

High Pass-Rate MuleSoft-Integration-Architect-I Exam Revision Plan - Best Accurate Source of MuleSoft-Integration-Architect-I Exam



Content: 60 multiple-choice questions and up to five non-scored questions

Time allotted: 120 minutes (includes time for unscored questions)

Passing score: 70%

Registration fee: USD 400, plus applicable taxes

Retake fee: USD 200, plus applicable taxes

Prerequisite: None

2026 Latest VCE4Plus MuleSoft-Integration-Architect-I PDF Dumps and MuleSoft-Integration-Architect-I Exam Engine Free Share: https://drive.google.com/open?id=1Sbk-6HW-IfzebHxJqyx6Fw7npPHjC23_

The three versions of our MuleSoft-Integration-Architect-I practice braindumps have their own unique characteristics. The PDF version of MuleSoft-Integration-Architect-I training materials is convenient for you to print, the software version of training guide can provide practice test for you and the online version is for you to read anywhere at any time. If you are hesitating about which version should you choose, you can download our MuleSoft-Integration-Architect-I free demo first to get a firsthand experience before you make any decision.

Some of our customers are white-collar workers with no time to waste, and need a Salesforce certification urgently to get their promotions, meanwhile the other customers might aim at improving their skills. So we try to meet different requirements by setting different versions of our MuleSoft-Integration-Architect-I question and answers. The special one is online MuleSoft-Integration-Architect-I engine version. As an online tool, it is convenient and easy to study, supports all Web Browsers and system including Windows, Mac, Android, iOS and so on. You can apply this version of MuleSoft-Integration-Architect-I exam questions on all electric devices.

>> **MuleSoft-Integration-Architect-I Exam Revision Plan** <<

100% Pass Quiz MuleSoft-Integration-Architect-I - Accurate Salesforce Certified MuleSoft Integration Architect I Exam Revision Plan

It is exceedingly helpful in attaining a suitable job when qualified with MuleSoft-Integration-Architect-I certification. It is not easy to get the MuleSoft-Integration-Architect-I certification, while certified with which can greatly impact the future of the candidates. Now, please take MuleSoft-Integration-Architect-I practice dumps as your study material, you will pass your exam with MuleSoft-Integration-Architect-I practice materials successfully. MuleSoft-Integration-Architect-I free demo is available for everyone. Our MuleSoft-Integration-Architect-I practice dumps are extremely detailed and complete in all key points which will be in the real test. Believe us and you can easily pass by our MuleSoft-Integration-Architect-I practice dumps.

Salesforce MuleSoft-Integration-Architect-I Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Designing for the Runtime Plane Technology Architecture: It includes analyzing Mule runtime clusters, designing solutions for CloudHub, choosing Mule runtime domains, leveraging Mule 4 class loader isolation, and understanding the reactive event processing model.
Topic 2	<ul style="list-style-type: none"> Applying DevOps Practices and Operating Integration Solutions: Its sub-topics are related to designing CI CD pipelines with MuleSoft plugins, automating interactions with Anypoint Platform, designing logging configurations, and identifying Anypoint Monitoring features.

Topic 3	<ul style="list-style-type: none"> • Designing Integration Solutions to Meet Persistence Requirements: It addresses the usage of VM queues and connectors, object stores and services, and stateful components configured with object stores.
Topic 4	<ul style="list-style-type: none"> • Designing Integration Solutions to Meet Security Requirements: This topic emphasizes securing access to the Anypoint Platform and APIs, using Anypoint Security, counteracting security vulnerabilities, and understanding audit logging capabilities.
Topic 5	<ul style="list-style-type: none"> • Designing and Developing Mule Applications: It includes selecting application properties, using fundamental features, designing with core routers, understanding the Salesforce Connector, and leveraging core connectors.
Topic 6	<ul style="list-style-type: none"> • Initiating Integration Solutions on Anypoint Platform: Summarizing MuleSoft Catalyst and Catalyst Knowledge Hub, differentiating between functional and non-functional requirements, selecting features for designing and managing APIs, and choosing deployment options are its sub-topics.

Salesforce Certified MuleSoft Integration Architect I Sample Questions (Q108-Q113):

NEW QUESTION # 108

A Mule application uses APIkit for SOAP to implement a SOAP web service. The Mule application has been deployed to a CloudHub worker in a testing environment.

The integration testing team wants to use a SOAP client to perform Integration testing. To carry out the integration tests, the integration team must obtain the interface definition for the SOAP web service.

What is the most idiomatic (used for its intended purpose) way for the integration testing team to obtain the interface definition for the deployed SOAP web service in order to perform integration testing with the SOAP client?

- A. Retrieve the XML file(s) from Runtime Manager
- B. Retrieve the OpenAPI Specification file(s) from API Manager
- C. Retrieve the RAML file(s) from the deployed Mule application
- D. Retrieve the WSDL file(s) from the deployed Mule application

Answer: A

NEW QUESTION # 109

Refer to the exhibit.

A Mule application is being designed to expose a SOAP web service to its clients.

What language is typically used inside the web service's interface definition to define the data structures that the web service is expected to exchange with its clients?

- A. RAMI
- B. JSON Schema
- C. XSD
- D. WSDL

Answer: C

Explanation:

Correct answer: XSD In this approach to developing a web service, you begin with

----- Reference:
https://www.w3schools.com/xml/schema_intro.asp

NEW QUESTION # 110

A company is planning to migrate its deployment environment from on-premises cluster to a Runtime Fabric (RTF) cluster. It also has a requirement to enable Mule applications deployed to a Mule runtime instance to store and share data across application replicas and restarts.

How can these requirements be met?

- A. Configure Persistence Gateway in any of the servers using Mule Object Store
- **B. Anypoint object store V2 to share data between replicas in the RTF cluster**
- C. Install the object store pod on one of the cluster nodes
- D. Configure Persistent Gateway at the RTF

Answer: B

Explanation:

When migrating from an on-premises cluster to a Runtime Fabric (RTF) cluster, and needing to enable Mule applications to store and share data across application replicas and restarts, the use of Anypoint Object Store V2 is the most suitable option. Here's why and how to implement it:

* Understanding Object Store V2:

* Object Store V2 is designed to store and retrieve key-value pairs in a scalable and highly available manner. It is particularly useful for sharing state and data between different instances of applications running on RTF.

* Setting Up Anypoint Object Store V2:

* First, ensure that your MuleSoft Anypoint Platform account has access to Object Store V2.

* Configure your Mule application to use Object Store V2 by defining an object store in your Mule configuration file. This can be done using the objectstore element in your Mule flow.

* Configuration Steps:

* Add the Object Store connector to your Mule project.

* Define the object store configuration in your Mule flow as follows:

xml

```
<objectstore:config name="ObjectStoreV2" doc:name="ObjectStoreV2"/>
```

* Use the object store in your flows to store and retrieve data:

xml

```
<objectstore:store config-ref="ObjectStoreV2" key="#[key]" value="#[value]" /> <objectstore:retrieve config-ref="ObjectStoreV2" key="#[key]" target="variableName"/>
```

* Deploying on RTF:

* Deploy your Mule application to the RTF cluster. The RTF will handle scaling and ensure that the Object Store V2 is available to all instances of your application.

* Benefits:

* Object Store V2 ensures data is shared and persisted across different application replicas and restarts, which meets the requirement of storing and sharing data across application replicas in the RTF cluster.

References:

* MuleSoft Documentation on Object Store V2

* MuleSoft Documentation on Runtime Fabric

NEW QUESTION # 111

A company is implementing a new Mule application that supports a set of critical functions driven by a rest API enabled, claims payment rules engine hosted on oracle ERP. As designed the mule application requires many data transformation operations as it performs its batch processing logic.

The company wants to leverage and reuse as many of its existing java-based capabilities (classes, objects, data model etc.) as possible What approach should be considered when implementing required data mappings and transformations between Mule application and Oracle ERP in the new Mule application?

- A. From the mule application, transform via theXSLT model
- **B. Transform by calling any suitable Java class from Dataweave**
- C. Invoke any of the appropriate Java methods directly, create metadata RAML classes and then perform required transformations via Dataweave
- D. Create a new metadata RAML classes in Mule from the appropriate Java objects and then perform transformations via Dataweave

Answer: B

NEW QUESTION # 112

A large life sciences customer plans to use the Mule Tracing module with the Mapped Diagnostic Context (MDC) logging operations to enrich logging in its Mule application and to improve tracking by providing more context in the Mule application logs. The customer also wants to improve throughput and lower the message processing latency in its Mule application flows. After installing the Mule Tracing module in the Mule application, how should logging be performed in flows in Mule applications, and what should be changed in the log4j2.xml files?

- A. In the flows, add Mule Tracing module Set logging variable operations before any Core Logger components. In log4j2.xml files, change the appender's pattern layout to use the %MDC placeholder and then assign the appender to an AsyncLogger element.
- B. In the flows, add Mule Tracing module Set logging variable operations before any Core Logger components. In log4j2.xml files, change the appender's pattern layout to use %asyncLogger placeholder and then assign the appender to an AsyncLogger element.
- C. In the flows, wrap Logger components in Async scopes. In log4j2.xml files, change the appender's pattern layout to use the %asyncLogger placeholder and then assign the appender to a Logger or Root element.
- **D. In the flows, add Mule Tracing module Set logging variable operations before any Core Logger components. In log4j2.xml files, change the appender's pattern layout to use %MDC and then assign the appender to a Logger or Root element.**

Answer: D

NEW QUESTION # 113

.....

Undoubtedly, passing the Salesforce MuleSoft-Integration-Architect-I certification exam is one big achievement. Regardless of how tough the MuleSoft-Integration-Architect-I exam is, it serves an important purpose of improving your skills and knowledge of a specific field. Once you become certified by Salesforce MuleSoft-Integration-Architect-I, a whole new career scope will open up to you.

Latest MuleSoft-Integration-Architect-I Exam Online: <https://www.vce4plus.com/Salesforce/MuleSoft-Integration-Architect-I-valid-vce-dumps.html>

- Pass MuleSoft-Integration-Architect-I Rate Updated MuleSoft-Integration-Architect-I Testkings Pass MuleSoft-Integration-Architect-I Rate Download MuleSoft-Integration-Architect-I for free by simply entering ► www.prep4sures.top ◀ website Latest MuleSoft-Integration-Architect-I Practice Questions
- Quiz 2026 Salesforce Accurate MuleSoft-Integration-Architect-I Exam Revision Plan www.pdfvce.com is best website to obtain 「 MuleSoft-Integration-Architect-I 」 for free download MuleSoft-Integration-Architect-I Braindumps
- Salesforce MuleSoft-Integration-Architect-I Questions: An Incredible Exam Preparation Way [2026] Open website { www.easy4engine.com } and search for MuleSoft-Integration-Architect-I for free download Latest MuleSoft-Integration-Architect-I Practice Questions
- MuleSoft-Integration-Architect-I Exam Questions Vce Dumps MuleSoft-Integration-Architect-I Questions Real MuleSoft-Integration-Architect-I Exam Questions Download MuleSoft-Integration-Architect-I for free by simply searching on www.pdfvce.com Updated MuleSoft-Integration-Architect-I Testkings
- Interactive Salesforce MuleSoft-Integration-Architect-I Practice Test Engine Online Search for « MuleSoft-Integration-Architect-I » and download it for free immediately on **【 www.dumpsquestion.com 】** Unlimited MuleSoft-Integration-Architect-I Exam Practice
- MuleSoft-Integration-Architect-I Exam Revision Plan 100% Pass | Professional MuleSoft-Integration-Architect-I: Salesforce Certified MuleSoft Integration Architect I 100% Pass Search on ► www.pdfvce.com ◀ for MuleSoft-Integration-Architect-I to obtain exam materials for free download Braindumps MuleSoft-Integration-Architect-I Pdf
- Quiz 2026 Salesforce Accurate MuleSoft-Integration-Architect-I Exam Revision Plan Search for MuleSoft-Integration-Architect-I and obtain a free download on ► www.pass4test.com ◀ MuleSoft-Integration-Architect-I Exam Actual Tests
- MuleSoft-Integration-Architect-I Exam Revision Plan 100% Pass | Professional MuleSoft-Integration-Architect-I: Salesforce Certified MuleSoft Integration Architect I 100% Pass Download « MuleSoft-Integration-Architect-I » for free by simply searching on « www.pdfvce.com » Latest MuleSoft-Integration-Architect-I Practice Questions
- MuleSoft-Integration-Architect-I Valid Test Labs MuleSoft-Integration-Architect-I Valid Test Labs MuleSoft-Integration-Architect-I Relevant Answers Search on **【 www.prepawayexam.com 】** for MuleSoft-Integration-

- Architect-I ☐ to obtain exam materials for free download ☐ Braindumps MuleSoft-Integration-Architect-I Pdf
- MuleSoft-Integration-Architect-I Valid Test Experience ☐ Latest MuleSoft-Integration-Architect-I Practice Questions ☐ Latest MuleSoft-Integration-Architect-I Practice Questions ☐ Easily obtain free download of ☐ MuleSoft-Integration-Architect-I ☐ by searching on ⇒ www.pdfvce.com ⇐ ☐ MuleSoft-Integration-Architect-I Exam Questions Vce
 - Interactive Salesforce MuleSoft-Integration-Architect-I Practice Test Engine Online ☐ Go to website ➡ www.torrentvce.com ☐ open and search for “MuleSoft-Integration-Architect-I” to download for free ☐ Pass MuleSoft-Integration-Architect-I Rate
 - reganzqdc121515.theblogfairy.com, sairagtgv618681.illawiki.com, elijahgfoi248494.ambien-blog.com, getsocialnetwork.com, cyrusokte026809.salesmanwiki.com, www.stes.tyc.edu.tw, henriqwjd124829.get-blogging.com, adrianasowe507734.liberty-blog.com, bookmarkspy.com, www.stes.tyc.edu.tw, Disposable vapes

BTW, DOWNLOAD part of VCE4Plus MuleSoft-Integration-Architect-I dumps from Cloud Storage:
https://drive.google.com/open?id=1Sbk-6HW-IfzebHxJqyx6Fw7npPHjC23_