

Pass Guaranteed Quiz Professional Salesforce-MuleSoft-Developer-I - Reliable Salesforce Certified MuleSoft Developer (Mule-Dev-201) Exam Cram



What's more, part of that PassTorrent Salesforce-MuleSoft-Developer-I dumps now are free: <https://drive.google.com/open?id=1oeA0vfkeWI2C0bdknWEKBnc-2IJgmJag>

Our Salesforce-MuleSoft-Developer-I training materials are designed carefully. We have taken all your worries into consideration. We have hired the most professional experts to compile the content and design the displays according to the latest information and technologies. Also, we adopt the useful suggestions about our Salesforce-MuleSoft-Developer-I Practice Engine from our customers. Now, our Salesforce-MuleSoft-Developer-I study materials are famous in the market and very popular among the candidates all over the world.

You can take the Salesforce Salesforce-MuleSoft-Developer-I desktop practice exam on Windows computers. PassTorrent has come up with this new style format in which you can easily track the records of your previous progress. So, you will understand how much you have improved or how much you need improvement for passing exam. The Salesforce Certified MuleSoft Developer (Mule-Dev-201) (Salesforce-MuleSoft-Developer-I) practice exam will also boost your time management skills.

>> **Reliable Salesforce-MuleSoft-Developer-I Exam Cram** <<

Reliable Salesforce-MuleSoft-Developer-I Exam Cram – Find Shortcut to Pass Salesforce-MuleSoft-Developer-I Exam

For the office worker, they are both busy in the job or their family; for the students, they possibly have to learn or do other things. But if they use our Salesforce-MuleSoft-Developer-I test prep, they won't need so much time to prepare the exam and master exam content in a short time. What they need to do is just to spare 1-2 hours to learn and practice every day and then pass the exam with Salesforce-MuleSoft-Developer-I Test Prep easily. It costs them little time and energy.

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

Topic	Details
Topic 1	<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 2	<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 3	<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 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"> 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 6	<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 7	<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 8	<ul style="list-style-type: none"> Deploying and Managing APIs and Integrations: It includes packaging Mule applications for deployment and deploying them to CloudHub. This topic also involves using CloudHub properties, creating and deploying API proxies, connecting an API implementation to API Manager, and applying policies to secure an API.
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.

Salesforce Certified MuleSoft Developer (Mule-Dev-201) Sample Questions (Q165-Q170):

NEW QUESTION # 165

A Mule project contains a DataWeave module file WebStore.dwl that defines a function named loginUser. The module file is located in the projects src/main/resources/libs/dw folder. What is correct DataWeave code to import all of the WebStore.dwl file's functions and then call the loginUser function for the login "cindy.park@example.com"?

- ```
import libs.dw

WebStore.loginUser("cindy.park@example.com")
```
- A. 

```
import * from libs::dw

WebStore::loginUser("cindy.park@example.com")
```

- C. 

```
import * from libs::dw::WebStore

loginUser("cindy.park@example.com")
```
- D. 

```
import libs.dw.WebStore

loginUser("cindy.park@example.com")
```

**Answer: C**

#### NEW QUESTION # 166

What execution model is used by For Each and Batch Job scopes?

- A. Both are multi-threaded
- B. For Each is single-threaded and Batch Job is multi-threaded
- C. Both are single-threaded
- D. Batch Job is single-threaded and For Each is multi-threaded

**Answer: B**

#### NEW QUESTION # 167

What is the minimum Cloudhub worker size that can be specified while deploying mule application?

- A. 0.2 vCores
- B. 0.1 vCores
- C. 1.0 vCores
- D. 0.5 vCores

**Answer: B**

Explanation:

Correct answer is 0.1 vCores

MuleSoft Doc Ref : <https://docs.mulesoft.com/runtime-manager/cloudhub-architecture#cloudhub-workers> CloudHub Workers are dedicated instances of Mule runtime engine that run your integration applications on CloudHub. The memory capacity and processing power of a worker depends on how you configure it at the application level.

Worker sizes have different compute, memory, and storage capacities. You can scale workers vertically by selecting one of the available worker sizes:

| Worker Size | Heap Memory | Storage |
|-------------|-------------|---------|
| 0.1 vCores  | 500 MB      | 8 GB    |
| 0.2 vCores  | 1 GB        | 8 GB    |
| 1 vCore     | 1.5 GB      | 12 GB   |
| 2 vCores    | 3.5 GB      | 40 GB   |
| 4 vCores    | 7.5 GB      | 88 GB   |
| 8 vCores    | 15 GB       | 168 GB  |
| 16 vCores   | 32 GB       | 328 GB  |

**NEW QUESTION # 168**

A company has defined two RAML fragments, Book Data Type and Book Example to be used in APIs. What would be valid RAML to use these fragments ?

```

1 salesforce
2 #%%RAML 1.0 DataType
3 # bookDataType.raml
4 "type": "object"
5 "properties":
6 | id: integer
7 | title: string
8 | author: string
9 | publisher: string
10 | year: integer
11 | ISBN:
12 | type: string
13 | required: true
14
15

```

```
##RAML 1.0 NamedExample
bookExample.raml

bookExample:
 ID: 101
 title: Shakespeare
 author: Encyclopedia Britannica
 publisher: John Wiley & Sons
 year: 1997
 ISBN: 0471767840
```

- A. 1. ##RAML 1.0  
2. title: Books  
3. Book: bookDataType.raml  
4. /books:  
5. post:  
6. body:  
7. application/json:  
8. type: Book  
9. examples:  
10. input: bookExample.raml  
11. responses:  
12. 201:  
13. body:  
14. application/json:  
15. example:  
16. message: Book added
- B. 1. ##RAML 1.0  
2. title: Books  
3. Book: bookDataType.raml  
4. /books:  
5. post:  
6. body:  
7. application/json:  
8. type: Book  
9. examples:  
10. input: bookExample.raml  
11. responses:  
12. 201:  
13. body:  
14. application/json:  
15. example:  
16. message: Book added
- C. 1. ##RAML 1.0  
2. title: Books  
3. Book: !include bookDataType.raml  
4. /books:  
5. post:  
6. body:  
7. application/json:  
8. type: Book  
9. examples:  
10. input: !include bookExample.raml  
11. responses:  
12. 201:  
13. body:  
14. application/json:  
15. example:  
16. message: Book added
- D. 1. ##RAML 1.0  
2. title: Books  
3. types:  
4. Book: ABC/Examples/bookDataType.raml

5. /books:
6. post:
7. body:
8. application/json:
9. type: Book
10. examples:
11. input: ABC/Examples/bookExample.raml
12. responses:
13. 201:
14. body:
15. application/json:
16. example:
17. message: Book added

**Answer: A**

Explanation:

\* RAML file contains lot of information that could be considered as "not API-describing". Sort of "economy-class" members. Equally important, but not necessarily part of the main RAML file.

\* Through !includes, RAML allows us to build file-distributed API definitions, which is not only useful to encourage code reuse but also improves readability.

\* We can create RAML fragments with such code and then include them in main RAML project using !include like:  
types:

Book: !include bookDataType.raml and

examples:

input: !include bookExample.raml

\* Additionally for

---- Correct Answer: D

### NEW QUESTION # 169

Refer to the exhibits.

```

<flow name="acceptOrder">
 <http:listener doc:name="HTTP: POST /order" config-ref="HTTP_Listener_config"
 path="/order" allowedMethods="POST">
 <http:error-response >
 <http:body ><![CDATA[#[output text/plain --- payload]]]></http:body>
 </http:error-response>
 </http:listener>
 <file:write doc:name="Write" config-ref="File_Config" path="newOrder.json">
 <error-mapping sourceType="FILE:CONNECTIVITY" targetType="ORDER:NOT_CREATED" />
 <file:content><![CDATA[#[output application/json --- payload]]]></file:content>
 </file:write>
 <set-payload value="#['File written']" doc:name="File written" />

```

A web client sends a POST request with the payload { "oid": "1000", "itemid": "AC200", "qty": "4" } to the Mule application. The File Write operation throws a FILE:CONNECTIVITY error. What response message is returned to the web client?

- A. "ORDER:NOT\_CREATED"
- B. "FILE:CONNECTIVITY"
- C. "OTHER ERROR"
- D. "File written"

**Answer: A**

## NEW QUESTION # 170

.....

The web-based Salesforce Salesforce-MuleSoft-Developer-I practice test software is designed explicitly for the Salesforce Certified MuleSoft Developer (Mule-Dev-201) exam. It is a well-known self-preparation tool that contains Salesforce-MuleSoft-Developer-I Exam Questions approved by Salesforce Certified Professionals. Our Salesforce Salesforce-MuleSoft-Developer-I exam questions are periodically updated and are similar to the real Salesforce Certified MuleSoft Developer (Mule-Dev-201) exam questions. The Salesforce Salesforce-MuleSoft-Developer-I Practice Test has a close resemblance with the actual Salesforce Salesforce-MuleSoft-Developer-I exam. Multiple This Salesforce certification exam needs to be finished in a certain time duration, therefore Salesforce Salesforce-MuleSoft-Developer-I practice test allows candidates to practice in the allocated time set according to their own needs.

**Salesforce-MuleSoft-Developer-I Exam Tutorials:** <https://www.passtorrent.com/Salesforce-MuleSoft-Developer-I-latest-torrent.html>

- Latest Salesforce-MuleSoft-Developer-I Mock Test  Salesforce-MuleSoft-Developer-I Test Objectives Pdf  Reliable Salesforce-MuleSoft-Developer-I Exam Guide  Enter { [www.troytecdumps.com](http://www.troytecdumps.com) } and search for  Salesforce-MuleSoft-Developer-I  to download for free  Salesforce-MuleSoft-Developer-I Questions
- Pass Guaranteed 2026 Salesforce The Best Reliable Salesforce-MuleSoft-Developer-I Exam Cram  Search for { Salesforce-MuleSoft-Developer-I } and download it for free on « [www.pdfvce.com](http://www.pdfvce.com) » website  Valid Salesforce-MuleSoft-Developer-I Test Review
- High-quality Salesforce Reliable Salesforce-MuleSoft-Developer-I Exam Cram Are Leading Materials - Free PDF Salesforce-MuleSoft-Developer-I Exam Tutorials  Search for  Salesforce-MuleSoft-Developer-I  and download exam materials for free through ( [www.prepawaypdf.com](http://www.prepawaypdf.com) )  Online Salesforce-MuleSoft-Developer-I Training
- Salesforce-MuleSoft-Developer-I Test Dumps: Salesforce Certified MuleSoft Developer (Mule-Dev-201) - Salesforce Certified MuleSoft Developer (Mule-Dev-201) Questions - Answers  Search on  [www.pdfvce.com](http://www.pdfvce.com)  for  Salesforce-MuleSoft-Developer-I  to obtain exam materials for free download  Salesforce-MuleSoft-Developer-I Certification Practice
- Online Salesforce-MuleSoft-Developer-I Training  Salesforce-MuleSoft-Developer-I Questions  Test Salesforce-MuleSoft-Developer-I Dump  Immediately open  [www.dumpsquestion.com](http://www.dumpsquestion.com)  and search for  Salesforce-MuleSoft-Developer-I  to obtain a free download  Salesforce-MuleSoft-Developer-I Test Objectives Pdf
- Valid Salesforce-MuleSoft-Developer-I Exam Guide  Salesforce-MuleSoft-Developer-I New Study Guide  Salesforce-MuleSoft-Developer-I Test Objectives Pdf  Search on  [www.pdfvce.com](http://www.pdfvce.com)  for ( Salesforce-MuleSoft-Developer-I ) to obtain exam materials for free download  Salesforce-MuleSoft-Developer-I Dumps Discount
- 100% Pass Quiz High Pass-Rate Salesforce - Salesforce-MuleSoft-Developer-I - Reliable Salesforce Certified MuleSoft Developer (Mule-Dev-201) Exam Cram  Search for { Salesforce-MuleSoft-Developer-I } and obtain a free download on  [www.vceengine.com](http://www.vceengine.com)   Salesforce-MuleSoft-Developer-I Dumps Discount

