Pass Guaranteed Quiz 2025 Perfect Salesforce Exam MuleSoft-Integration-Architect-I Papers



 $BONUS!!!\ Download\ part\ of\ Pass4sures\ MuleSoft-Integration-Architect-I\ dumps\ for\ free:\ https://drive.google.com/open?id=1yhDynG6M-ZnOQWi9oUrISON60-0F2vCd$

With the unemployment rising, large numbers of people are forced to live their job. It is hard to find a high salary job than before. Many people are immersed in updating their knowledge. So people are keen on taking part in the MuleSoft-Integration-Architect-I exam. As you know, the competition between candidates is fierce. If you want to win out, you must master the knowledge excellently. Now our MuleSoft-Integration-Architect-I Study Materials are your best choice. With the assistance of our study materials, you will advance quickly.

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

Topic	Details
Topic 1	 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 2	Designing Automated Tests for Mule Applications: This topic covers unit test suites, and scenarios for integration and performance testing.
Topic 3	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.
Topic 4	Designing Integration Solutions to Meet Reliability Requirements: It includes selecting alternatives to traditional transactions, recognizing the purpose of various scopes and strategies, differentiating disaster recovery and high availability, and using local and XA transactions.
Topic 5	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 6	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 7	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 8

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.

>> Exam MuleSoft-Integration-Architect-I Papers <<

First-grade Salesforce Exam MuleSoft-Integration-Architect-I Papers and Realistic MuleSoft-Integration-Architect-I Test Cram Review

We offer free demos as your experimental tryout before downloading our real MuleSoft-Integration-Architect-I exam questions. For more textual content about practicing exam questions, you can download our products with reasonable prices and get your practice begin within 5 minutes. After getting to know our MuleSoft-Integration-Architect-I Test Guide by free demos, many exam candidates had their volitional purchase. So our MuleSoft-Integration-Architect-I latest dumps are highly effective to make use of.

Salesforce Certified MuleSoft Integration Architect I Sample Questions (Q262-Q267):

NEW QUESTION # 262

What Is a recommended practice when designing an integration Mule 4 application that reads a large XML payload as a stream?

- A. The payload must be cached using a Cache scope If It Is to be sent to multiple backend systems
- B. The payload size should NOT exceed the maximum available heap memory of the Mute runtime on which the Mule application executes
- C. The payload should be dealt with as a repeatable XML stream, which must only be traversed (iterated-over) once and CANNOT be accessed randomly from DataWeave expressions and scripts
- D. The payload should be dealt with as an XML stream, without converting it to a single Java object (POJO)

Answer: B

Explanation:

If the size of the stream exceeds the maximum, a STREAM MAXIMUM SIZE EXCEEDED error is raised.

NEW QUESTION #263

An insurance provider is implementing Anypoint platform to manage its application infrastructure and is using the customer hosted runtime for its business due to certain financial requirements it must meet. It has built a number of synchronous API's and is currently hosting these on a mule runtime on one server These applications make use of a number of components including heavy use of object stores and VM queues.

Business has grown rapidly in the last year and the insurance provider is starting to receive reports of reliability issues from its applications.

The DevOps team indicates that the API's are currently handling too many requests and this is over loading the server. The team has also mentioned that there is a significant downtime when the server is down for maintenance.

As an integration architect, which option would you suggest to mitigate these issues?

- A. Change applications by use an event-driven model
- B. Add a load balancer and add additional servers in a cluster configuration
- C. Add a load balancer and add additional servers in a server group configuration
- D. Increase physical specifications of server CPU memory and network

Answer: C

NEW QUESTION #264

An organization has decided on a cloud migration strategy to minimize the organization's own IT resources. Currently the organization has all of its new applications running on its own premises and uses an on-premises load balancer that exposes all APIs under the base URL (https://api.rutujar.com).

As part of migration strategy, the organization is planning to migrate all of its new applications and load balancer CloudHub. What is the most straightforward and cost-effective approach to Mule application deployment and load balancing that preserves the public URL's?

- A. Deploy the Mule application to Cloudhub
 Create a CNAME record for base URL(httpsr://api.rutujar.com) in the Cloudhub shared load balancer that points to the A record of theon-premises load balancer Apply mapping rules in SLB to map URLto their corresponding Mule applications
- B. Deploy the Mule application to Cloudhub
 Update a CNAME record for base URL (https://api.rutujar.com) in the organization's DNS server to point to the A record of the CloudHub shared load balancer Apply mapping rules in SLB to map URLto their corresponding Mule applications
- C. For each migrated Mule application, deploy an API proxy application to Cloudhub with all traffic to the mule applications
 routed through a Cloud Hub Dedicated load balancer (DLB) Update a CNAME record for base URL (
 https://api.rutujar.com) in the organization's DNS server to point to the A record of the CloudHub dedicated load balancer
 Apply mapping rules in DLB to map each API proxy application who is responding new application
- D. Deploy the Mule application to Cloudhub
 Update a CNAME record for base URL (https://api.rutujar.com) in the organization's DNS server to point to the A record
 of the Cloudhub dedicated load balancer Apply mapping rules in DLB to map URLto their corresponding Mule applications

Answer: D

NEW QUESTION # 265

An airline is architecting an API connectivity project to integrate its flight data into an online aggregation website. The interface must allow for secure communication high-performance and asynchronous message exchange.

What are suitable interface technologies for this integration assuming that Mulesoft fully supports these technologies and that Anypoint connectors exist for these interfaces?

- A. CSV over FTP YAM L over TLS JSON over HTTPS
- B. SOAP over HTTPS HOP over TLS gRPC over HTTPS
- C. AsyncAPI over HTTPS AMQP with RabbitMQ JSON/REST over HTTPS
- D. XML over ActiveMQ XML over SFTP XML/REST over HTTPS

Answer: C

Explanation:

For integrating flight data into an online aggregation website with secure, high-performance, and asynchronous message exchange, the most suitable interface technologies supported by MuleSoft are:

- * AsyncAPI over HTTPS: AsyncAPI is a specification for asynchronous APIs, which is ideal for high- performance, event-driven communication. Using HTTPS ensures secure communication.
- * AMQP with RabbitMQ: AMQP (Advanced Message Queuing Protocol) is a protocol for message- oriented middleware. RabbitMQ is a popular message broker that supports AMQP, allowing for reliable and asynchronous message exchange.
- * JSON/REST over HTTPS: JSON is a lightweight data-interchange format, and REST (Representational State Transfer) is an architectural style for designing networked applications. Using HTTPS ensures secure communication. Implementation Steps:
- * Define the AsyncAPI specification for the flight data events and set up the infrastructure to handle these events over HTTPS.
- * Set up RabbitMQ and configure AMQP for message queuing. Ensure that your MuleSoft application is capable of consuming and producing messages using the RabbitMQ connector.
- * Implement RESTful APIs using JSON over HTTPS to expose the flight data securely.

These technologies collectively ensure secure, asynchronous, and high-performance integration. References:

- * MuleSoft Documentation: AsyncAPI
- * MuleSoft Documentation: RabbitMQ Connector
- * MuleSoft Documentation: JSON and REST APIs

NEW QUESTION # 266

An organization plans to migrate its deployment environment from an onpremises cluster to a Runtime Fabric (RTF) cluster. The onpremises Mule applications are currently configured with persistent object stores.

There is a requirement to enable Mule applications deployed to the RTF cluster to store and share data across application replicas and through restarts of the entire RTF cluster, How can these reliability requirements be met?

- A. Configure Anypoint Object Store v2 to share data between replicas in the RTF cluster
- B. Replace persistent object stores with persistent VM queues in each Mule application deployment
- C. Configure the Persistence Gateway in the RTF installation
- D. Install the Object Store pod on one of the cluster nodes

Answer: A

Explanation:

To meet the reliability requirements for Mule applications deployed to a Runtime Fabric (RTF) cluster, where data needs to be shared across application replicas and persist through restarts, the best approach is to use Anypoint Object Store v2. This service is designed to provide persistent storage that can be shared among different application instances and across restarts. Steps include:

- * Configure Object Store v2: Set up Anypoint Object Store v2 in the Mule application to handle data storage needs.
- * Persistent Data Handling: Ensure that the configuration allows data to be shared and persist, meeting the requirements for reliability and consistency.

This solution leverages MuleSoft's cloud-based storage service optimized for these use cases, ensuring data integrity and availability. References

- * MuleSoft Documentation on Object Store v2
- * Configuring Persistent Data Storage in MuleSoft

NEW QUESTION #267

A team of experts works hard for the Salesforce Certification Exam. To assist you in the objective of cracking the Salesforce MuleSoft-Integration-Architect-I Exam, Salesforce MuleSoft-Integration-Architect-I Dumps is offering a study material which comes in three versions and meets all needs of your exam preparation. Our product is available in Salesforce MuleSoft-Integration-Architect-I Dumps PDF, a desktop Salesforce MuleSoft-Integration-Architect-I dumps practice test, and a web-based Salesforce MuleSoft-Integration-Architect-I dumps practice test.

	uleSoft-Integration-Architect-I Test Cram Review: https://www.pass4sures.top/Salesforce-MuleSoft/MuleSoft-Integration-chitect-I-testking-braindumps.html		
•	Achieve Success in MuleSoft-Integration-Architect-I Exam with Salesforce's Exam Questions and Pass on Your First Try Search for MuleSoft-Integration-Architect-I and obtain a free download on [www.torrentvalid.com] MuleSoft- Integration Architect I Volid Diverse		
•	Integration-Architect-I Valid Dumps Save Money and Time with Pdfvce Salesforce MuleSoft-Integration-Architect-I Exam Questions □ Search for ⇒ MuleSoft-Integration-Architect-I ∈ and easily obtain a free download on ▶ www.pdfvce.com ◀ □Valid Test MuleSoft-		
•	Integration-Architect-I Vce Free Save Money and Time with www.prep4pass.com Salesforce MuleSoft-Integration-Architect-I Exam Questions Easily obtain [MuleSoft-Integration-Architect-I] for free download through www.prep4pass.com Valid MuleSoft-		
•	Integration-Architect-I Test Pattern Valid Test MuleSoft-Integration-Architect-I Vce Free \square Valid Test MuleSoft-Integration-Architect-I Vce Free \square Reliable MuleSoft-Integration-Architect-I Exam Sims \square Search for \square MuleSoft-Integration-Architect-I \square on \Rightarrow www.pdfvce.com		
•			
•	MuleSoft-Integration-Architect-I Vce Test Simulator ⑩ Download ✔ MuleSoft-Integration-Architect-I □ ✔ □ for free by simply searching on ☀ www.pdfdumps.com □ ☀ □ □ Formal MuleSoft-Integration-Architect-I Test MuleSoft-Integration-Architect-I Latest Mock Exam □ MuleSoft-Integration-Architect-I Test Lab Questions □		
	MuleSoft-Integration-Architect-I VCE Dumps \square Open "www.pdfvce.com" enter \checkmark MuleSoft-Integration-Architect-I $\square \checkmark \square$ and obtain a free download \square MuleSoft-Integration-Architect-I Valid Braindumps Ebook		
•	MuleSoft-Integration-Architect-I Latest Dumps Files □ Valid Exam MuleSoft-Integration-Architect-I Braindumps □ Latest Braindumps MuleSoft-Integration-Architect-I Book □ Search for 《 MuleSoft-Integration-Architect-I 》 and easily obtain a free download on ➤ www.vceengine.com □ □MuleSoft-Integration-Architect-I Vce Test Simulator		
•	Reliable MuleSoft-Integration-Architect-I Exam Sims ✓ Reliable MuleSoft-Integration-Architect-I Exam Sims □ MuleSoft-Integration-Architect-I Vce Test Simulator □ Search for ➤ MuleSoft-Integration-Architect-I □ and obtain a free		
•	download on ▷ www.pdfvce.com ▷ □Formal MuleSoft-Integration-Architect-I Test Valid MuleSoft-Integration-Architect-I Study Guide □ MuleSoft-Integration-Architect-I Latest Mock Exam □ MuleSoft-Integration-Architect-I Vce Test Simulator □ Open → www.examcollectionpass.com □ enter □ MuleSoft-		
•	Integration-Architect-I \square and obtain a free download \square Real MuleSoft-Integration-Architect-I Exams Save Money and Time with Pdfvce Salesforce MuleSoft-Integration-Architect-I Exam Questions \square Search for $\{$ MuleSoft-Integration-Architect-I Exam Questions $\{$ MuleSoft-Integration-Architect-I Exam Question $\{$ MuleSoft-Integration-Architect-I Exam Question $\{$ MuleSoft-Integration-Architect-I Exam $\{$ MuleSoft-In		

	Integration-Architect-I } and easily obtain a free download on \square www.pdfvce.com \square \square Reliable MuleSoft-Integration-
	Architect-I Exam Sims
•	MuleSoft-Integration-Architect-I Test Lab Questions ☐ MuleSoft-Integration-Architect-I Valid Braindumps Ebook 甘
	Valid Test MuleSoft-Integration-Architect-I Vce Free ☐ Search for "MuleSoft-Integration-Architect-I" on →
	www.torrentvalid.com 🗆 immediately to obtain a free download 🗆 MuleSoft-Integration-Architect-I Valid Exam Forum
•	www.stes.tyc.edu.tw, godata.co.in, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, 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, 58laoxiang.com, daotao.wisebusiness.edu.vn, 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, teachextra.in, Disposable vapes

What's more, part of that Pass4sures MuleSoft-Integration-Architect-I dumps now are free: https://drive.google.com/open?id=1yhDynG6M-ZnOQWi9oUrISON60-0F2vCd