

Salesforce MuleSoft-Integration-Architect-I Reliable Exam Pattern | Test MuleSoft-Integration-Architect-I Pdf



P.S. Free & New MuleSoft-Integration-Architect-I dumps are available on Google Drive shared by Exam4Tests:
<https://drive.google.com/open?id=1wVhMQnN2kuRoLW3xH52SmOIisVRkg88y>

The world is rapidly moving forward due to the prosperous development of information. Our company is also making progress in every side. The first manifestation is downloading efficiency. A lot of exam candidates these days are facing problems like lacking of time, or lacking of accessible ways to get acquainted with high efficient MuleSoft-Integration-Architect-I guide question like ours. We emphasize on customers satisfaction, which benefits both exam candidates and our company equally. By developing and nurturing superior customers value, our company has been getting and growing more and more customers. To satisfy the goals of exam candidates, we created the high quality and high accuracy MuleSoft-Integration-Architect-I real materials for you. By experts who diligently work to improve our practice materials over ten years, all content are precise and useful and we make necessary alternations at intervals.

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 CICD 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 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 4	<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 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.

>> Salesforce MuleSoft-Integration-Architect-I Reliable Exam Pattern <<

New MuleSoft-Integration-Architect-I Reliable Exam Pattern | Latest

Salesforce MuleSoft-Integration-Architect-I: Salesforce Certified MuleSoft Integration Architect I 100% Pass

It is worth mentioning that, the simulation test is available in our software version. With the simulation test, all of our customers will get accustomed to the MuleSoft-Integration-Architect-I exam easily, and get rid of bad habits, which may influence your performance in the real MuleSoft-Integration-Architect-I exam. In addition, the mode of MuleSoft-Integration-Architect-I learning guide questions and answers is the most effective for you to remember the key points. During your practice process, the MuleSoft-Integration-Architect-I test questions would be absorbed, which is time-saving and high-efficient.

Salesforce Certified MuleSoft Integration Architect I Sample Questions (Q216-Q221):

NEW QUESTION # 216

A Mule application contains a Batch Job with two Batch Steps (Batch_Step_1 and Batch_Step_2). A payload with 1000 records is received by the Batch Job.

How many threads are used by the Batch Job to process records, and how does each Batch Step process records within the Batch Job?

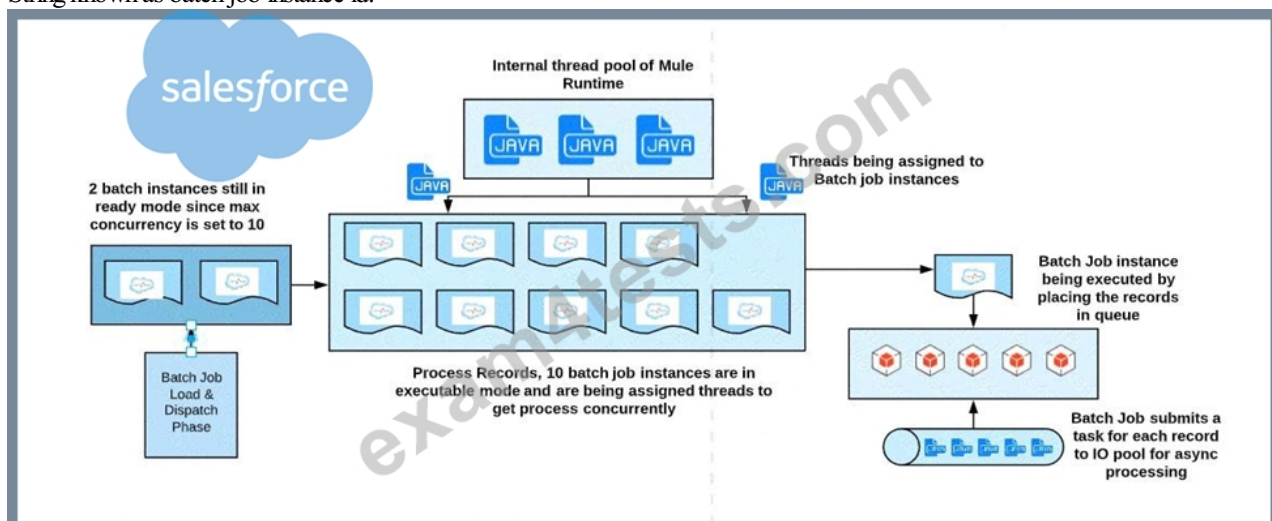
- A. Each Batch Job uses a SINGLE THREAD to process a configured block size of record Each Batch Step instance receives A BLOCK OF records as the payload, and BLOCKS of records are processed IN ORDER
- B. Each Batch Job uses SEVERAL THREADS for the Batch Steps Each Batch Step instance receives ONE record at a time as the payload, and RECORDS are processed IN PARALLEL within and between the two Batch Steps
- C. Each Batch Job uses a SINGLE THREAD for all Batch steps Each Batch step instance receives ONE record at a time as the payload, and RECORDS are processed IN ORDER, first through Batch_Step_1 and then through Batch_Step_2
- D. Each Batch Job uses SEVERAL THREADS for the Batch Steps Each Batch Step instance receives ONE record at a time as the payload, and BATCH STEP INSTANCES execute IN PARALLEL to process records and Batch Steps in ANY order as fast as possible

Answer: B

Explanation:

- * Each Batch Job uses SEVERAL THREADS for the Batch Steps
- * Each Batch Step instance receives ONE record at a time as the payload. It's not received in a block, as it does not wait for multiple records to be completed before moving to next batch step. (So Option D is out of choice)
- * RECORDS are processed IN PARALLEL within and between the two Batch Steps.
- * RECORDS are not processed in order. Let's say if second record completes batch_step_1 before record 1, then it moves to batch_step_2 before record 1. (So option C and D are out of choice)
- * A batch job is the scope element in an application in which Mule processes a message payload as a batch of records. The term batch job is inclusive of all three phases of processing: Load and Dispatch, Process, and On Complete.
- * A batch job instance is an occurrence in a Mule application whenever a Mule flow executes a batch job.

Mule creates the batch job instance in the Load and Dispatch phase. Every batch job instance is identified internally using a unique String known as batch job instance id.



NEW QUESTION # 217

An organization currently uses a multi-node Mule runtime deployment model within their datacenter, so each Mule runtime hosts several Mule applications. The organization is planning to transition to a deployment model based on Docker containers in a Kubernetes cluster. The organization has already created a standard Docker image containing a Mule runtime and all required dependencies (including a JVM), but excluding the Mule application itself.

What is an expected outcome of this transition to container-based Mule application deployments?

- A. Guaranteed consistency of execution environments across all deployments of a Mule application
- B. **Required redesign of Mule applications to follow microservice architecture principles**
- C. Required change to the URL endpoints used by clients to send requests to the Mule applications
- D. Required migration to the Docker and Kubernetes-based Anypoint Platform - Private Cloud Edition

Answer: B

Explanation:

* Organization can continue using existing load balancer even if backend application changes are there. So option A is ruled out.

* As Mule runtime is within their datacenter, this model is RTF and not PCE. So option C is ruled out.

Mule runtime deployment model within their datacenter, so each Mule runtime hosts several Mule applications -- This mean PCE or Hybird not RTF - Also mentioned in Question is that - Mule runtime is hosting several Mule Application, so that also rules out RTF and as for hosting multiple Application it will have Domain project which need redesign to make it microservice architecture

----- Required redesign of Mule applications to follow microservice architecture principles

NEW QUESTION # 218

Which Salesforce API is invoked to deploy, retrieve, create or delete customization information such as custom object definitions using a Mule Salesforce connector in a Mule application?

- A. **Metadata API**
- B. Bulk API
- C. REST API
- D. SOAP API

Answer: A

Explanation:

* Purpose of Metadata API:

* The Metadata API is specifically designed to manage customization and configuration data in Salesforce. It allows users to deploy, retrieve, create, update, or delete customization information such as custom object definitions, page layouts, and more.

* Use in MuleSoft:

* When using the Mule Salesforce connector in a Mule application, invoking the Metadata API enables you to programmatically manage and deploy Salesforce metadata. This is essential for tasks such as deploying new custom objects, updating existing configurations, or deleting obsolete customizations.

* Why Not Other APIs:

* REST API: Primarily used for accessing Salesforce data and interacting with standard and custom objects.

* SOAP API: Similar to REST API but uses SOAP protocol; also mainly for data access and manipulation.

* Bulk API: Designed for handling large volumes of data for insert, update, delete operations but not for metadata management.

References:

* Salesforce Metadata API Overview: Salesforce Metadata API

* MuleSoft Documentation on Salesforce Connector

NEW QUESTION # 219

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

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

Answer: B

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 # 220

Following MuleSoft best practices, what MuleSoft runtime deployment option best meets the company's goals to begin its digital transformation journey?

- A. Customer-hosted runtimes provisioned by a MuleSoft services partner
- **B. CloudHub runtimes**
- C. Runtime Fabric on VMs/bare metal
- D. Customer-hosted self-provisioned runtimes

Answer: B

Explanation:

* Digital Transformation Goals:

* The company aims to start its digital transformation journey, which typically involves adopting cloud-based solutions to enhance agility, scalability, and innovation.

* CloudHub Runtimes:

* Fully Managed Service: CloudHub is a fully managed, multi-tenant integration platform as a service (iPaaS) offered by MuleSoft.

* Ease of Use: It simplifies deployment and management, requiring minimal infrastructure setup and maintenance from the customer.

* Scalability: CloudHub provides seamless scalability to handle varying workloads, which is crucial for growing digital transformation initiatives.

* High Availability: CloudHub ensures high availability and reliability through its underlying infrastructure and built-in failover mechanisms.

* Security: MuleSoft ensures that CloudHub meets stringent security and compliance standards, which is essential for enterprise applications.

* Suitability for Digital Transformation:

* Rapid Deployment: CloudHub enables rapid deployment of integrations and APIs, accelerating the digital transformation process.

* Cost-Effective: As a managed service, it reduces the total cost of ownership by eliminating the need for extensive infrastructure investments and ongoing operational costs.

* Integration Capabilities: CloudHub supports a wide range of integration patterns and connectors, facilitating seamless integration with various systems and data sources.

References:

- * MuleSoft Documentation on CloudHub: CloudHub
- * MuleSoft Digital Transformation Insights: MuleSoft Digital Transformation

NEW QUESTION # 221

.....

The Internet is increasingly becoming a platform for us to work and learn, while many products are unreasonable in web design, and too much information is not properly classified. It's disorganized. Our MuleSoft-Integration-Architect-I exam materials draw lessons from the experience of failure, will all kinds of qualification examination has carried on the classification of clear layout, at the same time the user when they entered the MuleSoft-Integration-Architect-I Study Dumps page in the test module classification of clear, convenient to use a very short time to find what they want to study, which began the next exercise. This saves the user time and makes our MuleSoft-Integration-Architect-I study dumps clear and clear, which satisfies the needs of more users, which is why our products stand out among many similar products.

Test MuleSoft-Integration-Architect-I Pdf: <https://www.exam4tests.com/MuleSoft-Integration-Architect-I-valid-braindumps.html>

- MuleSoft-Integration-Architect-I New Braindumps Questions New MuleSoft-Integration-Architect-I Braindumps Files
- MuleSoft-Integration-Architect-I Exam Simulator Search on www.pass4test.com for "MuleSoft-

- Integration-Architect-I ” to obtain exam materials for free download □Valid MuleSoft-Integration-Architect-I Mock Exam
- 2026 Trustable 100% Free MuleSoft-Integration-Architect-I – 100% Free Reliable Exam Pattern | Test MuleSoft-Integration-Architect-I Pdf □ The page for free download of □ MuleSoft-Integration-Architect-I □ on ➔ www.pdfvce.com □ will open immediately □MuleSoft-Integration-Architect-I Valid Test Duration
 - Reliable MuleSoft-Integration-Architect-I Test Notes □ Valid MuleSoft-Integration-Architect-I Mock Exam □ Exam MuleSoft-Integration-Architect-I Dump □ Search on □ www.practicevce.com □ for ➔ MuleSoft-Integration-Architect-I ⇛ to obtain exam materials for free download □Valid MuleSoft-Integration-Architect-I Mock Exam
 - MuleSoft-Integration-Architect-I Test Dumps Pdf □ MuleSoft-Integration-Architect-I Latest Test Pdf □ Test MuleSoft-Integration-Architect-I Score Report □ Enter { www.pdfvce.com } and search for ➡ MuleSoft-Integration-Architect-I □ □ to download for free □Valid MuleSoft-Integration-Architect-I Mock Exam
 - Latest MuleSoft-Integration-Architect-I Exam Review □ New MuleSoft-Integration-Architect-I Braindumps Files □ Free MuleSoft-Integration-Architect-I Updates □ Search for ➔ MuleSoft-Integration-Architect-I □ and easily obtain a free download on { www.vce4dumps.com } □Best MuleSoft-Integration-Architect-I Preparation Materials
 - MuleSoft-Integration-Architect-I Exam Simulator □ Valid MuleSoft-Integration-Architect-I Mock Exam □ MuleSoft-Integration-Architect-I Reliable Exam Braindumps □ Open website [www.pdfvce.com] and search for ➤ MuleSoft-Integration-Architect-I □ for free download □Test MuleSoft-Integration-Architect-I Score Report
 - Prepare Exam With Latest Salesforce MuleSoft-Integration-Architect-I Exam Questions □ Search for (MuleSoft-Integration-Architect-I) on ➤ www.troytecdumps.com □ immediately to obtain a free download □MuleSoft-Integration-Architect-I Reliable Exam Braindumps
 - Only The Best MuleSoft-Integration-Architect-I Reliable Exam Pattern Can Provide Highest Pass Rate of Salesforce Certified MuleSoft Integration Architect I □ Open ➤ www.pdfvce.com □ enter ✓ MuleSoft-Integration-Architect-I □✓ □ and obtain a free download ✎ Reliable MuleSoft-Integration-Architect-I Test Notes
 - Pass Guaranteed Quiz MuleSoft-Integration-Architect-I - Salesforce Certified MuleSoft Integration Architect I –Efficient Reliable Exam Pattern □ Go to website □ www.practicevce.com □ open and search for 【 MuleSoft-Integration-Architect-I 】 to download for free □Reliable MuleSoft-Integration-Architect-I Study Guide
 - MuleSoft-Integration-Architect-I Training Materials - MuleSoft-Integration-Architect-I Exam Dumps - MuleSoft-Integration-Architect-I Study Guide □ Open website ✓ www.pdfvce.com □✓ □ and search for 《 MuleSoft-Integration-Architect-I 》 for free download □MuleSoft-Integration-Architect-I Test Dumps Pdf
 - MuleSoft-Integration-Architect-I Reliable Exam Tutorial □ MuleSoft-Integration-Architect-I Reliable Exam Tutorial □ Exam MuleSoft-Integration-Architect-I Dump □ Download 《 MuleSoft-Integration-Architect-I 》 for free by simply entering ➔ www.vce4dumps.com ⇛ website ↗Reliable MuleSoft-Integration-Architect-I Test Notes
 - ncon.edu.sa, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, myportal.utt.edu.tt, disqus.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes

DOWNLOAD the newest Exam4Tests MuleSoft-Integration-Architect-I PDF dumps from Cloud Storage for free:

<https://drive.google.com/open?id=1wVhMQnN2kuRoLW3xH52SmOIisVRkg88y>