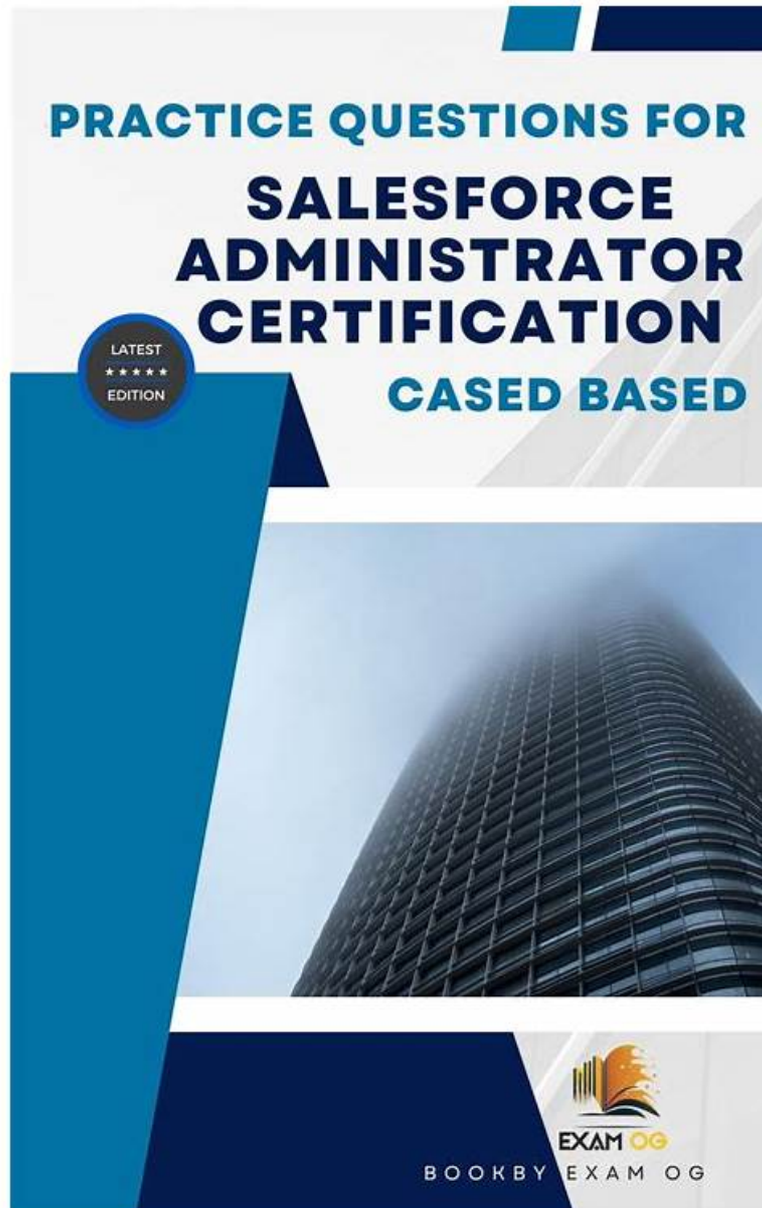


Latest Salesforce-MuleSoft-Developer-I Exam Questions Vce | Reliable Salesforce-MuleSoft-Developer-I Exam Camp



BTW, DOWNLOAD part of TorrentValid Salesforce-MuleSoft-Developer-I dumps from Cloud Storage:
<https://drive.google.com/open?id=1zaMZNWHkTk0Y4WeflgbQnlbnHXvyGg>

We all know that in the fiercely competitive IT industry, having some IT authentication certificates is very necessary. IT authentication certificate is a best proof for your IT professional knowledge and experience. Salesforce Salesforce-MuleSoft-Developer-I is a very important certification exam in the IT industry and passing Salesforce certification Salesforce-MuleSoft-Developer-I exam is very difficult. But in order to let the job position to improve spending some money to choose a good training institution to help you pass the exam is worthwhile. TorrentValid's latest training material about Salesforce Certification Salesforce-MuleSoft-Developer-I Exam have 95% similarity with the real test. If you use TorrentValid's training program, you can 100% pass the exam. If you fail the exam, we will give a full refund to you.

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

Topic	Details
Topic 1	<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 2	<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 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"> 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 5	<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 6	<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 7	<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 8	<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.

>> Latest Salesforce-MuleSoft-Developer-I Exam Questions Vce <<

Reliable Salesforce-MuleSoft-Developer-I Exam Camp - Reliable Salesforce-MuleSoft-Developer-I Exam Registration

Our Salesforce-MuleSoft-Developer-I practice materials enjoy great popularity in this line. We provide our Salesforce-MuleSoft-Developer-I practice materials on the superior quality and being confident that they will help you expand your horizon of knowledge of the exam. They are time-tested practice materials, so they are classic. As well as our after-sales services. We can offer further help related with our Salesforce-MuleSoft-Developer-I practice materials which win us high admiration. By devoting in this area so many years, we are omnipotent to solve the problems about the Salesforce-MuleSoft-Developer-I practice exam with stalwart confidence. Providing services 24/7 with patient and enthusiastic staff, they are willing to make your process more convenient.

Salesforce Certified MuleSoft Developer (Mule-Dev-201) Sample Questions (Q182-Q187):

NEW QUESTION # 182

According to Mulesoft, how are Modern APIs treated as?

- A. Rest API's
- B. SOAP API's
- C. Code
- D. Products

Answer: D

Explanation:

Correct answer is Products

Modern API has three features 1) Treated as products for easy consumption 2) Discoverable and accessible through self-service 3) Easily managed for security, scalability and performance

NEW QUESTION # 183

Refer to the exhibits. Client sends the request to ClientRequestFlow which calls ShippingFlow using HTTP Request activity.

During E2E testing it is found that that HTTP:METHOD_NOT_ALLOWED error is thrown whenever client sends request to this flow.

What attribute you would change in ClientRequestFlow to make this implementation work successfully?

⌵

- A. Change the method attribute value to "*"
- **B. Change the allowed method attributes value to "POST"**
- C. Change the path attribute value to "/api/ship"
- D. Change the protocol attribute value to "HTTPS"

Answer: B

Explanation:

Correct answer is Change the method attributes value to "POST".

It can be fixed in either of the two ways as below.

1) Changing method attribute to POST in ClientRequestFlow

2) Setting allowedMethods as PUT in ShippingFlow (but doesn't fit as question mentions about changing ClientRequestFlow)

NEW QUESTION # 184

A Mule project contains a MySQL Database dependency. The project is exported from Anypoint Studio so it can be deployed to CloudHub.

What export options create the smallest deployable archive that will successfully deploy to CloudHub?

What export option create their smallest deployable archive that will successfully deploy to CloudHub?

- A.
- B.
- **C.**
- D.

Answer: C

NEW QUESTION # 185

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

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

Answer: B

NEW QUESTION # 186

Which out of below is not an asset?

- **A. Exchange**
- B. Connector
- C. Template
- D. Example

BTW, DOWNLOAD part of TorrentValid Salesforce-MuleSoft-Developer-I dumps from Cloud Storage:
<https://drive.google.com/open?id=1zaMZNWHlkTk0Y4WeflgbQnlbnHXvyGg>