# Salesforce-MuleSoft-Developer-I Latest Exam Pdf & Salesforce-MuleSoft-Developer-I Certified Questions



In a knowledge-based job market, learning is your quickest pathway, your best investment. Knowledge is wealth. Modern society needs solid foundation, broad knowledge, and comprehensive quality of compound talents. It is our goal that you study for a short time but can study efficiently. At present, thousands of candidates have successfully passed the Salesforce-MuleSoft-Developer-I Exam with less time input. In fact, there is no point in wasting much time on invalid input. As old saying goes, all work and no play makes jack a dull boy. Our Salesforce-MuleSoft-Developer-I certification materials really deserve your choice. Contact us quickly. We are waiting for you.

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

Topic	Details
Topic 1	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	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  Mule application and generating a REST Connector from a RAML specification. It also includes describe features and benefits of APIkit.  Plandling 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 custo application errors.  Processing Records: Processing records includes methods for processing individual records in a collect and explaining how Mule events are processed by the For Each scope. It also involves using the Batch with Batch Steps and a Batch Aggregator.  Topic 7  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.  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.  Deploying and Managing APIs and Integrations: It includes packaging Mule applications for deployme 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.  Designing APIs: Designing APIs involves describing the lifecycle of the modern API and using RAML define various aspects of an API. It includes identifying when to use query parameters vs URI parameters and defining API parameters.  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		
Topic 4  Mule application and generating a REST Connector from a RAML specification. It also includes describe features and benefits of APIkit.  • 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 custo application errors.  • Processing Records: Processing records includes methods for processing individual records in a collect and explaining how Mule events are processed by the For Each scope. It also involves using the Batch with Batch Steps and a Batch Aggregator.  • 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.  • 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.  • 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.  • Designing APIs: Designing APIs involves describing the lifecycle of the modern API and using RAML define various aspects of an API. It includes identifying when to use query parameters vs URI parameters.  • Creating Application Networks: The topic of creating Application Networks encompasses understand MuleSoff'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	Topic 3	Connector. Moreover, the topic covers using a Web Service Consumer connector for SOAP web
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 custo application errors.  Processing Records: Processing records includes methods for processing individual records in a collect and explaining how Mule events are processed by the For Each scope. It also involves using the Batch with Batch Steps and a Batch Aggregator.  Topic 7  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.  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.  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.  Designing APIs: Designing APIs involves describing the lifecycle of the modern API and using RAML define various aspects of an API. It includes identifying when to use query parameters vs URI parameters and defining API parameters.  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	Topic 4	<ul> <li>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.</li> </ul>
Topic 6  and explaining how Mule events are processed by the For Each scope. It also involves using the Batch with Batch Steps and a Batch Aggregator.  • 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.  • 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.  • 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.  • Designing APIs: Designing APIs involves describing the lifecycle of the modern API and using RAML define various aspects of an API. It includes identifying when to use query parameters vs URI parameters and defining API parameters.  • 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	Topic 5	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
functions. This topic also includes defining and using DataWeave variables, functions, and modules, and applying correct syntax.  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.  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.  Designing APIs: Designing APIs involves describing the lifecycle of the modern API and using RAML define various aspects of an API. It includes identifying when to use query parameters vs URI parameters and defining API parameters.  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	Торіс 6	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 8  defining and reusing global configurations. It includes breaking an application into multiple flows using private flows, subflows, and the Flow Reference component.  • 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.  • Designing APIs: Designing APIs involves describing the lifecycle of the modern API and using RAML define various aspects of an API. It includes identifying when to use query parameters vs URI parameters and defining API parameters.  • 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	Topic 7	functions. This topic also includes defining and using DataWeave variables, functions, and modules, and
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.  Designing APIs: Designing APIs involves describing the lifecycle of the modern API and using RAML define various aspects of an API. It includes identifying when to use query parameters vs URI parameters and defining API parameters.  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	Topic 8	defining and reusing global configurations. It includes breaking an application into multiple flows using
Topic 10 define various aspects of an API. It includes identifying when to use query parameters vs URI parameters and defining API parameters.  • 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	Topic 9	deploying API proxies, connecting an API implementation to API Manager, and applying policies to
MuleSoft's proposal for closing the IT delivery gap and describing the role and characteristics of the Topic 11 modern API. It also includes the purpose and roles of a Center for Enablement (C4E), and the benefits	Topic 10	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 11	modern API. It also includes the purpose and roles of a Center for Enablement (C4E), and the benefits of

>> Salesforce-MuleSoft-Developer-I Latest Exam Pdf <<

## Salesforce-MuleSoft-Developer-I Certified Questions - Salesforce-MuleSoft-Developer-I Free Dumps

As we have become the leader in this career and our experts have studying the Salesforce-MuleSoft-Developer-I exam braindumps for many years and know every detail about this subjest. So our Salesforce-MuleSoft-Developer-I simulating exam is definitely making your review more durable. To add up your interests and simplify some difficult points, our experts try their best to design our Salesforce-MuleSoft-Developer-I Study Material and help you understand the learning guide better.

### Salesforce Certified MuleSoft Developer (Mule-Dev-201) Sample Questions (Q137-Q142):

#### **NEW QUESTION #137**

An organization is beginning to follow Mulesoft's recommended API led connectivity approach to use modern API to support the development and lifecycle of the integration solutions and to close the IT delivery gap.

What distinguishes between how modern API's are organized in a MuleSoft recommended API-led connectivity approach as

compared to other common enterprise integration solutions?

- A. The API interfaces are specified as macroservices with one API representing all the business logic of an existing and proven end to end solution
- B. The API implementation are built with standards using common lifecycle and centralized configuration management tools
- C. The API interfaces are specified at a granularity intended for developers to consume specific aspect of integration
- · D. The APIO implementations are monitored with common tools, centralized monitoring and security systems

#### Answer: C

#### Explanation:

Correct answer is The API interfaces are specified at a granularity intended for developers to consume specific aspect of integration processes

#### **NEW QUESTION #138**

How would you debug Mule applications?

- A. Checking RAML specifications
- B. Using debugger component
- C. By Deploying apps on production
- D. Use third party debugger application

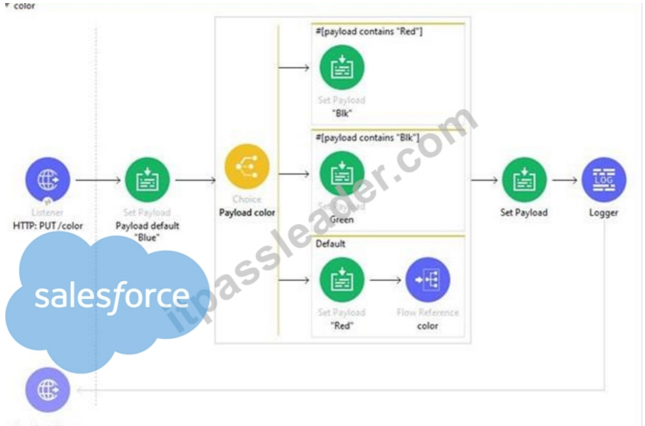
#### Answer: B

#### Explanation:

Debugger can be used to debug applications to see event data movine from one flow to other

#### **NEW QUESTION #139**

Refer to the exhibit.



\* Error handling
The default scope in choice router recursively calls the color flow.

A web client sends a PUT request to the HTTP listener with payload Blue.

What response is returned to the web client?

- A. 'Green'
- B. "Blk"
- C. ["Blue", "Red", "Blk"]
- D. A timeout error

#### Answer: D

#### Explanation:

Sequence can be described as follows.

- \* When web client sends the request, it sends payload as Blue (mentioned in question)
- \* In first iteration this will go to default choice, which sets payload to Red
- \* Via default route, flow will call itself with payload as Red
- \* In second iteration, as payload is Red, it will go to first route in choice router which will set payload to Blk and second iteration will end returning back payload as Blk to first iteration.
- \* This Blk will be again set to payload and first iteration will end returning back response as Blk

#### **NEW QUESTION #140**

Refer to the exhibits. The Set Payload transformer in the addltem child flow uses DataWeave to create an orderobject. What is the correct DataWeave code for the Set Payload transformer in the createOrder flow to use the addltem child flow to add a router call with the price of 100 to the order?

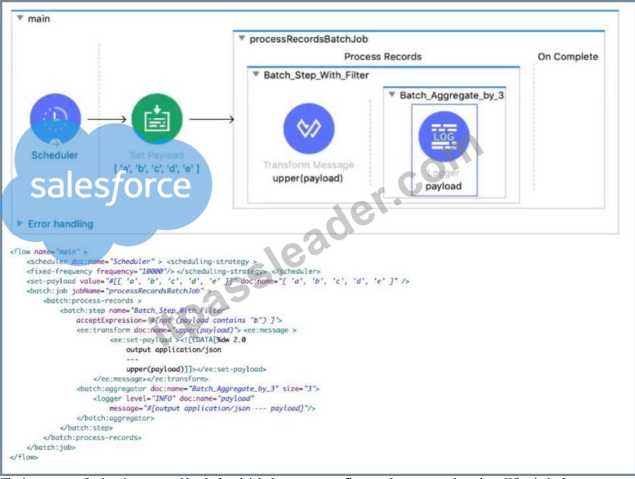


- A. addltem( { price: "100", item: "router", itemType: "cable" } )
- B. lookup( "addltem", { payload: { price: "100", item: "router", itemType: "cable" } > )
- C. addltem( { payload: { price: "100", item: "router", itemType: "cable" > } )
- D. lookup( "addltern", { price: "100", item: "router", itemType: "cable" } )

#### Answer: B

#### **NEW QUESTION # 141**

Refer to the exhibits.



The input array of strings is processed by the batch job that processes, filters, and aggregates the values. What is the last message logged by the Logger component after the batch job completes processing?

```
• A. ["E"]
```

- B. ["D", "E"]
- C. [ "A", "C, "D", "E" ]
- D. [ ["A", "C", "D" ], ["E"] ]

#### Answer: A

#### Explanation:

Logs would look like:

 $INFO~2021-06-09~19:14:56,039 [[MuleRuntime].uber.06: [validationtest].batch-job-validationtestBatch\_Job-work-manager @6de10f3e] [processor:validationtestFlow/processors/1/route/0/route/0/aggregator/processors$ 

 $/0; event: bfb751e1-9939-11eb-9f69-02053763653a] \ org. mule. runtime. core. internal. processor.$ 

```
LoggerMessageProcessor:
```

```
[
"\"A\"",
"\"C\"",
"\"D\""
```

 $INFO~2021-06-09~19:15:02,486~[[MuleRuntime].uber.06: [validationtest].batch-job-validationtestBatch\_Job-work-manager~@6de10f3e]~[processor: validationtestFlow/processors/1/route/0/route/0/aggregator/processors$ 

/0; event: bfb751e1-9939-11eb-9f69-02053763653a] org.mule.runtime.core.internal.processor.

```
LoggerMessageProcessor: [ "\"E\""
```

Batch aggregator value is 3. Hence in first time it will print ["A", "C", "D"] and in next iteration it will print [

#### **NEW QUESTION # 142**

....

Life is beset with all different obstacles that are not easily overcome. For instance, Salesforce-MuleSoft-Developer-I exams may be insurmountable barriers for the majority of population. However, with the help of our Salesforce-MuleSoft-Developer-I exam questions, exams are no longer problems for you. The reason why our Salesforce-MuleSoft-Developer-I Training Materials outweigh other Salesforce-MuleSoft-Developer-I study prep can be attributed to three aspects, namely free renewal in one year, immediate download after payment and simulation for the software version.

**Sales force-Mule Soft-Developer-I Certified Questions**: https://www.itpassleader.com/Salesforce/Salesforce-Mule Soft-Developer-I-dumps-pass-exam.html

•	100% Success Guarantee by Using Salesforce Salesforce-MuleSoft-Developer-I Exam Questions and Answers   The
	page for free download of [Salesforce-MuleSoft-Developer-I] on bwww.pass4leader.com will open immediately □
	□Salesforce-MuleSoft-Developer-I Latest Study Plan
•	Test Salesforce-MuleSoft-Developer-I King □ Salesforce-MuleSoft-Developer-I Valid Exam Notes □ Salesforce-
	MuleSoft-Developer-I Exam Sims □ ✓ www.pdfvce.com □ ✓ □ is best website to obtain ➤ Salesforce-MuleSoft-
	Developer-I    for free download □New Salesforce-MuleSoft-Developer-I Test Labs
•	Salesforce-MuleSoft-Developer-I Latest Test Simulations   Exam Salesforce-MuleSoft-Developer-I Papers   Exam
	Dumps Salesforce-MuleSoft-Developer-I Demo ☐ Search for ✔ Salesforce-MuleSoft-Developer-I ☐ ✔ ☐ and download it
	for free immediately on ▶ www.testsdumps.com ◀ □Exam Dumps Salesforce-MuleSoft-Developer-I Demo
•	Authentic Salesforce-MuleSoft-Developer-I exam materials: Salesforce Certified MuleSoft Developer (Mule-Dev-201) bring
	you the latest exam questions - Pdfvce ☐ Immediately open { www.pdfvce.com } and search for ➡ Salesforce-MuleSoft-
	Developer-I □ to obtain a free download □Salesforce-MuleSoft-Developer-I Latest Test Simulations
•	Exam Dumps Salesforce-MuleSoft-Developer-I Demo   Salesforce-MuleSoft-Developer-I Valid Exam Notes
	Certification Salesforce-MuleSoft-Developer-I Exam Cost □ Search for ➤ Salesforce-MuleSoft-Developer-I ◄ and
	download exam materials for free through [ www.vceengine.com ] Reliable Salesforce-MuleSoft-Developer-I Exam Pdf
•	Free PDF Salesforce - Updated Salesforce-MuleSoft-Developer-I - Salesforce Certified MuleSoft Developer (Mule-Dev-
	201) Latest Exam Pdf ☐ Search for ★ Salesforce-MuleSoft-Developer-I ☐ ★ ☐ and download it for free immediately on
	【 www.pdfvce.com 】 □Salesforce-MuleSoft-Developer-I Reliable Study Questions
•	Exam Salesforce-MuleSoft-Developer-I Success   Exam Dumps Salesforce-MuleSoft-Developer-I Demo
	Salesforce-MuleSoft-Developer-I Valid Exam Notes □ Copy URL > www.exam4pdf.com < open and search for ⇒
	Salesforce-MuleSoft-Developer-I $\Box\Box$ to download for free $\Box$ Salesforce-MuleSoft-Developer-I Latest Test Simulations
•	Hot Salesforce-MuleSoft-Developer-I Latest Exam Pdf - Leading Provider in Qualification Exams - Practical Salesforce-
	MuleSoft-Developer-I Certified Questions $\square$ Search for $\square$ Salesforce-MuleSoft-Developer-I $\square$ and download it for free on
	▶ www.pdfvce.com
•	Salesforce-MuleSoft-Developer-I Exam Dumps Pdf $\square$ Salesforce-MuleSoft-Developer-I Examcollection Vce $\square$
	Salesforce-MuleSoft-Developer-I Exam Dumps Pdf □ Easily obtain free download of ➤ Salesforce-MuleSoft-Developer-
	I □ by searching on 【 www.prep4away.com 】 □Salesforce-MuleSoft-Developer-I Best Study Material
•	Free PDF Quiz 2025 Salesforce Professional Salesforce-MuleSoft-Developer-I Latest Exam Pdf $\square$ Open "
	www.pdfvce.com" enter ➤ Salesforce-MuleSoft-Developer-I □ and obtain a free download □Salesforce-MuleSoft-
	Developer-I Latest Test Simulations
•	Pass4sure Salesforce-MuleSoft-Developer-I Exam Prep $\square$ Exam Salesforce-MuleSoft-Developer-I Success $\square$
	Salesforce-MuleSoft-Developer-I Latest Study Plan $\square$ Open website $\Longrightarrow$ www.lead1pass.com $\square$ and search for $\square$
	$Sales force-Mule Soft-Developer-I\ \Box\ for\ free\ download\ \Box Sales force-Mule Soft-Developer-I\ Exam\ Dumps\ Pdf$
•	portal.mathtutorofflorida.com, pct.edu.pk, www.wcs.edu.eu, academy.datacrossroads.nl, myportal.utt.edu.tt,
	myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
	myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, motionentrance.edu.np, motionentrance.edu.np,
	daotao.wisebusiness.edu.vn, knowislamnow.org, lms.ait.edu.za, Disposable vapes