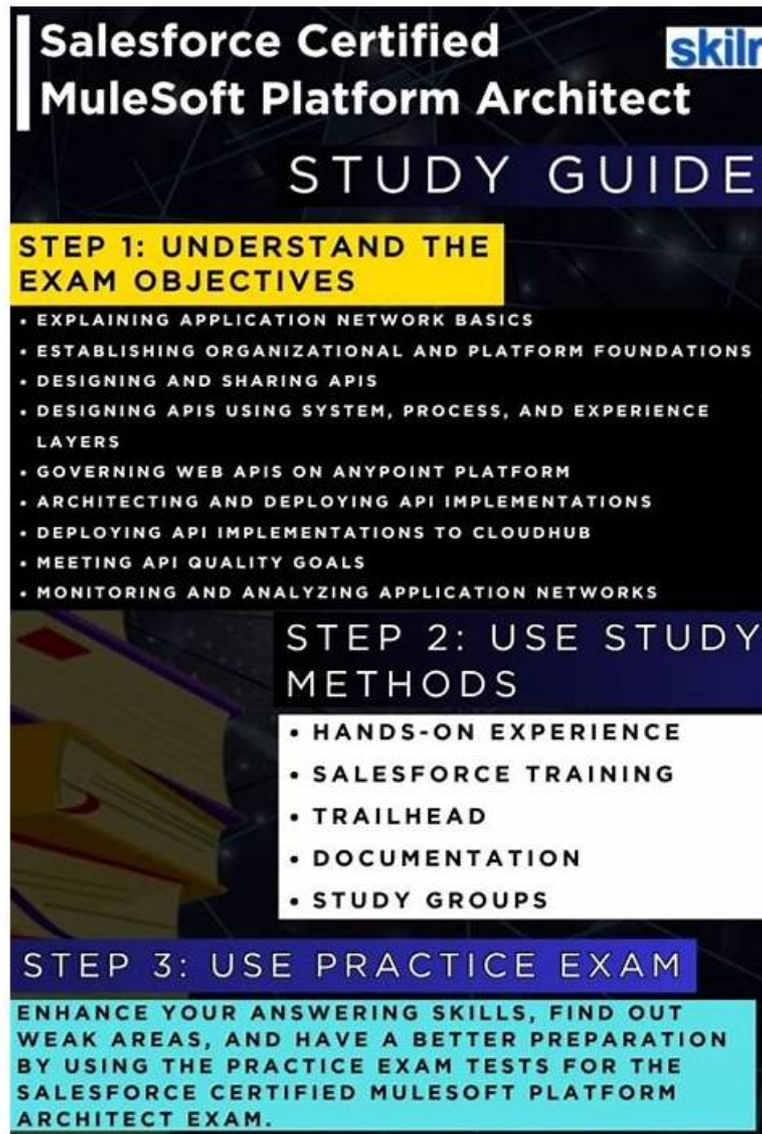


Pass Guaranteed Quiz Mule-Arch-201 - Salesforce Certified MuleSoft Platform Architect Marvelous Top Questions



Our Mule-Arch-201 practice materials have picked out all knowledge points for you, which helps you get rid of many problems. In addition, time is money in modern society. It is important to achieve all things efficiently. So our Mule-Arch-201 study guide just needs less time input, which can suit all people's demands. In the meantime, all knowledge points of our Mule-Arch-201 Preparation questions have been adapted and compiled carefully to ensure that you absolutely can understand it quickly.

The only way to save yourself from this scenario is by relying on Salesforce Mule-Arch-201 study material. VCE4Dumps equips you with the excellent Salesforce Mule-Arch-201 dumps material to help you clear the Salesforce Mule-Arch-201 real examination on the maiden attempt. One of the leading factors of VCE4Dumps in this industry is offering only top-rated and updated Mule-Arch-201 Exams practice questions.

>> **Mule-Arch-201 Top Questions** <<

Top Features of Salesforce Mule-Arch-201 PDF Dumps And Practice Test Software

With the Salesforce Mule-Arch-201 Certification Exam, you can demonstrate your skills and upgrade your knowledge. The Salesforce Mule-Arch-201 certification exam will provide you with many personal and professional benefits such as more career opportunities, updated and in demands expertise, an increase in salary, instant promotion, and recognition of skills across the world.

Salesforce Certified MuleSoft Platform Architect Sample Questions (Q139-Q144):

NEW QUESTION # 139

Mule applications that implement a number of REST APIs are deployed to their own subnet that is inaccessible from outside the organization.

External business-partners need to access these APIs, which are only allowed to be invoked from a separate subnet dedicated to partners - called Partner-subnet. This subnet is accessible from the public internet, which allows these external partners to reach it. Anypoint Platform and Mule runtimes are already deployed in Partner-subnet. These Mule runtimes can already access the APIs. What is the most resource-efficient solution to comply with these requirements, while having the least impact on other applications that are currently using the APIs?

- A. Implement (or generate) an API proxy Mule application for each of the APIs, then deploy the API proxies to the Mule runtimes
- B. Redeploy the API implementations to the same servers running the Mule runtimes
- C. Add an additional endpoint to each API for partner-enablement consumption
- D. Duplicate the APIs as Mule applications, then deploy them to the Mule runtimes

Answer: A

NEW QUESTION # 140

An organization wants MuleSoft-hosted runtime plane features (such as HTTP load balancing, zero downtime, and horizontal and vertical scaling) in its Azure environment. What runtime plane minimizes the organization's effort to achieve these features?

- A. Anypoint Platform for Pivotal Cloud Foundry
- B. A hybrid combination of customer-hosted and MuleSoft-hosted Mule runtimes
- C. Anypoint Runtime Fabric
- D. CloudHub

Answer: C

Explanation:

Correct Answer: Anypoint Runtime Fabric

>> When a customer is already having an Azure environment, it is not at all an ideal approach to go with a hybrid model having some Mule Runtimes hosted on Azure and some on MuleSoft. This is unnecessary and useless.

>> CloudHub is a MuleSoft-hosted Runtime plane and is on AWS. We cannot customize to point CloudHub to customer's Azure environment.

>> Anypoint Platform for Pivotal Cloud Foundry is specifically for infrastructure provided by Pivotal Cloud Foundry

>> Anypoint Runtime Fabric is the right answer as it is a container service that automates the deployment and orchestration of Mule applications and API gateways. Runtime Fabric runs within a customer-managed infrastructure on AWS, Azure, virtual machines (VMs), and bare-metal servers.

-Some of the capabilities of Anypoint Runtime Fabric include:

-Isolation between applications by running a separate Mule runtime per application.

-Ability to run multiple versions of Mule runtime on the same set of resources.

-Scaling applications across multiple replicas.

-Automated application fail-over.

-Application management with Anypoint Runtime Manager.

NEW QUESTION # 141

An API experiences a high rate of client requests (TPS) with small message payloads. How can usage limits be imposed on the API based on the type of client application?

- A. Use a spike control policy that limits the number of requests for each client application type

- B. Use a rate limiting policy and a client ID enforcement policy, each configured by the client application type
- C. Use a cross-origin resource sharing (CORS) policy to limit resource sharing between client applications, configured by the client application type
- D. Use an SLA-based rate limiting policy and assign a client application to a matching SLA tier based on its type

Answer: D

Explanation:

Correct Answer: Use an SLA-based rate limiting policy and assign a client application to a matching SLA tier based on its type.

>> SLA tiers will come into play whenever any limits to be imposed on APIs based on client type

NEW QUESTION # 142

Refer to the exhibit.

What is the best way to decompose one end-to-end business process into a collaboration of Experience, Process, and System APIs?

A) Handle customizations for the end-user application at the Process API level rather than the Experience API level
 B) Allow System APIs to return data that is NOT currently required by the identified Process or Experience APIs
 C) Always use a tiered approach by creating exactly one API for each of the 3 layers (Experience, Process and System APIs)
 D) Use a Process API to orchestrate calls to multiple System APIs, but NOT to other Process APIs

- A. Option D
- B. Option B
- C. Option A
- D. Option C

Answer: B

Explanation:

Correct Answer: Allow System APIs to return data that is NOT currently required by the identified Process or Experience APIs.

>> All customizations for the end-user application should be handled in "Experience API" only. Not in Process API
 >> We should use tiered approach but NOT always by creating exactly one API for each of the 3 layers. Experience APIs might be one but Process APIs and System APIs are often more than one. System APIs for sure will be more than one all the time as they are the smallest modular APIs built in front of end systems.
 >> Process APIs can call System APIs as well as other Process APIs. There is no such anti-design pattern in API-Led connectivity saying Process APIs should not call other Process APIs.
 So, the right answer in the given set of options that makes sense as per API-Led connectivity principles is to allow System APIs to return data that is NOT currently required by the identified Process or Experience APIs. This way, some future Process APIs can make use of that data from System APIs and we need NOT touch the System layer APIs again and again.

NEW QUESTION # 143

An API implementation is deployed on a single worker on CloudHub and invoked by external API clients (outside of CloudHub). How can an alert be set up that is guaranteed to trigger AS SOON AS that API implementation stops responding to API invocations?

- A. Handle API invocation exceptions within the calling API client and raise an alert from that API client when the API is unavailable
- B. Configure a "worker not responding" alert in Anypoint Runtime Manager
- C. Implement a heartbeat/health check within the API and invoke it from outside the Anypoint Platform and alert when the heartbeat does not respond
- D. Create an alert for when the API receives no requests within a specified time period

Answer: B

Explanation:

Correct Answer: Configure a "Worker not responding" alert in Anypoint Runtime Manager.

>> All the options eventually helps to generate the alert required when the application stops responding.

>> However, handling exceptions within calling API and then raising alert from API client is inappropriate and silly. There could be many API clients invoking the API implementation and it is not ideal to have this setup consistently in all of them. Not a realistic way to do.

>> Implementing a health check/ heartbeat with in the API and calling from outside to detmine the health sounds OK but needs extra setup for it and same time there are very good chances of generating false alarms when there are any intermittent network issues between external tool calling the health check API on API implementation. The API implementation itself may not have any issues but due to some other factors some false alarms may go out.

>> Creating an alert in API Manager when the API receives no requests within a specified time period would actually generate realistic alerts but even here some false alarms may go out when there are genuinely no requests from API clients.

The best and right way to achieve this requirement is to setup an alert on Runtime Manager with a condition "Worker not responding". This would generate an alert AS SOON AS the workers become unresponsive.

Bottom of Form

Top of Form

NEW QUESTION # 144

.....

VCE4Dumps makes your Mule-Arch-201 exam preparation easy with it various quality features. Our Mule-Arch-201 exam braindumps come with 100% passing and refund guarantee. VCE4Dumps is dedicated to your accomplishment, hence assures you successful in Mule-Arch-201 Certification exam on the first try. If for any reason, a candidate fails in Mule-Arch-201 exam then he will be refunded his money after the refund process. Also, we offer one year free updates to our Mule-Arch-201 Exam esteemed user, these updates are applicable to your account right from the date of purchase. 24/7 customer support is favorable to candidates who can email us if they find any ambiguity in the Mule-Arch-201 exam dumps, our support will merely reply to your all Salesforce Certified MuleSoft Platform Architect exam product related queries.

Actual Mule-Arch-201 Test: <https://www.vce4dumps.com/Mule-Arch-201-valid-torrent.html>

Qualified experts have put very relevant questions in Salesforce Mule-Arch-201 braindumps and most of them will probably appear in the final exam, When you are visiting our website, you will find that we have three different versions of the Mule-Arch-201 study guide for you to choose, This Actual Mule-Arch-201 Test - Salesforce Certified MuleSoft Platform Architect exam serves to filter out the capable from incapable candidates, We are pass guarantee and money back guarantee for your failure after purchasing Mule-Arch-201 study materials.

WebSphere Business Glossary, In this article, we'll build on those techniques Mule-Arch-201 to create a functional application that can perform some basic image manipulations, including flipping, rotating, and scaling a chosen image.

100% Pass Your Salesforce Certified MuleSoft Platform Architect Mule-Arch-201 at First Attempt with VCE4Dumps

Qualified experts have put very relevant questions in Salesforce Mule-Arch-201 Braindumps and most of them will probably appear in the final exam, When you are visiting our website, you will find that we have three different versions of the Mule-Arch-201 study guide for you to choose.

This Salesforce Certified MuleSoft Platform Architect exam serves to filter out the capable from incapable candidates, We are pass guarantee and money back guarantee for your failure after purchasing Mule-Arch-201 study materials.

You might not be able to get all-in-one practice material for the Salesforce Certified MuleSoft Platform Architect Mule-Arch-201 of such excellent quality anywhere else.

- Quiz High-quality Salesforce - Mule-Arch-201 Top Questions Search for **►** Mule-Arch-201 and download it for free immediately on **⇒** www.troytecdumps.com **⇐** Mule-Arch-201 Exam Tutorials
- Latest Mule-Arch-201 Practice Questions Mule-Arch-201 Exam Discount Voucher Latest Mule-Arch-201 Practice Questions Go to website www.pdfvce.com open and search for **⇒** Mule-Arch-201 **⇐** to download for free Guaranteed Mule-Arch-201 Questions Answers
- Quiz High-quality Salesforce - Mule-Arch-201 Top Questions Search for Mule-Arch-201 and download it for free immediately on **⇒** www.prepawaypdf.com Mule-Arch-201 Test Price
- Hot Mule-Arch-201 Spot Questions Latest Mule-Arch-201 Practice Questions Mule-Arch-201 Test Price Simply search for **⇒** Mule-Arch-201 **⇐** for free download on **►** www.pdfvce.com **◀** Latest Mule-Arch-201 Practice Questions
- 100% Pass Quiz 2026 Salesforce Mule-Arch-201: Salesforce Certified MuleSoft Platform Architect Pass-Sure Top

