

# Real Mule-Dev-301 Latest Practice & Mule-Dev-301 Free Questions - Mule-Dev-301 Tesking Vce

```
log4j2.xml
1  <?xml version="1.0" encoding="utf-8"?>
2  <Configuration>
3
4-   <Appenders>
5*     <RollingFile name="file" >
6     <Appenders>
7
8-   <Loggers>
9     </Loggers>
10
11 </Configuration>
```

All our experts are educational and experience so they are working at Mule-Dev-301 test prep materials many years. If you purchase our Mule-Dev-301 test guide materials, you only need to spend 20 to 30 hours' studying before exam and attend Mule-Dev-301 exam easily. You have no need to waste too much time and spirits on exams. As for our service, we support "Fast Delivery" that after purchasing you can receive and download our latest Mule-Dev-301 Certification guide within 10 minutes. So you have nothing to worry while choosing our Mule-Dev-301 exam guide materials.

Undoubtedly, passing the Salesforce Mule-Dev-301 certification exam is one big achievement. Regardless of how tough the Mule-Dev-301 exam is, it serves an important purpose of improving your skills and knowledge of a specific field. Once you become certified by Salesforce Mule-Dev-301, a whole new career scope will open up to you.

>> **Detailed Mule-Dev-301 Study Dumps <<**

## Mule-Dev-301 Valid Exam Camp Pdf - New Mule-Dev-301 Test Syllabus

As a professional multinational company, we fully take into account the needs of each user when developing products. For example, in order to make every customer can purchase at ease, our Mule-Dev-301 study materials will provide users with three different versions for free trial, corresponding to the three official versions. You can feel the characteristics of our Mule-Dev-301 Study Materials and whether they are suitable for you from the trial. After your payment, we'll send you a connection of our Mule-Dev-301 study materials in 5 to 10 minutes and you can download immediately without wasting your valuable time.

## Salesforce Certified MuleSoft Developer II Sample Questions (Q30-Q35):

### NEW QUESTION # 30

A Mule application deployed to multiple Cloudhub 2.0 replicas needs to temporarily persist large files over 10MB between flow executions, and routinely needs to query whether the file data exists on separate executions.

How can this be achieved?

- A. Store the contents of the file on separate storage, and store the key and location of the file Object using Object Store v2
- B. Store the key and full contents of the file, caching the filename and location between requests
- C. Use an in-memory Object Store
- D. Store the key and full contents of the file in an Object Store

**Answer: A**

Explanation:

To temporarily persist large files over 10MB between flow executions, and routinely query whether the file data exists on separate executions, the developer should store the contents of the file on separate storage, and store the key and location of the file object using Object Store v2. This way, the developer can avoid storing large files in memory or exceeding the size limit of Object Store v2 (10MB per object). The developer can also use Object Store v2 operations to query, retrieve, or delete the file object by its key.

Reference: <https://docs.mulesoft.com/object-store/osv2-faq#can-i-store-files-in-object-store-v2>

### NEW QUESTION # 31

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 flow names generated by APIKit to include a variable with the major version number
- B. In Design Center, open the RAML and modify baseUri to include a variable that indicates the version number
- C. 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
- D. In Design Center, open the RAML and modify each operation to include the major version number

**Answer: B**

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 # 32

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

**Answer: D**

Explanation:

To test that the payment API is working in production, the developer should create a health check endpoint that listens on a separate port and uses a separate HTTP Listener configuration from the API. This way, the developer can isolate the health check endpoint from the API traffic and avoid affecting the performance or availability of the API. The health check endpoint should return a simple response that indicates the status of the API, such as OK or ERROR. Reference: <https://docs.mulesoft.com/api-functional-monitoring/afm-create-monitor#create-a-monitor>

### NEW QUESTION # 33

A developer deploys an API to CloudHub and applies an OAuth policy on API Manager. During testing, the API response is slow, so the developer reconfigures the API so that the out-of-the-box HTTP Caching policy is applied first, and the OAuth API policy is applied second.

What will happen when an HTTP request is received?

- A. In case of a cache miss, both the OAuth and HTTP Caching policies are evaluated; then the API retrieves the data from the API implementation, and the policy does not store the data in Object Store
- B. In case of a cache miss, only the HTTP Caching policy is evaluated; then the cached response is returned to the caller
- C. In case of a cache hit, both the OAuth and HTTP Caching policies are evaluated; then the cached response is returned to the caller
- D. In case of a cache miss, only the HTTP Caching policy is evaluated; then the API retrieves the data from the API implementation, and the policy stores the data to be cached in Object Store

**Answer: B**

#### Explanation:

When an HTTP request is received and the HTTP Caching policy is applied first, it checks if there is a cached response for that request in Object Store. If there is a cache hit, meaning that a valid cached response exists, then only the HTTP Caching policy is evaluated and the cached response is returned to the caller without invoking the OAuth policy or the API implementation. If there is a cache miss, meaning that no valid cached response exists, then both the HTTP Caching policy and the OAuth policy are evaluated before invoking the API implementation. Reference: <https://docs.mulesoft.com/api-manager/2.x/http-caching-policy#policy-ordering>

#### NEW QUESTION # 34

A Mule application uses API autodiscovery to access and enforce policies for a RESTful implementation.

- A. Any of the APIkit generate implement flows
- **B. The name of the flow that has HTTP listener to receive all incoming RESTful operation requests**
- C. The name of the flow that has APIkit Console to receive all incoming RESTful operation requests.
- D. Nothing because flowRef is an optional attribute which can be passed runtime

#### Answer: B

#### Explanation:

To use API autodiscovery to access and enforce policies for a RESTful implementation, flowRef must be set to the name of the flow that has HTTP listener to receive all incoming RESTful operation requests. This way, API autodiscovery can identify the API implementation and associate it with the corresponding API specification and policies in API Manager. The flow that has HTTP listener is usually the main flow that contains the APIKit Router. Reference: <https://docs.mulesoft.com/api-manager/2.x/api-auto-discovery-new-concept#flowref>

#### NEW QUESTION # 35

.....

As you all know that the Salesforce Certified MuleSoft Developer II (Mule-Dev-301) exam is the most challenging exam, since it's difficult to find preparation material for passing the Salesforce Mule-Dev-301 exam Actual4Dumps provides you with the most complete and comprehensive preparation material for the Salesforce Mule-Dev-301 Exam that will thoroughly prepare you to attempt the Mule-Dev-301 exam and pass it with 100% success guaranteed.

**Mule-Dev-301 Valid Exam Camp Pdf:** <https://www.actual4dumps.com/Mule-Dev-301-study-material.html>

All the exam questions are selected from the most current Salesforce Mule-Dev-301 Valid Exam Camp Pdf Mule-Dev-301 Valid Exam Camp Pdf exam, The results show that our Mule-Dev-301 study materials are easy for them to understand, Salesforce Detailed Mule-Dev-301 Study Dumps You can learn and simulatedly test the knowledge points in your computer, Salesforce Detailed Mule-Dev-301 Study Dumps Some even work overtime usually.

Also marching in the funeral procession was a French general who had accompanied Mule-Dev-301 Leopold's remains from Cannes, where he had died, What are some subtle ways to influence behavior and get people to move from intent to action?

### **Valid Detailed Mule-Dev-301 Study Dumps - Pass Mule-Dev-301 in One Time - Latest Mule-Dev-301 Valid Exam Camp Pdf**

All the exam questions are selected from the most current Salesforce Salesforce MuleSoft exam, The results show that our Mule-Dev-301 Study Materials are easy for them to understand.

You can learn and simulatedly test the knowledge points in your computer, Some even work overtime usually, We will offer you the best preparation materials regarding Mule-Dev-301 practice exam.

- Best Mule-Dev-301 : Salesforce Certified MuleSoft Developer II Exam Torrent Provide Three Versions for choosing □ Search for ➤ Mule-Dev-301 □ and download it for free immediately on ➡ [www.prepawayete.com](http://www.prepawayete.com) □ □Mule-Dev-301 Test Valid
- Best Mule-Dev-301 : Salesforce Certified MuleSoft Developer II Exam Torrent Provide Three Versions for choosing □ Open “[www.pdfvce.com](http://www.pdfvce.com)” enter { Mule-Dev-301 } and obtain a free download □Mule-Dev-301 Reliable Test Vce
- Detailed Mule-Dev-301 Study Dumps | Salesforce Mule-Dev-301 Valid Exam Camp Pdf Salesforce Certified MuleSoft Developer II Pass Certainly □ Search for ➤ Mule-Dev-301 □ and download it for free immediately on ➡

www.pdfdumps.com Mule-Dev-301 Valid Test Prep