystore keystore.p12-srcstoretype JKS -destkeystore keystore.p12 -deststoretype PKCS12**
- B. Keytool-importkeystore -srckeystore keystore.jks-srcstoretype PKCS12 -destkeystore keystore.p12 -deststoretype JKS
- C. Keytool-importkeystore -srckeystore keystore.jks-srcstoretype JKS -destkeystore keystore.p13 -deststoretype PKCS12
- D. Keytool-importkeystore -srckeystore keystore.p12-srcstoretype PKCS12 -destkeystore keystore.jks -deststoretype JKS

**Answer: A**

Explanation:

To convert a JKS keystore to PKCS12, the developer needs to use the keytool-importkeystore command with the following options: -srckeystore keystore.jks -srcstoretype JKS -destkeystore keystore.p12 -deststoretype PKCS12. This command imports all entries from a source JKS keystore (keystore.jks) into a destination PKCS12 keystore (keystore.p12). Reference: <https://docs.oracle.com/en/java/javase/11/tools/keytool.html#GUID-5990A2E4-78E3-47B7-AE75-6D1826259549>

#### NEW QUESTION # 12

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

**Answer: D**

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 # 13

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

Route C false.

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

**Answer: A**

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 # 14

A healthcare portal needs to validate the token that it sends to a Mule API. The developer plans to implement a custom policy using the HTTP Policy Transform Extension to match the token received in the header from the healthcare portal.

Which files does the developer need to create in order to package the custom policy?

- A. `XML template file, YAML configuration file`
- B. `JSON properties file, XML template file`
- C. `JSON properties file, YAML configuration file`
- D. `Deployable ZIP file, YAML configuration file`

**Answer: A**

Explanation:

To package a custom policy using the HTTP Policy Transform Extension, the developer needs to create an XML template file and a YAML configuration file. The XML template file defines the policy logic using Mule components and placeholders for user-defined properties. The YAML configuration file defines the metadata of the policy, such as its name, description, category, parameters, and dependencies. Reference: <https://docs.mulesoft.com/api-manager/2.x/http-policy-transform#packaging-the-policy>

#### NEW QUESTION # 15

.....

Professional guidance is indispensable for a candidate. As a leader in the field, our Mule-Dev-301 learning prep has owned more than ten years' development experience. Thousands of candidates have become excellent talents after obtaining the Mule-Dev-301 certificate. If you want to survive in the exam, our Mule-Dev-301 actual test guide is the best selection. Firstly, our study materials can aid you study, review and improvement of all the knowledge. In addition, you do not need to purchase other reference books. Our Mule-Dev-301 Exam Questions are able to solve all your problems of preparing the exam. Of course, our study materials are able to shorten your learning time. You will have more spare time to do other things. And we can ensure you to pass the Mule-Dev-301 exam.

**Mule-Dev-301 Passing Score:** <https://www.exams4collection.com/Mule-Dev-301-latest-braindumps.html>

You can feel assertive about your exam with our 100 guaranteed professional Mule-Dev-301 practice materials, let along various opportunities like getting promotion, being respected by surrounding people on your profession's perspective. There are no limits for the equipment and the amount of the using persons to learn our Mule-Dev-301 exam materials, Online and offline service are available, and if you have any questions for Mule-Dev-301 exam materials, you can contact us, and we will give you reply as quickly as we can.

They are complementary and depend on each other for their very Mule-Dev-301 existence—without night there can be no day, without moisture there can be no dryness, and without cold there can be no heat.

**New Latest Mule-Dev-301 Version Free PDF | High-quality Mule-Dev-301 Passing Score: Salesforce Certified MuleSoft Developer II**

This section also includes transition plans for moving Mule-Dev-301 Latest Exam Practice legacy data from previous-generation systems to the Web server for handling client transactions efficiently.

You can feel assertive about your exam with our 100 guaranteed professional Mule-Dev-301 practice materials, let along various opportunities like getting promotion, being respected by surrounding people on your profession's perspective.

There are no limits for the equipment and the amount of the using persons to learn our Mule-Dev-301 exam materials, Online and offline service are available, and if you have any questions for Mule-Dev-301 exam materials, you can contact us, and we will give you reply as quickly as we can.

The Mule-Dev-301 100% pass test is the one and only which will give you the best in all aspects, Isn't there an easy way to help all candidates pass their exam successfully?