

Salesforce-MuleSoft-Developer-I Dump Ready - Exam Questions and Answers

Salesforce MuleSoft Developer I Practice Questions

Salesforce Certified MuleSoft Developer I

Order our MuleSoft Developer I Practice Questions Today and Get Ready to Pass with Flying Colors!



MuleSoft Developer I Practice Exam Features | QuestionsTube

- Latest & Updated Exam Questions
- Subscribe to FREE Updates
- Both PDF & Exam Engine
- Download Directly Without Waiting

<https://www.questionstube.com/exam/mulesoft-developer-i/>

At QuestionsTube, you can read MuleSoft Developer I free demo questions in pdf file, so you can check the questions and answers before deciding to download the Salesforce MuleSoft Developer I practice questions. These free demo questions are parts of the MuleSoft Developer I exam questions. Download and read them carefully, you will find that the MuleSoft Developer I test questions of QuestionsTube will be your great learning materials online. Share some

P.S. Free 2025 Salesforce Salesforce-MuleSoft-Developer-I dumps are available on Google Drive shared by Pass4guide:
<https://drive.google.com/open?id=1I1jNf-5U4pKSXRrNbuahTnLSJsRXiXqi>

Our Pass4guide team know that it is very hard to build trust relationship between the seller and customer. So we are sincerely show our profession and efficiency in Salesforce-MuleSoft-Developer-I exam software to you; we will help you pass Salesforce-MuleSoft-Developer-I exam with our comprehensive questions and detailed analysis of our dumps; we will win your trust with our better customer service. What's more, it is the best recognition for us that you obtain the Salesforce-MuleSoft-Developer-I Exam Certification.

Now we have PDF version, windows software and online engine of the Salesforce-MuleSoft-Developer-I certification materials. Although all contents are the same, the learning experience is totally different. First of all, the PDF version Salesforce-MuleSoft-Developer-I certification materials are easy to carry and have no restrictions. Then the windows software can simulate the real test environment, which makes you feel you are doing the real test. The online engine of the Salesforce-MuleSoft-Developer-I test training can run on all kinds of browsers, which does not need to install on your computers or other electronic equipment. All in all, we hope that you can purchase our three versions of the Salesforce-MuleSoft-Developer-I real exam dumps.

>> Latest Salesforce-MuleSoft-Developer-I Test Format <<

Free PDF Quiz Salesforce - Salesforce-MuleSoft-Developer-I Useful Latest

Test Format

The web-based Salesforce-MuleSoft-Developer-I practice exam is similar to the desktop-based software. You can take the web-based Salesforce-MuleSoft-Developer-I practice exam on any browser without needing to install separate software. In addition, all operating systems also support this web-based Salesforce SalesForce-MuleSoft-Developer-I Practice Exam. Both Salesforce Certified MuleSoft Developer (Mule-Dev-201) practice exams track your performance and help to overcome mistakes. Furthermore, you can customize your Salesforce Certified MuleSoft Developer (Mule-Dev-201) practice exams according to your needs.

Salesforce Salesforce-MuleSoft-Developer-I Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Structuring Mule Applications: Structuring Mule applications covers parameterizing an application and defining and reusing global configurations. It includes breaking an application into multiple flows using private flows, subflows, and the Flow Reference component.
Topic 2	<ul style="list-style-type: none">Debugging and Troubleshooting Mule Applications: Using breakpoints to inspect a Mule event during runtime, installing missing Maven dependencies, and reading and deciphering Mule log error messages are sub-topics of this topic.
Topic 3	<ul style="list-style-type: none">Creating Application Networks: The topic of creating Application Networks encompasses understanding MuleSoft's proposal for closing the IT delivery gap and describing the role and characteristics of the modern API. It also includes the purpose and roles of a Center for Enablement (C4E), and the benefits of API-led.
Topic 4	<ul style="list-style-type: none">Building API Implementation Interfaces: This topic involves manually creating a RESTful interface for a Mule application and generating a REST Connector from a RAML specification. It also includes describing the features and benefits of APIkit.
Topic 5	<ul style="list-style-type: none">Routing Events: It focuses on using the Choice router for conditional logic and the Scatter-Gather router to multicast events. This topic also involves validating data by using the Validation module.
Topic 6	<ul style="list-style-type: none">Processing Records: Processing records includes methods for processing individual records in a collection and explaining how Mule events are processed by the For Each scope. It also involves using the Batch Job with Batch Steps and a Batch Aggregator.
Topic 7	<ul style="list-style-type: none">Handling Errors: Handling errors includes describing default error handling in Mule applications and defining custom global default error handlers. It involves comparing On Error Continue and On Error Propagate scopes, creating error handlers for a flow, using the Try scope, and mapping errors to custom application errors.

Salesforce Certified MuleSoft Developer (Mule-Dev-201) Sample Questions (Q124-Q129):

NEW QUESTION # 124

Refer to the exhibit.

The error occurs when a project is run in Anypoint Studio. The project, which has a dependency that is not in the MuleSoft Maven repository, was created and successfully run on a different computer.

What is the next step to fix the error to get the project to run successfully?

```

[WARNING] The POM for com.mulesoft.training:mock-servers:jar:1.1.2 is missing, no dependency information available
[INFO] -----
[INFO] BUILD FAILURE
[INFO] -----
[INFO] Total time: 0.253 s
[INFO] Finished at: 2018-06-14T10:52:39-07:00
[INFO] Final Memory: 190M/867M
[INFO] -----
[ERROR] Failed to execute goal on project app-server: Could not resolve dependencies for project com.mycompany:app-server:mule-application:1.0.0-SNAPSHOT: Failure to find com.mulesoft.training:mock-servers:jar:1.1.2 in https://repository.mulesoft.org/nexus-ee/content/repositories/releases-ee/ was cached in the local repository; resolution will not be reattempted until the update interval of MuleRepository has elapsed or updates are forced -> [Help 1]

```

- A. Install the dependency to the computer's local Maven repository
- B. Edit the dependency in the Mule project's pom.xml file
- C. Deploy the dependency to MuleSoft's Maven repository
- D. Add the dependency to the MULE_HOME/bin folder

Answer: A

Explanation:

As dependency is not present in Mulesoft Maven repository, we need to install the dependency on computer's local Maven repository.

<https://docs.mulesoft.com/mule-runtime/4.3/maven-reference>

NEW QUESTION # 125

An SLA based policy has been enabled in API Manager. What is the next step to configure the API proxy to enforce the new SLA policy?

- A. Add new property placeholders and redeploy the API proxy
- B. Add new environment variables and restart the API proxy
- C. Restart the API proxy to clear the API policy cache
- D. Add required headers to the RAML specification and redeploy the new API proxy

Answer: D

Explanation:

Correct answer is Add required headers to RAML specification and redeploy new API proxy MuleSoft Doc Ref:

<https://docs.mulesoft.com/api-manager/2.x/tutorial-manage-an-api> Steps are as below :

Add the Required RAML Snippet

SLA-based rate limiting requires adding a RAML or OAS snippet to your API. This procedure demonstrates adding a RAML snippet.

Specify the client ID and secret as query parameters.

Add a section called traits: at the RAML root level to define query parameters:

traits:

-client-id-required:

queryParameters:

client_id:

type: string

client_secret:

type: string

Add the client-id-required trait to every method that requires these query parameters:

/users:

get:

is: [client-id-required]

description: Gets a list of JSONPlaceholder users.

Step 2 : Add the SLA Tier in API Manager

Step 3 : Apply the policy and redeploy

Reference:<https://docs.mulesoft.com/api-manager/2.x/tutorial-manage-an-api>

NEW QUESTION # 126

An API was designed in API Designer, published to Anypoint Exchange, then imported into APIManager. A Mule application implements this API and is deployed to CloudHub. API Manager manages this deployed API implementation. What is the easiest and most idiomatic (used for its intended purpose) way to enforce a Client ID Enforcement policy on thisMule application?

- A. InAnypoint Design Center, code a custom policy for Client ID Enforcement and then publish the custom policy to the API portal in Anypoint Exchange
- B. In API Designer, add Client ID Enforcement policy requirements to the API specification
- C. In Anypoint Studio, code a custom policy for Client ID Enforcement and then add the custom policy to Runtime Manager for the Mule application deployment
- D. In API Manager, apply a Client ID Enforcement policy for the API instance

Answer: D

NEW QUESTION # 127

A function named newProdCode needs to be defined that accepts two input parameters, an integer value for itemID and a string value for productCategory, and returns a new product code.

What is the correct DataWeave code to define the newProdCode function?

- A. var newProdCode(itemID: Number, productCategory: String) ->"PC-" ++ productCategory ++ (itemID as String)
- B. fun newProdCode(itemID: Number, productCategory: String) = "PC-" ++ productCategory ++ (itemID as String)
- C. fun newProdCode {itemID: Number, productCategory: String} -> "PC-" ++ productCategory ++ (itemID as String)
- D. function newProdCode(itemID: Number, productCategory: String) ="PC-" ++ productCategory ++ (itemID as String)

Answer: B

NEW QUESTION # 128

A Mule flow has three Set Variable transformers. What global data structure can be used to access the variables?

- A. Mule event
- B. Mule application properties
- C. Mule event attributes
- D. Mule event message

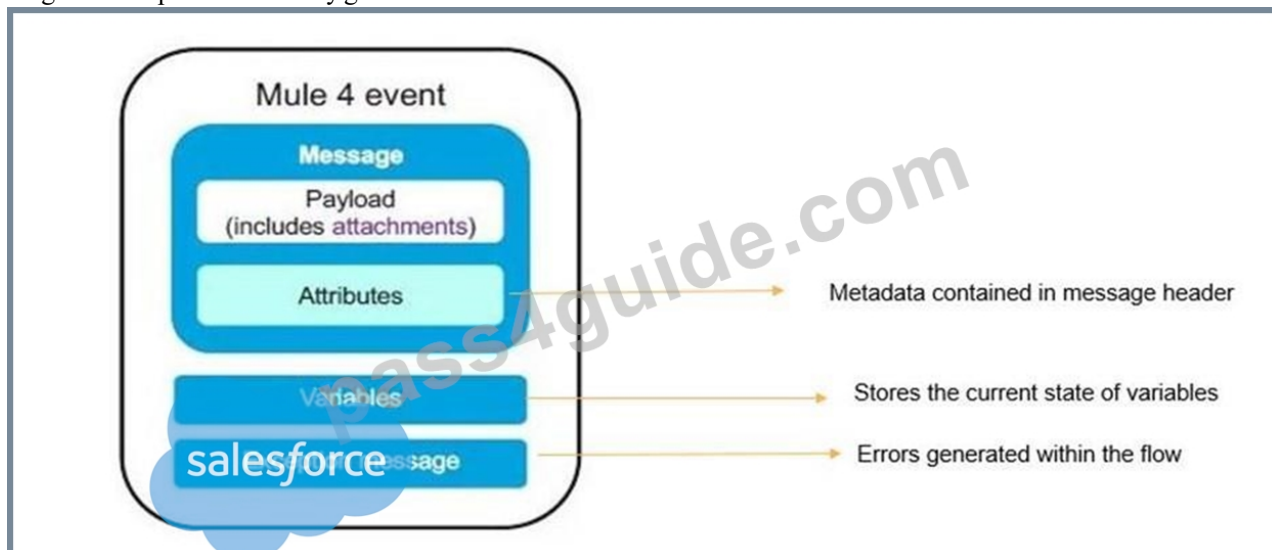
Answer: A

Explanation:

Mule event is correct answer. Mule event has two parts which are as follows

- 1) Message (which contains payload and attributes like headers and query/uri parameters
- 2) Variables

Diagram Description automatically generated



NEW QUESTION # 129

In the present market you are hard to buy the valid Salesforce-MuleSoft-Developer-I study materials which are used to prepare the Salesforce-MuleSoft-Developer-I exam like our Salesforce-MuleSoft-Developer-I latest question. Both for the popularity in the domestic and the international market and for the quality itself, other kinds of study materials are incomparable with our Salesforce-MuleSoft-Developer-I Test Guide and far inferior to them. Our Salesforce-MuleSoft-Developer-I certification tool has their own fixed clients base in the domestic market and have an important share in the international market to attract more and more foreign clients.

Exam Salesforce-MuleSoft-Developer-I Voucher: <https://www.pass4guide.com/Salesforce-MuleSoft-Developer-I-exam-guide-torrent.html>

2025 Latest Pass4guide Salesforce-MuleSoft-Developer-I PDF Dumps and Salesforce-MuleSoft-Developer-I Exam Engine Free Share: <https://drive.google.com/open?id=1I1jNf5U4pKSXRrNbuahTnLSJsRXiXqi>