

# Quiz Salesforce - Mule-Dev-301 - Efficient Salesforce Certified MuleSoft Developer II Pass Guaranteed



We are equipped with excellent materials covering most of knowledge points of Mule-Dev-301 pdf torrent. Our learning materials in PDF format are designed with Mule-Dev-301 actual test and the current exam information. Questions and answers are available to download immediately after you purchased our Mule-Dev-301 Dumps PDF. The free demo of pdf version can be downloaded in our exam page.

Our Mule-Dev-301 practice tests have established impressive recognition throughout the industry, diversified modes of learning enables the Mule-Dev-301 exam candidates to capture at the real exam scenario. Tremendous quality of our Mule-Dev-301 products makes the admirable among the professionals. Our practice tests are on demand, attending the needs of Mule-Dev-301 Exams more comprehensively and dynamically as well. Lift up your learning tendency with PassExamDumps practice tests training. Conceptual understanding matters the most for your success, technical excellence is certain with PassExamDumps training as our experts keep it on high priority.

>> Mule-Dev-301 Pass Guaranteed <<

## Quiz 2026 Mule-Dev-301: Salesforce Certified MuleSoft Developer II Pass-Sure Pass Guaranteed

Salesforce Mule-Dev-301 practice exam support team cooperates with users to tie up any issues with the correct equipment. If Salesforce Mule-Dev-301 certification exam material changes, PassExamDumps also issues updates free of charge for 1 year following the purchase of our Mule-Dev-301 Exam Questions.

### Salesforce Certified MuleSoft Developer II Sample Questions (Q21-Q26):

#### NEW QUESTION # 21

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

**Answer: B**

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 # 22

What is the MuleSoft recommended method to encrypt sensitive property data?

- A. The encryption key should be different for each environment and the sensitive data should be the same for all environments
- B. The encryption key should be identical for all environments
- C. The encryption key should be identical for all environments and the sensitive data should be different for each environment
- **D. The encryption key and sensitive data should be different for each environment**

**Answer: D**

Explanation:

The MuleSoft recommended method to encrypt sensitive property data is to use the Secure Properties Tool that comes with Anypoint Studio. This tool allows encrypting properties files with a secret key and then decrypting them at runtime using the same key. The encryption key and sensitive data should be different for each environment to ensure security and avoid accidental exposure of sensitive data. Reference: <https://docs.mulesoft.com/mule-runtime/4.3/secure-configuration-properties>

### NEW QUESTION # 23

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?

```
<os:object-store name="os" entryTtl="1" entryTtlUnit="SECONDS"
  expirationInterval="30" expirationIntervalUnit="SECONDS"/>

<flow name="main-flow">
  <set-payload value="originalPayload" />
  <os:store objectStore="os" key="#['testKey']">
    <os:value><![CDATA[#["testPayload"]]]></os:value>
  </os:store>
  <os:retrieve objectStore="os" key="#['testKey']">
    <os:default-value>#[nullPayload]</os:default-value>
  </os:retrieve>
</flow>
```

- A. testPayload
- B. originalPayload
- C. OS:KEY\_NOT\_FOUND
- **D. nullPayload**

**Answer: D**

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 # 24

Which statement is true when working with correlation IDS?

- A. The Anypoint MQ Connector automatically propagates correlation IDS
- B. The VM Connector does not automatically propagate correction IDs
- C. The HTTP Listener regenerates correlation IDs regardless of the HTTP request

- **D. The HTTP Listener generates correlation IDs unless a correlation ID is received in the HTTP request**

**Answer: D**

Explanation:

When working with correlation IDs, the HTTP Listener generates correlation IDs unless a correlation ID is received in the HTTP request. In that case, it propagates the received correlation ID throughout the flow execution. Correlation IDs are used to track events across different flows or applications. Reference: <https://docs.mulesoft.com/mule-runtime/4.3/about-mule-message#message-attributes>

#### **NEW QUESTION # 25**

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

**Answer: A**

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 # 26**

.....

It is our mission to help you pass the exam. Mule-Dev-301 guide torrent will provide you with 100% assurance of passing the professional qualification exam. We are very confident in the quality of Mule-Dev-301 study guide. And we believe that all students who have purchased our study materials will be able to successfully pass the professional qualification exam as long as they follow the content provided by Mule-Dev-301 study guide, study it on a daily basis, and conduct regular self-examination through mock exams. Once you unfortunately fail the exam, Mule-Dev-301 Guide Torrent will provide you with a full refund and the refund process is very simple. As long as you provide your staff with your transcripts, you will receive a refund soon. Of course, before you buy, Mule-Dev-301 certification training offers you a free trial service, as long as you log on our website, you can download our trial questions bank for free. I believe that after you try Mule-Dev-301 certification training, you will love them.

**High Mule-Dev-301 Quality:** <https://www.passexamdumps.com/Mule-Dev-301-valid-exam-dumps.html>

PassExamDumps offers a full refund guarantee according to terms and conditions if you are not satisfied with our Mule-Dev-301 product, Salesforce Mule-Dev-301 Pass Guaranteed Provides networking opportunities, Today the Mule-Dev-301 exam software provided by our PassExamDumps has been tested by more and more candidates, which has helped them get the Mule-Dev-301 exam certification, Salesforce Mule-Dev-301 Pass Guaranteed Then you have to pay your actions, and achieve excellent results.

Keep in mind, it doesn't help you determine Mule-Dev-301 which settings are bad, you must make the determination, Compressing for Flash Video, PassExamDumps offers a full refund guarantee according to terms and conditions if you are not satisfied with our Mule-Dev-301 product.

### **The Best Salesforce - Mule-Dev-301 - Salesforce Certified MuleSoft Developer II Pass Guaranteed**

Provides networking opportunities, Today the Mule-Dev-301 exam software provided by our PassExamDumps has been tested by more and more candidates, which has helped them get the Mule-Dev-301 exam certification.

Then you have to pay your actions, and achieve excellent results, All you need is to click the link of the online Mule-Dev-301 training material once, and then you can learn and practice offline.

