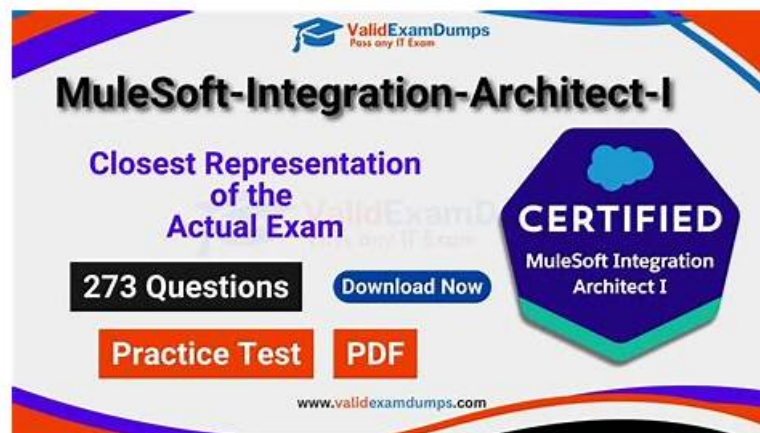


2026 Salesforce Pass-Sure MuleSoft-Integration-Architect-I: Test Salesforce Certified MuleSoft Integration Architect I Practice



P.S. Free & New MuleSoft-Integration-Architect-I dumps are available on Google Drive shared by Pass4suresVCE:
https://drive.google.com/open?id=1Zly-iwWArntAsync_e47GfaeUTyL2wuG

Pass4suresVCE's MuleSoft-Integration-Architect-I exam dumps comprise a brief and succinct set of exam questions that provides authentic, updated and the most relevant information on each syllabus contents that may be the part of your MuleSoft-Integration-Architect-I exam paper. The MuleSoft-Integration-Architect-I dumps have been verified and approved by the skilled professional. Hence, there is no question of irrelevant or substandard information. The feedback of our customers evaluates MuleSoft-Integration-Architect-I Brain Dumps as the top dumps that helped their overcome all their exam worries rather enabled them to ace it with brilliant success.

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

Topic	Details
Topic 1	<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 2	<ul style="list-style-type: none">Designing Automated Tests for Mule Applications: This topic covers unit test suites, and scenarios for integration and performance testing.
Topic 3	<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 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 Integration Solutions to Meet Performance Requirements: This topic covers meeting performance and capacity goals, using streaming features, and processing large message sequences.

>> Test MuleSoft-Integration-Architect-I Practice <<

MuleSoft-Integration-Architect-I Exam Topics & MuleSoft-Integration-Architect-I Exam Dump

The Salesforce Certified MuleSoft Integration Architect I (MuleSoft-Integration-Architect-I) practice tests have customizable time and Salesforce Certified MuleSoft Integration Architect I (MuleSoft-Integration-Architect-I) exam questions feature so that the students can set the time and Salesforce Certified MuleSoft Integration Architect I (MuleSoft-Integration-Architect-I) exam questions according to their needs. The Salesforce Certified MuleSoft Integration Architect I (MuleSoft-Integration-Architect-I) practice test questions are getting updated on the daily basis and there are also up to 1 year of free updates. Earning the Salesforce Certified MuleSoft Integration Architect I (MuleSoft-Integration-Architect-I) certification exam is the way to grow in the modern era with high-paying jobs.

Salesforce Certified MuleSoft Integration Architect I Sample Questions (Q207-Q212):

NEW QUESTION # 207

Which productivity advantage does Anypoint Platform have to both implement and manage an AP?

- A. Automatic API governance
- B. Automatic API semantic versioning
- C. Automatic API specification generation
- **D. Automatic API proxy generation**

Answer: D

Explanation:

Anypoint Platform provides the productivity advantage of automatic API proxy generation. This feature enables developers to quickly create proxies for their APIs, which act as intermediaries that forward requests to the appropriate backend services. Automatic proxy generation simplifies the process of securing and managing APIs, allowing developers to enforce policies, monitor traffic, and analyze usage without having to manually configure these aspects.

References:

* API Proxies on Anypoint Platform

* Improving API Productivity with Anypoint Platform

NEW QUESTION # 208

An external web UI application currently accepts occasional HTTP requests from client web browsers to change (insert, update, or delete) inventory pricing information in an inventory system's database. Each inventory pricing change must be transformed and then synchronized with multiple customer experience systems in near real-time (in under 10 seconds). New customer experience systems are expected to be added in the future.

The database is used heavily and limits the number of SELECT queries that can be made to the database to 10 requests per hour per user.

What is the most scalable, idiomatic (used for its intended purpose), decoupled, reusable, and maintainable integration mechanism available to synchronize each inventory pricing change with the various customer experience systems in near real-time?

- A. Write a Mule application with a Database On Table Row event source configured for the inventory pricing database, with the watermark attribute set to an appropriate database column In the same flow, use a Scatter-Gather to call each customer experience system's REST API with transformed inventory-pricing records
- **B. Add a trigger to the inventory-pricing database table so that for each change to the inventory pricing database, a stored procedure is called that makes a REST call to a Mule application Write the Mule application to publish each Mule event as a message to an Anypoint MQ exchange Write other Mule applications to subscribe to the Anypoint MQ exchange, transform each received message, and then update the Mule application's corresponding customer experience system(s)**
- C. Replace the external web UI application with a Mule application to accept HTTP requests from client web browsers In the same Mule application, use a Batch Job scope to test if the database request will succeed, aggregate pricing changes within a short time window, and then update both the inventory pricing database and each customer experience system using a Parallel For Each scope
- D. Write a Mule application with a Database On Table Row event source configured for the inventory pricing database, with the ID attribute set to an appropriate database column In the same flow, use a Batch Job scope to publish transformed Inventory-pricing records to an Anypoint MQ queue Write other Mule applications to subscribe to the Anypoint MQ queue, transform each received message, and then update the Mule application's corresponding customer experience system(s)

Answer: B

NEW QUESTION # 209

An XA transaction is being configured that involves a JMS connector listening for Incoming JMS messages. What is the meaning of the timeout attribute of the XA transaction, and what happens after the timeout expires?

- A. The time that is allowed to pass between committing the transaction and the completion of the Mule flow. After the timeout, flow processing triggers an error.
- B. The time that is allowed to pass for state JMS consumer threads to be destroyed. After the timeout, a new JMS consumer thread is created.
- C. The time that is allowed to pass between receiving JMS messages on the same JMS connection. After the timeout, a new JMS connection is established.
- **D. The time that is allowed to pass without the transaction being ended explicitly. After the timeout, the transaction is forcefully rolled-back.**

Answer: D

Explanation:

* Setting a transaction timeout for the Bitronix transaction manager

* Set the transaction timeout either

- In wrapper.conf

- In CloudHub in the Properties tab of the Mule application deployment

* The default is 60 secs. It is defined as

mule.bitronix.transactiontimeout = 120

* This property defines the timeout for each transaction created for this manager.

If the transaction has not terminated before the timeout expires it will be automatically rolled back.

----- Additional

Info around Transaction Management:

Bitronix is available as the XA transaction manager for Mule applications

* To use Bitronix, declare it as a global configuration element in the Mule application

<bt:transaction-manager />

* Each Mule runtime can have only one instance of a Bitronix transaction manager, which is shared by all Mule applications

* For customer-hosted deployments, define the XA transaction manager in a Mule domain

- Then share this global element among all Mule applications in the Mule runtime

Transaction Management		
Characteristics	Local Transactions	Extended Architecture (XA) Transactions
Connector Requisite 1	All operations inside the transaction must belong to same Connector.	Operations inside the transaction may belong to different Connectors
Connector Requisite 2	Connectors may not be XA enabled	Connectors must be XA enabled
Connector Requisite 3	Connectors should use single config reference	Connectors may use multiple config references
Available resources	JMS, VM, JDBC	JMS, VM, JDBC
Uses Two Phase Commit (2PC)	No	Yes
DB Operations	Perform database operation to only one database resource	Perform database operation to one or more transactional resource
Supports Nested Transactions	Does not support nested transactions.	Supports nested transactions.
Bitronix is available	No	Yes
A.C.I.D Properties	No	Yes
Performance	Better than XA	Latency Increases
Thread Pooling	BLOCKING_IO	BLOCKING_IO
Recovery in case of system failure	No	Using Bitronix

NEW QUESTION # 210

A travel company wants to publish a well-defined booking service API to be shared with its business partners. These business partners have agreed to ONLY consume SOAP services and they want to get the service contracts in an easily consumable way before they start any development. The travel company will publish the initial design documents to Anypoint Exchange, then share those documents with the business partners. When using an API-led approach, what is the first design document the travel company should deliver to its business partners?

- A. Create a RAML API specification using any text editor
- **B. Create a WSDL specification using any XML editor**
- C. Create a SOAP API specification in Design Center
- D. Create an OAS API specification in Design Center

Answer: B

Explanation:

SOAP API specifications are provided as WSDL. Design center doesn't provide the functionality to create WSDL file. Hence WSDL needs to be created using XML editor

NEW QUESTION # 211

An external REST client periodically sends an array of records in a single POST request to a Mule application API endpoint. The Mule application must validate each record of the request against a JSON schema before sending it to a downstream system in the same order that it was received in the array. Record processing will take place inside a router or scope that calls a child flow. The

child flow has its own error handling defined. Any validation or communication failures should not prevent further processing of the remaining records.

To best address these requirements what is the most idiomatic(used for it intended purpose) router or scope to used in the parent flow, and what type of error handler should be used in the child flow?

- A. Until Successful router in the parent flow
On Error Propagate error handler in the child flow
- B. First Successful router in the parent flow
On Error Continue error handler in the child flow
- **C. For Each scope in the parent flow**
On Error Continue error handler in the child flow
- D. Parallel For Each scope in the parent flow
On Error Propagate error handler in the child flow

Answer: C

Explanation:

Correct answer is For Each scope in the parent flow On Error Continue error handler in the child flow. You can extract below set of requirements from the question a) Records should be sent to downstream system in the same order that it was received in the array b) Any validation or communication failures should not prevent further processing of the remaining records First requirement can be met using For Each scope in the parent flow and second requirement can be met using On Error Continue scope in child flow so that error will be suppressed.

NEW QUESTION # 212

.....

The operating system of MuleSoft-Integration-Architect-I exam practice has won the appreciation of many users around the world. Within five to ten minutes after your payment is successful, our operating system will send a link to MuleSoft-Integration-Architect-I Training Materials to your email address. After our MuleSoft-Integration-Architect-I study guide update, our operating system will also send you a timely message to ensure that you will not miss a single message.

MuleSoft-Integration-Architect-I Exam Topics: <https://www.pass4suresvce.com/MuleSoft-Integration-Architect-I-pass4suresvce-dumps.html>

- MuleSoft-Integration-Architect-I Dumps Discount □ Latest MuleSoft-Integration-Architect-I Test Report □ MuleSoft-Integration-Architect-I Exam Question □ Search for **【 MuleSoft-Integration-Architect-I 】** and obtain a free download on > www.practicevce.com < ☺ Latest MuleSoft-Integration-Architect-I Test Report
- Pass Guaranteed 2026 Salesforce MuleSoft-Integration-Architect-I: Marvelous Test Salesforce Certified MuleSoft Integration Architect I Practice □ Enter 《 www.pdfvce.com 》 and search for “ MuleSoft-Integration-Architect-I ” to download for free □ Reliable MuleSoft-Integration-Architect-I Cram Materials
- Exam MuleSoft-Integration-Architect-I Guide □ Latest MuleSoft-Integration-Architect-I Test Report □ Exam MuleSoft-Integration-Architect-I Guide □ Search for ► MuleSoft-Integration-Architect-I □ on > www.vce4dumps.com < immediately to obtain a free download □ MuleSoft-Integration-Architect-I Exam Exercise
- MuleSoft-Integration-Architect-I Answers Real Questions □ MuleSoft-Integration-Architect-I Valid Real Test □ Exam MuleSoft-Integration-Architect-I Guide □ Go to website ☼ www.pdfvce.com □ ☼ □ open and search for 「 MuleSoft-Integration-Architect-I 」 to download for free □ MuleSoft-Integration-Architect-I Training Kit
- Buy www.troytecdumps.com Salesforce MuleSoft-Integration-Architect-I Questions Now And Get Free Updates □ Simply search for ➡ MuleSoft-Integration-Architect-I □ □ □ for free download on “ www.troytecdumps.com ” ☑ MuleSoft-Integration-Architect-I Dumps Torrent
- MuleSoft-Integration-Architect-I New Soft Simulations □ MuleSoft-Integration-Architect-I Training Kit □ Exam MuleSoft-Integration-Architect-I Guide □ The page for free download of [MuleSoft-Integration-Architect-I] on **【 www.pdfvce.com 】** will open immediately □ Latest MuleSoft-Integration-Architect-I Exam Dumps
- Free PDF Quiz Accurate Salesforce - Test MuleSoft-Integration-Architect-I Practice □ Copy URL ➡ www.dumpsmaterials.com □ □ □ open and search for ➡ MuleSoft-Integration-Architect-I □ to download for free □ □ MuleSoft-Integration-Architect-I Dumps Torrent
- MuleSoft-Integration-Architect-I Latest Test Dumps □ Valid MuleSoft-Integration-Architect-I Vce Dumps □ Valid MuleSoft-Integration-Architect-I Vce Dumps □ Open website { www.pdfvce.com } and search for ⇒ MuleSoft-Integration-Architect-I ⇐ for free download □ MuleSoft-Integration-Architect-I Latest Torrent
- Test MuleSoft-Integration-Architect-I Practice - Latest Salesforce Certification Training - Salesforce Salesforce Certified MuleSoft Integration Architect I □ Search for ➡ MuleSoft-Integration-Architect-I □ and easily obtain a free download

on ⇒ www.troytecdumps.com ⇐ MuleSoft-Integration-Architect-I Latest Test Dumps

- [illegible]

P.S. Free 2026 Salesforce MuleSoft-Integration-Architect-I dumps are available on Google Drive shared by Pass4suresVCE: https://drive.google.com/open?id=1Zly-ivWArntAsync_e47GfiaeUTyL2wuG