

100% Free Salesforce-MuleSoft-Developer-I–100% Free Dump Collection | Useful Salesforce Certified MuleSoft Developer (Mule-Dev-201) Reliable Real Exam



P.S. Free 2026 Salesforce Salesforce-MuleSoft-Developer-I dumps are available on Google Drive shared by Real4Prep:
https://drive.google.com/open?id=11_ByV1_P3-76HtCSc92-wJw8awF9vYhU

The web-based Salesforce Salesforce-MuleSoft-Developer-I practice exam does not require special plugins and creates a Salesforce-MuleSoft-Developer-I testing atmosphere that removes candidates exam anxiety. "Real4Prep" web-based Salesforce Certified MuleSoft Developer (Mule-Dev-201) (Salesforce-MuleSoft-Developer-I) practice test tracks your progress and helps you overcome mistakes. Our Salesforce Salesforce-MuleSoft-Developer-I practice exam software displays results at the end of each attempt.

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

Topic	Details
Topic 1	<ul style="list-style-type: none">Transforming Data with DataWeave: It involves writing DataWeave scripts and using DataWeave functions. This topic also includes defining and using DataWeave variables, functions, and modules, and applying correct syntax.
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">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 4	<ul style="list-style-type: none">Using Connectors: It focuses on retrieving data from REST services using HTTP Request or REST Connector. Moreover, the topic covers using a Web Service Consumer connector for SOAP web services and the Transform Message component.

Topic 5	<ul style="list-style-type: none"> Accessing and Modifying Mule Events: It describes the Mule event data structure. Moreover, the topic focuses on usage of transformers and enriching Mule events.
Topic 6	<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.
Topic 7	<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 8	<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 9	<ul style="list-style-type: none"> Designing APIs: Designing APIs involves describing the lifecycle of the modern API and using RAML to define various aspects of an API. It includes identifying when to use query parameters vs URI parameters, and defining API parameters.
Topic 10	<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 11	<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.

>> Salesforce-MuleSoft-Developer-I Dump Collection <<

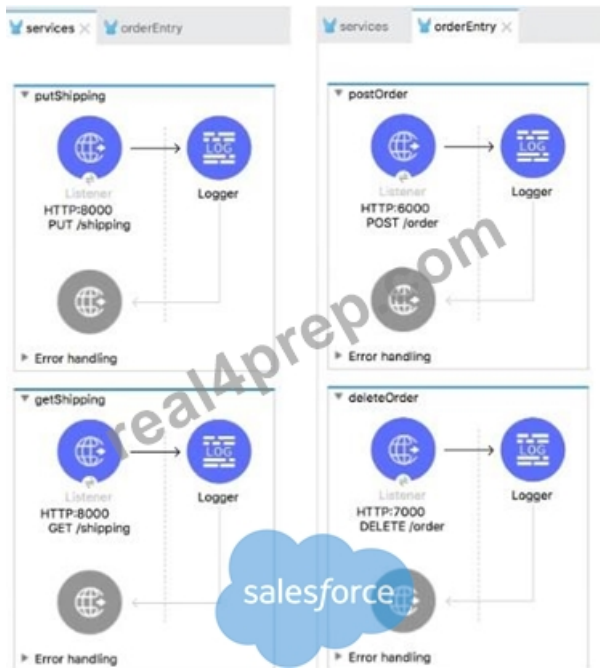
Salesforce-MuleSoft-Developer-I Reliable Real Exam, Salesforce-MuleSoft-Developer-I Unlimited Exam Practice

The proper answer to your questions is Real4Prep. When studying for the Salesforce Certified MuleSoft Developer (Mule-Dev-201) (Salesforce-MuleSoft-Developer-I) certification exam, Real4Prep is one of the most helpful resources. Real4Prep guarantees success on the first try by providing you with actual Salesforce Certified MuleSoft Developer (Mule-Dev-201) (Salesforce-MuleSoft-Developer-I) exam questions in PDF, desktop practice exam software, and a web-based practice exam.

Salesforce Certified MuleSoft Developer (Mule-Dev-201) Sample Questions (Q175-Q180):

NEW QUESTION # 175

Refer to the exhibits.



The two Mule configuration files belong to the same Mule project. Each HTTP Listener is configured with the same host string and the port number, path, and operation values are shown in the display names.

What is the minimum number of global elements that must be defined to support all these HTTP Listeners?

- A. 0
- B. 1
- C. 2
- D. 3

Answer: C

Explanation:

In this case three configurations will be required each for port 8000, 6000 and 7000.

There would be three global elements defined for HTTP connections.

Each HTTP connection will have host and port. One example shown below with host as localhost and port 6000

Global Element Properties X

HTTP Listener config

Configuration element for a HttpListener.

General Notes Help

Name: **HTTP_Listener_config**

Connection

General TLS Advanced

Connection

Protocol: **HTTP (Default)**

Host: **All Interfaces [0.0.0.0] (default)**

Port: **6000**

?

Test Connection...

OK

Cancel



To use an HTTP listener, you need to declare a configuration with a corresponding connection. This declaration establishes the HTTP server that will listen to requests.

Additionally, you can configure a base path that applies to all listeners using the configuration.

```
<http:listener-config name="HTTP_Listener_config" basePath="api/v1">
<http:listener-connection host="0.0.0.0" port="8081"/>
</http:listener-config>
```

<https://docs.mulesoft.com/http-connector/1.6/http-listener-ref/http-listener-configuration>

NEW QUESTION # 176

What

should this endpoint return? <http://dev.acme.com/api/patients?name=John&surname=Bell>

- A. Patients with name as John and surname as Bell
- B. Patient with surname as bell
- C. Patient with name as John
- D. Patients with either name as John or surname as Bell

Answer: A

Explanation:

Query parameters are a defined set of parameters attached to the end of a url. They are extensions of the URL that are used to help define specific content or actions based on the data being passed. To append query params to the end of a URL, a '?' is added followed immediately by a query parameter.

To add multiple parameters, an '&' is added in between each.

Hence coming back to question, endpoint would return Patients with name as John and (and is very important here) surname as Bell

NEW QUESTION # 177

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

Answer: A

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 # 178

An API implementation has been deployed to CloudHub and now needs to be governed. IT will not allocate additional vCore for a new Mule application to act as an API proxy.

What is the next step to preserve the current vCore usage, but still allow the Mule application to be managed by API Manager?

- A. Deploy the same API implementation behind a VPC and configure the VPC to connect to API Manager
- B. Register the same API implementation in Runtime Manager to connect to API Manager
- C. **Modify the API implementation to use auto-discovery to register with API Manager**
- D. Upload the Mule application's JAR file to the API instance in API Manager

Answer: C

Explanation:

Correct answer is Modify the API implementation to use auto-discovery to register with API Manager API Autodiscovery

Configuring autodiscovery allows a deployed Mule runtime engine (Mule) application to connect with API Manager to download and manage policies and to generate analytics data. Additionally, with autodiscovery, you can configure your Mule applications to act as their own API proxy.

When autodiscovery is correctly configured in your Mule application, you can say that your application's API is tracked by (green dot) or paired to API Manager. You can associate an API in a Mule setup with only one autodiscovery instance at a given time.

MuleSoft Doc Ref: <https://docs.mulesoft.com/api-manager/2.x/api-auto-discovery-new-concept>

NEW QUESTION # 179

Refer to the exhibits. A database Address table contains a ZIPCODE column and an increasing ID column.

The Address table currently contains four (4) records. The On Table Row Database listener is configured with its watermark set to the Address table's ZIPCODE column and then the Mule application is run in Anypoint Studio for the first time, and the On Table Row Database listener polls the Address table.

A new row is added to the database with ID=5 and ZIPCODE=90006, and then the On Table Row Database listener polls the database again.

After the next execution of the On Table Row Database listener polling, what database rows have been processed by the Mule flow since the Mule application was started?



- A. ID ZIPCODE1 900012 900053 900094 900015 90006
- B. ID ZIPCODE1 900012 900053 900095 90006
- C. ID ZIPCODE1 900012 900053 900094 90001
- D. ID ZIPCODE1 900012 900053 90009

Answer: C

NEW QUESTION # 180

.....

As you see, all of the three versions of our Salesforce-MuleSoft-Developer-I exam dumps are helpful for you to get the Salesforce-MuleSoft-Developer-I certification. So there is another choice for you to purchase the comprehensive version which contains all the three formats. And no matter which format of Salesforce-MuleSoft-Developer-I study engine you choose, we will give you 24/7 online service and one year's free updates. Moreover, we can assure you a 99% percent pass rate.

Salesforce-MuleSoft-Developer-I Reliable Real Exam: <https://www.real4prep.com/Salesforce-MuleSoft-Developer-I-exam.html>

- Free PDF 2026 Salesforce Professional Salesforce-MuleSoft-Developer-I: Salesforce Certified MuleSoft Developer (Mule-Dev-201) Dump Collection Download ➡ Salesforce-MuleSoft-Developer-I for free by simply searching on www.torrentvce.com Salesforce-MuleSoft-Developer-I Valid Exam Labs
- Web-based Salesforce Salesforce-MuleSoft-Developer-I Practice Test Software: Identify and Fill Your Knowledge Gaps Online Search for ➡ Salesforce-MuleSoft-Developer-I and obtain a free download on www.pdfvce.com Salesforce-MuleSoft-Developer-I Exam Actual Questions
- 100% Pass 2026 Salesforce High Hit-Rate Salesforce-MuleSoft-Developer-I Dump Collection Go to website ➡ www.pass4test.com open and search for Salesforce-MuleSoft-Developer-I to download for free Salesforce-MuleSoft-Developer-I Dumps Free Download
- Quiz Salesforce-MuleSoft-Developer-I - Salesforce Certified MuleSoft Developer (Mule-Dev-201) Useful Dump Collection Copy URL ➡ www.pdfvce.com open and search for "Salesforce-MuleSoft-Developer-I" to download for free Free Salesforce-MuleSoft-Developer-I Exam
- Salesforce-MuleSoft-Developer-I Valid Exam Labs Salesforce-MuleSoft-Developer-I Valid Guide Files Real Salesforce-MuleSoft-Developer-I Dumps Search for Salesforce-MuleSoft-Developer-I and download it for free immediately on www.easy4engine.com New Salesforce-MuleSoft-Developer-I Test Vce

P.S. Free 2026 Salesforce SalesForce-MuleSoft-Developer-I dumps are available on Google Drive shared by Real4Prep: https://drive.google.com/open?id=11_ByVI_P3-76HtCSc92-wJw8awF9vYhU