2025 Valid MuleSoft-Integration-Architect-I Exam Voucher - Realistic Salesforce Certified MuleSoft Integration Architect I Valid Test Preparation Free PDF



P.S. Free & New MuleSoft-Integration-Architect-I dumps are available on Google Drive shared by ReaIVCE: https://drive.google.com/open?id=1eVLRW-F-JLBXGy8uIRV6Xe4LR0AKuSjv

It is no longer an accident for you to pass MuleSoft-Integration-Architect-I exam after you have use our MuleSoft-Integration-Architect-I exam software. You will have thorough training and exercises from our huge question dumps, and master every question from the detailed answer analysis. The exam software with such guarantees will clear your worries about MuleSoft-Integration-Architect-I Exam

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

Topic	Details
Topic 1	 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 2	 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	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	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	and connectors, object stores and services, and stateful components configured with object stores

Topic 5	 Designing Automated Tests for Mule Applications: This topic covers unit test suites, and scenarios for integration and performance testing.
Торіс 6	 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.

>> Valid MuleSoft-Integration-Architect-I Exam Voucher <<

Quiz 2025 MuleSoft-Integration-Architect-I: Salesforce Certified MuleSoft Integration Architect I Latest Valid Exam Voucher

No doubt the Salesforce Certified MuleSoft Integration Architect I (MuleSoft-Integration-Architect-I) certification is one of the most challenging certification exams in the market. This MuleSoft-Integration-Architect-I certification exam gives always a tough time to Salesforce Certified MuleSoft Integration Architect I (MuleSoft-Integration-Architect-I) exam candidates. The RealVCE understands this hurdle and offers recommended and real MuleSoft-Integration-Architect-I Exam Practice questions in three different formats. These formats hold high demand in the market and offer a great solution for quick and complete Salesforce Certified MuleSoft Integration Architect I (MuleSoft-Integration-Architect-I) exam preparation.

Salesforce Certified MuleSoft Integration Architect I Sample Questions (Q181-Q186):

NEW QUESTION #181

An integration team follows MuleSoft's recommended approach to full lifecycle API development. Which activity should this team perform during the API implementation phase?

- A. Use the API specification to build the MuleSoft application
- B. Use the API specification to monitor the MuleSoft application
- C. Design the API specification
- D. Validate the API specification

Answer: A

Explanation:

During the API implementation phase, the integration team should use the API specification to build the MuleSoft application. This involves leveraging the defined API contract to guide the development of the API's actual implementation. By adhering to the specification, developers ensure that the API meets the agreed- upon requirements and behaviors. This phase includes coding, integrating with backend systems, and ensuring that the implementation aligns with the design and functional requirements outlined in the API specification.

References:

- * API-led Connectivity Best Practices
- * API Lifecycle Management

NEW QUESTION # 182

An organization has defined a common object model in Java to mediate the communication between different Mule applications in a consistent way. A Mule application is being built to use this common object model to process responses from a SOAP API and a REST API and then write the processed results to an order management system.

The developers want Anypoint Studio to utilize these common objects to assist in creating mappings for various transformation steps in the Mule application.

What is the most idiomatic (used for its intended purpose) and performant way to utilize these common objects to map between the inbound and outbound systems in the Mule application?

- A. Use the Java module
- B. Use the Transform Message component
- C. Use the WSS module
- D. Use JAXB (XML) and Jackson (JSON) data bindings

NEW QUESTION #183

An organization is evaluating using the CloudHub shared Load Balancer (SLB) vs creating a CloudHub dedicated load balancer (DLB). They are evaluating how this choice affects the various types of certificates used by CloudHub deployed Mule applications, including MuleSoft-provided, customer-provided, or Mule application-provided certificates. What type of restrictions exist on the types of certificates for the service that can be exposed by the CloudHub Shared Load Balancer (SLB) to external web clients over the public internet?

- A. Only self signed certificates can be used
- B. All certificates which can be used in shared load balancer need to get approved by raising support ticket
- C. Only MuleSoft provided certificates can be used for server side certificate
- D. Underlying Mule applications need to implement own certificates

Answer: C

Explanation:

Correct answer is Only MuleSoft provided certificates can be used for server side certificate

- * The CloudHub Shared Load Balancer terminates TLS connections and uses its own server-side certificate.
- * You would need to use dedicated load balancer which can enable you to define SSL configurations to provide custom certificates and optionally enforce two-way SSL client authentication.
- * To use a dedicated load balancer in your environment, you must first create an Anypoint VPC. Because you can associate multiple environments with the same Anypoint VPC, you can use the same dedicated load balancer for your different environments. Additional Info on SLB Vs DLB:

Table Description automatically generated



NEW QUESTION # 184

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 100 ms; that leaves 400 ms for the other two downstream APIs to complete
- 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. Do not set a timeout; the Invocation of this API Is mandatory and so we must wait until it responds
- D. Set a timeout of 50 ms; this times out more invocations of that API but gives additional room for retries

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 $500 \, \mathrm{ms}$ that means that 50% of my transactions are either as fast or faster than $500 \, \mathrm{ms}$. If the $90 \, \mathrm{th}$ percentile of the same transaction is at $1000 \, \mathrm{ms}$ it means that 90% are as fast or faster and only 10% are slower. Now as per upstream SLA , $99 \, \mathrm{th}$ percentile is $800 \, \mathrm{ms}$ which means 99% of the incoming requests should have response time less than or equal to $800 \, \mathrm{ms}$. But as per one of the backend API , their $95 \, \mathrm{th}$ percentile is $1000 \, \mathrm{ms}$ which means that backend API will take $1000 \, \mathrm{ms}$ 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.

- 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 # 185

What operation can be performed through a JMX agent enabled in a Mule application?

• A. Deploy a Mule application

Let see why other answers are not correct.

- B. View object store entries
- C. Set a particular tog4J2 log level to TRACE
- D. Replay an unsuccessful message

Answer: B

Explanation:

JMX Management Java Management Extensions (JMX) is a simple and standard way to manage applications, devices, services, and other resources. JMX is dynamic, so you can use it to monitor and manage resources as they are created, installed, and implemented. You can also use JMX to monitor and manage the Java Virtual Machine (JVM). Each resource is instrumented by one or more Managed Beans, or MBeans. All MBeans are registered in an MBean Server. The JMX server agent consists of an MBean Server and a set of services for handling Mbeans. There are several agents provided with Mule for JMX support. The easiest way to configure JMX is to use the default JMX support agent. Log4J Agent The log4j agent exposes the configuration of the Log4J instance used by Mule for JMX management. You enable the Log4J agent using the <jmx-log4j> element. It does not take any additional properties MuleSoft Reference: https://docs.mulesoft.com/mule-runtime/3.9/jmx-management

NEW QUESTION #186

••••

One of the biggest challenges of undertaking a Salesforce MuleSoft-Integration-Architect-I exam is managing your time effectively. This means setting aside enough time to stud. Many students struggle with this challenge because they are not able to set aside enough time to study and end up rushing through the material at the last minute. Our Salesforce MuleSoft-Integration-Architect-I Pdf Dumps offer an alternate way by providing relevant Salesforce MuleSoft-Integration-Architect-I questions and answers to prepare in the shortest possible time.

MuleSoft-Integration-Architect-I Valid Test Preparation: https://www.realvce.com/MuleSoft-Integration-Architect-I_freedumps.html

•	Pass4sure MuleSoft-Integration-Architect-I Dumps Pdf □ Reliable MuleSoft-Integration-Architect-I Exam Labs □
	Reliable MuleSoft-Integration-Architect-I Exam Labs Easily obtain free download of MuleSoft-Integration-Architect-I
	\square by searching on \square www.itcerttest.com \square \square Exam MuleSoft-Integration-Architect-I Syllabus
•	$Pass 4 sure\ Mule Soft-Integration-Architect-I\ Dumps\ Pdf\ \Box\ Dumps\ Mule Soft-Integration-Architect-I\ Cost\ \Box\ Test$

MuleSoft-Integration-Architect-I Simulator Online Open [www.pdfvce.com] enter 《 MuleSoft-Integration-Architect-I

	» and obtain a free download □Exam MuleSoft-Integration-Architect-I Cram Questions
•	New MuleSoft-Integration-Architect-I Exam Pattern □ Latest MuleSoft-Integration-Architect-I Exam Test □ Dumps
	MuleSoft-Integration-Architect-I Cost □ Open → www.real4dumps.com □ and search for { MuleSoft-Integration-
	Architect-I } to download exam materials for free □Dumps MuleSoft-Integration-Architect-I Cost
•	Unparalleled Valid MuleSoft-Integration-Architect-I Exam Voucher Help You to Get Acquainted with Real MuleSoft-
	Integration-Architect-I Exam Simulation □ Download ➡ MuleSoft-Integration-Architect-I □ for free by simply searching
	on 《 www.pdfvce.com 》 □Dumps MuleSoft-Integration-Architect-I Cost
•	PDF MuleSoft-Integration-Architect-I Download Latest MuleSoft-Integration-Architect-I Test Vce Latest
	MuleSoft-Integration-Architect-I Test Vce ☐ Copy URL 【 www.prep4sures.top 】 open and search for ⇒ MuleSoft-
	Integration-Architect-I to download for free MuleSoft-Integration-Architect-I Latest Examprep
•	Latest MuleSoft-Integration-Architect-I Exam Questions Latest MuleSoft-Integration-Architect-I Exam Test Latest
	MuleSoft-Integration-Architect-I Test Vce □ Enter □ www.pdfvce.com □ and search for 【 MuleSoft-Integration-
	Architect-I
•	Free PDF Quiz 2025 Salesforce MuleSoft-Integration-Architect-I: Newest Valid Salesforce Certified MuleSoft Integration
	Architect I Exam Voucher \square Immediately open \Longrightarrow www.prep4sures.top \square and search for \square MuleSoft-Integration-
	Architect-I □ to obtain a free download □Exam MuleSoft-Integration-Architect-I Cram Questions
•	$\hbox{Dumps MuleSoft-Integration-Architect-I Cost} \ \square \ \hbox{MuleSoft-Integration-Architect-I Key Concepts} \ \square \ \hbox{Reliable MuleSoft-Integration-Architect-I Key Concepts} \ \square \ $
	lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:
	obtain exam materials for free download □Latest MuleSoft-Integration-Architect-I Exam Test
•	Free PDF 2025 Salesforce MuleSoft-Integration-Architect-I: Reliable Valid Salesforce Certified MuleSoft Integration
	Architect I Exam Voucher □ Enter * www.real4dumps.com □ * □ and search for ▶ MuleSoft-Integration-Architect-I ◄
	to download for free PDF MuleSoft-Integration-Architect-I Download
•	2025 MuleSoft-Integration-Architect-I: Salesforce Certified MuleSoft Integration Architect I – Reliable Valid Exam Vouche
	□ Download □ MuleSoft-Integration-Architect-I □ for free by simply searching on { www.pdfvce.com } □ Certification
	MuleSoft-Integration-Architect-I Book Torrent
•	Free PDF Quiz 2025 Salesforce MuleSoft-Integration-Architect-I: Newest Valid Salesforce Certified MuleSoft Integration
	Architect I Exam Voucher □ Enter → www.itcerttest.com □ and search for ➤ MuleSoft-Integration-Architect-I □ to
	download for free MuleSoft-Integration-Architect-I Reliable Exam Book
•	elearning.eauqardho.edu.so, www.stes.tyc.edu.tw, mikemil988.digitollblog.com, mikemil988.blogcudinti.com,
	successacademyeducation.com, drkca.com, www.stes.tyc.edu.tw, lms.slikunedu.in, www.szgyyzs.com, lms.ait.edu.za,
	Disposable vanes

 $DOWNLOAD\ the\ newest\ RealVCE\ MuleSoft-Integration-Architect-I\ PDF\ dumps\ from\ Cloud\ Storage\ for\ free: \\ https://drive.google.com/open?id=1eVLRW-F-JLBXGy8uIRV6Xe4LR0AKuSjv$