

# Premium Quality Salesforce Salesforce-MuleSoft-Developer-II Online dumps



Are you still worried about not able to pass Salesforce-MuleSoft-Developer-II exam certification? Then you can ask ExamsLabs for help. It can bring you the master of the sophisticated techniques of IT industry and help you pass Salesforce-MuleSoft-Developer-II certification exam easily. With ExamsLabs's efforts for years, the passing rate of Salesforce-MuleSoft-Developer-II Certification Exam has reached as high as 100%. Choosing ExamsLabs is to choose the way to go to a beautiful future.

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

Topic	Details
Topic 1	<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 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>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>

Topic 5	<ul style="list-style-type: none"> <li>• <b>Implement Maintainable and Modular Mule Applications and Their Maven Builds:</b> 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>
---------	--

>> Exam Salesforce-MuleSoft-Developer-II Cram Review <<

## Valid Salesforce Salesforce-MuleSoft-Developer-II Dumps PDF [2026] - Top Tips To Crack Exam

In addition to the advantages of high quality, our Salesforce-MuleSoft-Developer-II exam questions also provide various versions. In order to meet your personal habits, you can freely choose any version of our Salesforce-MuleSoft-Developer-II study materials within PDF, APP or PC version. Among them, the PDF version is most suitable for candidates who prefer paper materials, because it supports printing. And our PDF version of the Salesforce-MuleSoft-Developer-II training guide can be carried with you for it takes on place.

### Salesforce Certified MuleSoft Developer II Sample Questions (Q49-Q54):

#### NEW QUESTION # 49

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.p12-srcstoretype PKCS12 -destkeystore keystore.jks -deststoretype JKS`
- C. `Keytool-importkeystore -srckeystore keystore.jks-srcstoretype JKS -destkeystore keystore.p13 -deststoretype PKCS12`
- D. `Keytool-importkeystore -srckeystore keystore.jks-srcstoretype PKCS12 -destkeystore keystore.p12 -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 # 50

Which plugin or dependency is required to unit test modules created with XML SDK?

- A. **MUnit Extensions Maven plugin**
- B. MUnit Maven plugin
- C. Junit
- D. XMLUnit

**Answer: A**

Explanation:

To unit test modules created with XML SDK, the developer needs to use the MUnit Extensions Maven plugin. This plugin allows testing XML SDK modules using MUnit by adding a dependency to the module under test and using a custom processor tag to invoke it. Reference: <https://docs.mulesoft.com/mule-sdk/1.1/xml-sdk#testing>

#### NEW QUESTION # 51

A healthcare customer wants to use hospital system data, which includes code that was developed using legacy tools and methods.

The customer has created reusable Java libraries in order to read the data from the system.  
What is the most effective way to develop an API retrieve the data from the hospital system?

- A. Install libraries in a local repository and refer to it in the pom.xml file
- B. Include the libraries writes deploying the code into the runtime
- C. Create the Java code in your project and invoice the data from the code
- D. Refer to JAR files in the code

**Answer: A**

Explanation:

To develop an API that retrieves data from a hospital system using reusable Java libraries, the developer should install libraries in a local repository and refer to it in the pom.xml file. This way, the developer can use Maven to manage dependencies and invoke Java code from Mule applications using Java Module operations. Reference: <https://docs.mulesoft.com/mule-runtime/4.3/java-module-reference#add-the-java-module-to-your-project> <https://docs.mulesoft.com/mule-runtime/4.3/java-module-reference#invoke-java-code>

#### NEW QUESTION # 52

Which statement is true when using XML SDK for creating custom message processors?

- A. Properties are fields defined by an end user of the XML SDK component and serve as a global configuration for the entire Mule project in which they are used
- B. All operations are public
- C. An XML SDK provides both inbound and outbound operations
- D. Operations can be reused in recursive calls

**Answer: A**

Explanation:

When using XML SDK for creating custom message processors, all operations are public by default and can be used by any Mule application that imports them. There is no way to make an operation private or protected in XML SDK. Reference: <https://docs.mulesoft.com/mule-sdk/1.1/xml-sdk#operations>

#### NEW QUESTION # 53

Which pattern should be used to invoke multiple HTTP APIs in parallel and roll back failed requests in sequence?

- A. Scatter-Gather as central Saga orchestrator for all API request with compensating actions for failing routes
- B. A Parallel for Each scope with each HTTP request wrapped in a Try scope
- C. A database as a transactional outbox and an Until Successful router to retry any requests
- D. VM queues as a reliability pattern with error handlers to roll back any requests

**Answer: A**

Explanation:

To invoke multiple HTTP APIs in parallel and roll back failed requests in sequence, the developer should use a Scatter-Gather router as a central Saga orchestrator for all API requests with compensating actions for failing routes. A Scatter-Gather router executes multiple routes concurrently and aggregates the results. A Saga orchestrator coordinates a series of actions across different services and handles failures by executing compensating actions. Therefore, using a Scatter-Gather router as a Saga orchestrator allows invoking multiple HTTP APIs in parallel and rolling back any failed requests in sequence. Reference: <https://docs.mulesoft.com/mule-runtime/4.3/scatter-gather-concept> <https://docs.mulesoft.com/mule-runtime/4.3/saga>

#### NEW QUESTION # 54

.....

Students often feel helpless when purchasing test materials, because most of the test materials cannot be read in advance, students often buy some products that sell well but are actually not suitable for them. But if you choose Salesforce-MuleSoft-Developer-II test prep, you will certainly not encounter similar problems. Before you buy Salesforce-MuleSoft-Developer-II learning question, you can log in to our website to download a free trial question bank, and fully experience the convenience of PDF, APP, and PC

