

MuleSoft-Integration-Architect-I Certification Test Answers | MuleSoft-Integration-Architect-I Valid Exam Duration



DOWNLOAD the newest Real4exams MuleSoft-Integration-Architect-I PDF dumps from Cloud Storage for free:
<https://drive.google.com/open?id=1JHYR0FIW7ZH0K2Nuwaof9XKeE73kQkk>

So our high efficiency MuleSoft-Integration-Architect-I torrent question can be your best study partner. Only 20 to 30 hours study can help you acquire proficiency in the exam. And during preparing for MuleSoft-Integration-Architect-I exam you can demonstrate your skills flexibly with your learning experiences. The rigorous world force us to develop ourselves, thus we can't let the opportunities slip away. Being more suitable for our customers the MuleSoft-Integration-Architect-I Torrent question complied by our company can help you improve your competitiveness in job seeking, and MuleSoft-Integration-Architect-I exam training can help you update with times simultaneously.

Of course, the future is full of unknowns and challenges for everyone. Even so, we all hope that we can have a bright future. Pass the MuleSoft-Integration-Architect-I exam, for most people, is an ability to live the life they want, and the realization of these goals needs to be established on a good basis of having a good job. A good job requires a certain amount of competence, and the most intuitive way to measure competence is whether you get a series of the test Salesforce certification and obtain enough qualifications. With the qualification certificate, you are qualified to do this professional job. Therefore, getting the test Salesforce certification is of vital importance to our future employment. And the MuleSoft-Integration-Architect-I Study Materials can provide a good learning platform for users who want to get the test Salesforce certification in a short time.

>> MuleSoft-Integration-Architect-I Certification Test Answers <<

MuleSoft-Integration-Architect-I Valid Exam Duration & MuleSoft-Integration-Architect-I Sure Pass

No one can be responsible for you except yourself. So you must carefully plan your life and future career development. Our MuleSoft-Integration-Architect-I training quiz might offer you some good guidance. Maybe you never find out your real interest in the past. Now, everything is different. With our MuleSoft-Integration-Architect-I Study Guide, you will find that studying knowledge and making a progress is quite interesting and easy. And the most important is that you will get the best reward according to the MuleSoft-Integration-Architect-I certification.

Salesforce Certified MuleSoft Integration Architect I Sample Questions (Q271-Q276):

NEW QUESTION # 271

Which Exchange asset type represents configuration modules that extend the functionality of an API and enforce capabilities such as

security?

- A. Policies
- B. Rulesets
- C. Connectors
- D. REST APIs

Answer: A

Explanation:

In Anypoint Exchange, policies are the asset type that represents configuration modules extending the functionality of an API and enforcing capabilities such as security. Policies can be applied to APIs to control access, apply throttling, manage security, and other aspects that modify or extend the behavior of APIs.

Rulesets, REST APIs, and connectors serve different purposes within the Anypoint Platform. Rulesets are used for validation or routing decisions. REST APIs define the endpoints and methods for API interactions, and connectors enable connectivity to various systems and services. Only policies are specifically designed to enforce additional capabilities on APIs.

References

- * MuleSoft Anypoint Platform Documentation on API Policies
- * Anypoint Exchange Overview

NEW QUESTION # 272

A Mule application is built to support a local transaction for a series of operations on a single database. The Mule application has a Scatter-Gather that participates in the local transaction.

What is the behavior of the Scatter-Gather when running within this local transaction?

- A. Execution of each route within the Scatter-Gather occurs sequentially Any error that occurs inside the Scatter-Gather will result in a rollback of all the database operations
- B. Execution of all routes within the Scatter-Gather occurs in parallel Any error that occurs inside the Scatter-Gather will result in a rollback of all the database operations
- C. Execution of each route within the Scatter-Gather occurs in parallel Any error that occurs inside the Scatter-Gather will NOT result in a rollback of any of the database operations
- D. Execution of each route within the Scatter-Gather occurs sequentially Any error that occurs inside the Scatter-Gather will NOT result in a rollback of any of the database operations

Answer: A

NEW QUESTION # 273

A platform architect includes both an API gateway and a service mesh in the architect of a distributed application for communication management.

Which type of communication management does a service mesh typically perform in this architecture?

- A. Between the application and external API implementations.
- B. Between the application and external API clients
- C. Between services within the application
- D. Between application services and the firewall

Answer: C

Explanation:

In a distributed application architecture, a service mesh typically manages communication between services within the application. A service mesh provides a dedicated infrastructure layer that handles service-to-service communication, including service discovery, load balancing, failure recovery, metrics, and monitoring. This allows developers to offload these operational concerns from individual services, ensuring consistent and reliable inter-service communication.

References:

- * Understanding Service Mesh
- * Service Mesh for Microservices

NEW QUESTION # 274

Additional nodes are being added to an existing customer-hosted Mule runtime cluster to improve performance. Mule applications deployed to this cluster are invoked by API clients through a load balancer. What is also required to carry out this change?

- A. New firewall rules must be configured to accommodate communication between API clients and the new nodes
- B. A new load balancer must be provisioned to allow traffic to the new nodes in a round-robin fashion
- **C. External monitoring tools or log aggregators must be configured to recognize the new nodes**
- D. API implementations using an object store must be adjusted to recognize the new nodes and persist to them

Answer: C

Explanation:

- * Clustering is a group of servers or mule runtime which acts as a single unit.
- * Mulesoft Enterprise Edition supports scalable clustering to provide high availability for the Mulesoft application.
- * In simple terms, virtual servers composed of multiple nodes and they communicate and share information through a distributed shared memory grid.
- * By default, Mulesoft ensures the High availability of applications if clustering implemented.
- * Let's consider the scenario one of the nodes in cluster crashed or goes down and under maintenance. In such cases, Mulesoft will ensure that requests are processed by other nodes in the cluster. Mulesoft clustering also ensures that the request is load balanced between all the nodes in a cluster.
- * Clustering is only supported by on-premise Mule runtime and it is not supported in Cloudhub.

Correct answer is External monitoring tools or log aggregators must be configured to recognize the new nodes

* Rest of the options are automatically taken care of when a new node is added in cluster.

Reference: <https://docs.mulesoft.com/runtime-manager/cluster-about>

NEW QUESTION # 275

A new upstream API Is being designed to offer an SLA of 500 ms median and 800 ms maximum (99th percentile) response time. The corresponding API implementation needs to sequentially invoke 3 downstream APIs of very similar complexity. The first of these downstream APIs offers the following SLA for its response time: median: 100 ms, 80th percentile: 500 ms, 95th percentile: 1000 ms. If possible, how can a timeout be set in the upstream API for the invocation of the first downstream API to meet the new upstream API's desired SLA?

- A. Set a timeout of 50 ms; this times out more invocations of that API but gives additional room for retries
- **B. No timeout is possible to meet the upstream API's desired SLA; a different SLA must be negotiated with the first downstream API or invoke an alternative API**
- C. Set a timeout of 100 ms; that leaves 400 ms for the other two downstream APIs to complete
- D. Do not set a timeout; the Invocation of this API Is mandatory and so we must wait until it responds

Answer: B

Explanation:

Before we answer this question , we need to understand what median (50th percentile) and 80th percentile means. If the 50th percentile (median) of a response time is 500ms that means that 50% of my transactions are either as fast or faster than 500ms. If the 90th percentile of the same transaction is at 1000ms it means that 90% are as fast or faster and only 10% are slower. Now as per upstream SLA , 99th percentile is 800 ms which means 99% of the incoming requests should have response time less than or equal to 800 ms. But as per one of the backend API , their 95th percentile is 1000 ms which means that backend API will take 1000 ms or less than that for 95% of. requests. As there are three API invocation from upstream API , we can not conclude a timeout that can be set to meet the desired SLA as backend SLA's do not support it.

Let see why other answers are not correct.

- 1) Do not set a timeout --> This can potentially violate SLA's of upstream API
- 2) Set a timeout of 100 ms; ---> This will not work as backend API has 100 ms as median meaning only 50% requests will be answered in this time and we will get timeout for 50% of the requests. Important thing to note here is, All APIs need to be executed sequentially, so if you get timeout in first API, there is no use of going to second and third API. As a service provider you wouldn't want to keep 50% of your consumers dissatisfied. So not the best option to go with.

*To quote an example: Let's assume you have built an API to update customer contact details.

- First API is fetching customer number based on login credentials
- Second API is fetching Info in 1 table and returning unique key
- Third API, using unique key provided in second API as primary key, updating remaining details

* Now consider, if API times out in first API and can't fetch customer number, in this case, it's useless to call API 2 and 3 and that is why question mentions specifically that all APIs need to be executed sequentially.

3) Set a timeout of 50 ms --> Again not possible due to the same reason as above Hence correct answer is No timeout is possible to meet the upstream API's desired SLA; a different SLA must be negotiated with the first downstream API or invoke an alternative API

NEW QUESTION # 276

.....

The PDF format is designed to use on laptops, tablets, and smartphones. It is an ideal format to prepare for the Salesforce Certified MuleSoft Integration Architect I (MuleSoft-Integration-Architect-I) certification exam anywhere anytime. The customers can even store the MuleSoft-Integration-Architect-I Practice Test material in the form of printed notes because the PDF file is printable.

MuleSoft-Integration-Architect-I Valid Exam Duration: https://www.real4exams.com/MuleSoft-Integration-Architect-I_braindumps.html

So long as you buy our MuleSoft-Integration-Architect-I updated practice vce, you only need to spend around twenty to thirty hours on it. We can help you get MuleSoft-Integration-Architect-I certification with good passing score if you can do exam review based on our MuleSoft-Integration-Architect-I braindumps, Salesforce MuleSoft-Integration-Architect-I Certification Test Answers Yes, we understand it, Salesforce MuleSoft-Integration-Architect-I Certification Test Answers In your career, at least in the IT industry, your skills and knowledge will get international recognition and acceptance.

Projects Not Achieving Their Goals, What are the differences between the two automatic trapping methods, So long as you buy our MuleSoft-Integration-Architect-I updated practice vce, you only need to spend around twenty to thirty hours on it.

Top MuleSoft-Integration-Architect-I Certification Test Answers 100% Pass | Professional MuleSoft-Integration-Architect-I: Salesforce Certified MuleSoft Integration Architect I 100% Pass

We can help you get MuleSoft-Integration-Architect-I certification with good passing score if you can do exam review based on our MuleSoft-Integration-Architect-I braindumps, Yes, we understand it, In your career, at least in the MuleSoft-Integration-Architect-I IT industry, your skills and knowledge will get international recognition and acceptance.

Java Version 8 or newer.

- 2026 Salesforce First-grade MuleSoft-Integration-Architect-I: Salesforce Certified MuleSoft Integration Architect I Certification Test Answers □ Easily obtain 「 MuleSoft-Integration-Architect-I 」 for free download through { www.easy4engine.com } □ Trustworthy MuleSoft-Integration-Architect-I Exam Content
- New MuleSoft-Integration-Architect-I Certification Test Answers 100% Pass | Reliable MuleSoft-Integration-Architect-I: Salesforce Certified MuleSoft Integration Architect I 100% Pass ↳ Search for ➡ MuleSoft-Integration-Architect-I □ and easily obtain a free download on ➡ www.pdfvce.com □□□ □New MuleSoft-Integration-Architect-I Exam Papers
- 2026 Authoritative MuleSoft-Integration-Architect-I Certification Test Answers Help You Pass MuleSoft-Integration-Architect-I Easily □ Search for 「 MuleSoft-Integration-Architect-I 」 and easily obtain a free download on “ www.easy4engine.com ” □MuleSoft-Integration-Architect-I Valid Test Voucher
- New Launch MuleSoft-Integration-Architect-I Dumps [2026] - Salesforce MuleSoft-Integration-Architect-I Exam Questions □ Open website 「 www.pdfvce.com 」 and search for ➡ MuleSoft-Integration-Architect-I □□□ for free download □ □MuleSoft-Integration-Architect-I New Exam Bootcamp
- Reliable MuleSoft-Integration-Architect-I Test Sample □ MuleSoft-Integration-Architect-I Actual Exams □ MuleSoft-Integration-Architect-I Test Dumps Free □ Open « www.prepawaypdf.com » and search for ⚡ MuleSoft-Integration-Architect-I □⚡□ to download exam materials for free □MuleSoft-Integration-Architect-I Actual Exams
- MuleSoft-Integration-Architect-I Valid Exam Cost □ MuleSoft-Integration-Architect-I Reliable Exam Sims □ New MuleSoft-Integration-Architect-I Exam Papers □ Enter ➡ www.pdfvce.com □□□ and search for ➡ MuleSoft-Integration-Architect-I □□□ to download for free □MuleSoft-Integration-Architect-I Test Dumps Free
- Pass Guaranteed Quiz 2026 Salesforce MuleSoft-Integration-Architect-I: Fantastic Salesforce Certified MuleSoft Integration Architect I Certification Test Answers □ Go to website (www.pass4test.com) open and search for ➡ MuleSoft-Integration-Architect-I □ to download for free □MuleSoft-Integration-Architect-I Valid Test Voucher
- MuleSoft-Integration-Architect-I Test Dumps Free □ MuleSoft-Integration-Architect-I New Study Plan □ Trustworthy MuleSoft-Integration-Architect-I Exam Content □ Search for [MuleSoft-Integration-Architect-I] and download it for free immediately on “ www.pdfvce.com ” □MuleSoft-Integration-Architect-I Technical Training
- New MuleSoft-Integration-Architect-I Certification Test Answers 100% Pass | Reliable MuleSoft-Integration-Architect-I: Salesforce Certified MuleSoft Integration Architect I 100% Pass □ Easily obtain ➤ MuleSoft-Integration-Architect-I □ for

BONUS!!! Download part of Real4exams MuleSoft-Integration-Architect-I dumps for free: <https://drive.google.com/open?id=1JHYR0FIW7ZH0K2Nuwaof9XKeE73kQkk>