

# Get Certification on First Attempt with Actual Salesforce Salesforce-MuleSoft-Developer-II Questions



BTW, DOWNLOAD part of TestSimulate Salesforce-MuleSoft-Developer-II dumps from Cloud Storage: <https://drive.google.com/open?id=1DpRON3E-XVghykyY9Jo3eflBkXzF6>

We are specializing in the career to bring all our clients pleasant and awarded study experience and successfully obtain their desired certification file. With our Salesforce-MuleSoft-Developer-II exam guide, your exam will become a piece of cake. We can proudly claim that you can be ready to pass your Salesforce-MuleSoft-Developer-II Exam after studying with our Salesforce-MuleSoft-Developer-II study materials for 20 to 30 hours. Since our professional experts simplify the content, you can easily understand and grasp the important and valid information.

After you practice our study materials, you can master the examination point from the Salesforce-MuleSoft-Developer-II exam torrent. Then, you will have enough confidence to pass your exam. We can succeed so long as we make efforts for one thing. As for the safe environment and effective product, why don't you have a try for our Salesforce-MuleSoft-Developer-II Test Question, never let you down! Before your purchase, there is a free demo for you. You can know the quality of our Salesforce-MuleSoft-Developer-II guide question earlier.

>> Latest Salesforce-MuleSoft-Developer-II Exam Experience <<

## Pass Guaranteed Salesforce Salesforce-MuleSoft-Developer-II - Salesforce Certified MuleSoft Developer II Fantastic Latest Exam Experience

While using this Salesforce Salesforce-MuleSoft-Developer-II practice exam software, you can easily customize your Salesforce Salesforce-MuleSoft-Developer-II mock exam conditions such as exam duration, number of questions, and many more. These Salesforce Salesforce-MuleSoft-Developer-II bear the closest resemblance to the actual Salesforce-MuleSoft-Developer-II dumps that will be asked of you in the exam.

### Salesforce Salesforce-MuleSoft-Developer-II Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>Implement Maintainable and Modular Mule Applications and Their Maven Builds: This topic covers modularizing and optimizing Mule application Maven build configurations. It discusses implementing Maven-based automated deployments to Mule runtimes. The topic also includes executing MUnit tests with Maven.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>Implement Monitorable Mule Applications: This topic encompasses exposing Health Check endpoints from a Mule application and implementing effective logging. It also includes changing log levels, aggregating, and analyzing logs. Furthermore it involves monitoring Mule applications and implementing message correlation.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>Expose Production-Ready Anypoint Platform-Managed APIs from Mule Applications: This topic includes implementing versioning of API-related artifacts and configuring custom or out-of-the-box API policies. Additionally, it covers server-side caching of API invocations using policies, requesting access to APIs, and implementing HTTP callbacks.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>Secure Data at Rest and in Transit: This topic involves implementing secure, environment-dependent properties management. It discusses creating, packaging, and distributing keys and certificates. Moreover, the topic also includes exposing and invoking APIs over HTTPS.</li></ul>
Topic 5	<ul style="list-style-type: none"><li>Implement Performant and Reliable Mule Applications: It discusses implementing ObjectStore and ensuring fault-tolerant, performant, and traceable message passing with VM and AnypointMQ connectors. The topic also covers fault-tolerant invocations of HTTP-based APIs, validating assertions and messages.</li></ul>

## Salesforce Certified MuleSoft Developer II Sample Questions (Q59-Q64):

### NEW QUESTION # 59

A Mule application need to invoice an API hosted by an external system to initiate a process. The external API takes anywhere between one minute and 24 hours to compute its process.

Which implementation should be used to get response data from the external API after it completes processing?

- A. Use an HTTP Connector inside Async scope to invoice the API and wait for a response
- B. Use an HTTP Connector to invoke the API and wait for a response
- C. Use a Scheduler to check for a response every minute
- **D. Expose an HTTP callback API in Mule and register it with the external system**

**Answer: D**

Explanation:

To get response data from the external API after it completes processing, the developer should expose an HTTP callback API in Mule and register it with the external system. This way, the external API can invoke the callback API with the response data when it is ready, instead of making the Mule application wait for a long time or poll for a response repeatedly. Reference: <https://docs.mulesoft.com/mule-runtime/4.3/http-listener-ref/callback>

### NEW QUESTION # 60

A Flight Management System publishes gate change notification events whenever a flight's arrival gate changes. Other systems, including Baggage Handler System, Inflight Catering System and Passenger Notifications System, must each asynchronously receive the same gate change notification to process the event according. Which configuration is required in Anypoint MQ to achieve this publish/subscribe model?

- A. Publish the gate change notification to an Anypoint MC queue  
Have each client subscribe directly to the queue
- B. Publish each client subscribe directly to the exchange.  
Have each client subscribe directly to the queue.
- C. Publish the gate change notification to an Anypoint MQ queue.  
Create different anypoint MQ exchange meant for each of the other subscribing systems Bind the queue with each of the exchanges
- **D. Publish the gate change notification to an Anypoint MQ exchange.  
Create different Anypoint MQ queues meant for each of the other subscribing systems. Bind the exchange with each of the queues.**

**Answer: D**

Explanation:

To achieve a publish/subscribe model using Anypoint MQ, where each system receives the same gate change notification event, the developer should publish the gate change notification to an Anypoint MQ exchange, create different Anypoint MQ queues meant for each of the other subscribing systems, and bind the exchange with each of the queues. An exchange is a message routing agent that can send messages to different queues based on predefined criteria. By binding an exchange with multiple queues, each queue receives a copy of every message sent to that exchange. Therefore, each system can subscribe to its own queue and receive every gate change notification event. Reference: <https://docs.mulesoft.com/anypoint-mq/3.x/anypoint-mq-exchanges>

### NEW QUESTION # 61

Which configurations are required for HTTP Listener to enable mTLS authentication?

- A. Set an appropriate reconnection strategy and use persistent connections for the listener
- B. Set an appropriate truststore configuration and reconnection strategy for the listener
- C. Set an appropriate keystore configuration and use persistent connections for the listener
- **D. Set an appropriate keystore and truststore configuration for the listener**

**Answer: D**

Explanation:

To enable mTLS authentication for HTTP Listener, the developer needs to set an appropriate keystore and truststore configuration for the listener. The keystore contains the certificate and private key of the Mule application that are used to prove its identity to clients. The truststore contains the certificates of trusted clients that are allowed to access the Mule application. Reference: <https://docs.mulesoft.com/mule-runtime/4.3/tls-configuration/#mutual-authentication>

### NEW QUESTION # 62

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's built-in dashboard  
Select a resource.  
Create a custom dashboard to retrieve the information.
- B. Access Anypoint Monitoring built-in dashboard.  
Select a resource.  
Locate the information under Log Manager < Raw Data.
- 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,

