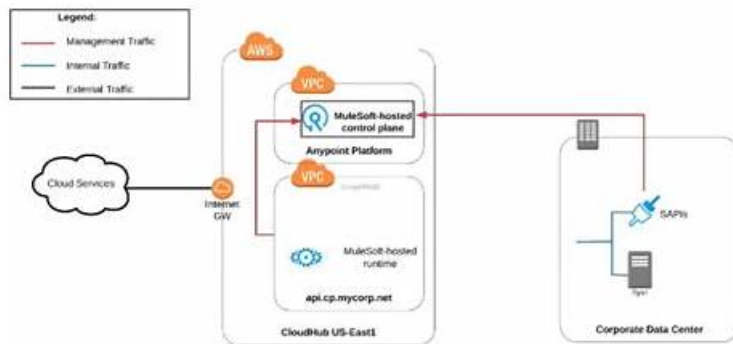


Reliable Mule-Arch-201 Test Labs, Latest Mule-Arch-201 Exam Experience



Salesforce is obliged to give you 12 months of free update checks to ensure the validity and accuracy of the Salesforce Mule-Arch-201 exam dumps. We also offer you a 100% money-back guarantee, in the very rare case of failure or unsatisfactory results. This puts your mind at ease when you are Salesforce Mule-Arch-201 Exam preparing with us.

Obtaining a certificate has many benefits, you can strengthen your competitive force in the job market, enter a better company, and double your wage etc. Mule-Arch-201 exam bootcamp of us will help you get the certificate successfully. With experienced experts to edit and verify, Mule-Arch-201 exam dumps are high quality and accuracy. You can pass the exam just one time. In addition, Mule-Arch-201 Exam Bootcamp contain both questions and answers, and you can check the answer easily. Free update for 365 days is available. Our system will send the latest version of Mule-Arch-201 exam dumps to you automatically.

>> Reliable Mule-Arch-201 Test Labs <<

Latest Mule-Arch-201 Exam Experience, Mule-Arch-201 Exam Braindumps

If you are having the same challenging problem, don't worry; Salesforce is here to help. Our direct and dependable Salesforce Treasury with Salesforce Certified MuleSoft Platform Architect Exam Questions in three formats will surely help you pass the Salesforce Treasury with Mule-Arch-201 certification exam. Because this is a defining moment in your career, do not undervalue the importance of our Treasury with Salesforce Certified MuleSoft Platform Architect (Mule-Arch-201) exam dumps. Profit from the opportunity to get these top-notch exam questions for the Mule-Arch-201 certification test.

Salesforce Certified MuleSoft Platform Architect Sample Questions (Q78-Q83):

NEW QUESTION # 78

Refer to the exhibit. An organization needs to enable access to their customer data from both a mobile app and a web application, which each need access to common fields as well as certain unique fields.

The data is available partially in a database and partially in a 3rd-party CRM system.

What APIs should be created to best fit these design requirements?

- A) A Process API that contains the data required by both the web and mobile apps, allowing these applications to invoke it directly and access the data they need thereby providing the flexibility to add more fields in the future without needing API changes
- B) One set of APIs (Experience API, Process API, and System API) for the web app, and another set for the mobile app
- C) Separate Experience APIs for the mobile and web app, but a common Process API that invokes separate System APIs created for the database and CRM system
- D) A common Experience API used by both the web and mobile apps, but separate Process APIs for the web and mobile apps that interact with the database and the CRM System

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

Answer: D

Explanation:

Correct Answer: Separate Experience APIs for the mobile and web app, but a common Process API that invokes separate System APIs created for the database and CRM system

As per MuleSoft's API-led connectivity:

- >> Experience APIs should be built as per each consumer needs and their experience.
- >> Process APIs should contain all the orchestration logic to achieve the business functionality.
- >> System APIs should be built for each backend system to unlock their data.

NEW QUESTION # 79

What Anypoint Platform Capabilities listed below fall under APIs and API Invocations/Consumers category? Select TWO.

- A. API Operations and Management
- B. API Consumer Engagement
- C. API Design and Development
- D. API Runtime Execution and Hosting

Answer: C

Explanation:

Correct Answers: API Design and Development and API Runtime Execution and Hosting

>> API Design and Development - Anypoint Studio, Anypoint Design Center, Anypoint Connectors

>> API Runtime Execution and Hosting - Mule Runtimes, CloudHub, Runtime Services

>> API Operations and Management - Anypoint API Manager, Anypoint Exchange

Correct Answers: API Operations and Management and API Consumer Engagement

>> API Design and Development - Anypoint Studio, Anypoint Design Center, Anypoint Connectors

>> API Runtime Execution and Hosting - Mule Runtimes, CloudHub, Runtime Services

>> API Operations and Management - Anypoint API Manager, Anypoint Exchange

>> API Consumer Management - API Contracts, Public Portals, Anypoint Exchange, API Notebooks

Bottom of Form

Top of Form

NEW QUESTION # 80

An application updates an inventory running only one process at any given time to keep the inventory consistent. This process takes 200 milliseconds (.2 seconds) to execute; therefore, the scalability threshold of the application is five requests per second.

What is the impact on the application if horizontal scaling is applied, thereby increasing the number of Mule workers?

- A. The application scalability threshold is five requests per second regardless of the horizontal scaling
- B. Horizontal scaling cannot be applied to an already-running application
- C. The total process execution time is now 100 milliseconds (.1 seconds)
- D. The application scalability threshold is now 10 requests per second

Answer: A

Explanation:

Given that the application is designed to handle only one process at a time to maintain data consistency, here's why horizontal scaling won't increase the processing limit:

Single-Process Constraint:

The application limits to processing one transaction at a time due to its design for consistency, meaning horizontal scaling (adding more workers) does not increase processing speed beyond this limit.

Execution Time:

Since each request takes 200 ms, five requests per second is the maximum processing threshold. Increasing the number of workers does not bypass this single-process limitation.

of Correct Answer (A):

The scalability remains at five requests per second, as this constraint is intrinsic to the application's design.

of Incorrect Options:

Option B suggests a change in execution time, which horizontal scaling does not affect.

Option C assumes doubling the throughput, which isn't possible due to the single-threaded nature of the application.

Option D suggests horizontal scaling cannot apply, which is incorrect; however, scaling does not increase throughput in this context. Reference

For more on understanding scaling and concurrency in Mule applications, see MuleSoft's documentation on application performance and scaling limitations.

NEW QUESTION # 81

A Mule application exposes an HTTPS endpoint and is deployed to the CloudHub Shared Worker Cloud. All traffic to that Mule application must stay inside the AWS VPC.

To what TCP port do API invocations to that Mule application need to be sent?

- A. 0
- **B. 1**
- C. 2
- D. 3

Answer: B

Explanation:

Correct Answer: 8082

>> 8091 and 8092 ports are to be used when keeping your HTTP and HTTPS app private to the LOCAL VPC respectively.

>> Above TWO ports are not for Shared AWS VPC/ Shared Worker Cloud.

>> 8081 is to be used when exposing your HTTP endpoint app to the internet through Shared LB

>> 8082 is to be used when exposing your HTTPS endpoint app to the internet through Shared LB So, API invocations should be sent to port 8082 when calling this HTTPS based app.

Reference:

<https://docs.mulesoft.com/runtime-manager/cloudbus-networking-guide>

<https://help.mulesoft.com/s/article/Configure-Cloudhub-Application-to-Send-a-HTTPS-Request-Directly-to-Another-Cloudhub-Application>

<https://help.mulesoft.com/s/question/0D52T00004mXXULSA4/multiple-http-listeners-on-cloudbus-one-with-port-9090>

NEW QUESTION # 82

A company uses a hybrid Anypoint Platform deployment model that combines the EU control plane with customer-hosted Mule runtimes. After successfully testing a Mule API implementation in the Staging environment, the Mule API implementation is set with environment-specific properties and must be promoted to the Production environment. What is a way that MuleSoft recommends to configure the Mule API implementation and automate its promotion to the Production environment?

- **A. Bundle properties files for each environment into the Mule API implementation's deployable archive, then promote the Mule API implementation to the Production environment using Anypoint CLI or the Anypoint Platform REST APIsB.**
- B. Use an API policy to change properties in the Mule API implementation deployed to the Staging environment and another API policy to deploy the Mule API implementation to the Production environment
- C. Modify the Mule API implementation's properties in the API Manager Properties tab, then promote the Mule API implementation to the Production environment using API Manager
- D. Modify the Mule API implementation's properties in Anypoint Exchange, then promote the Mule API implementation to the Production environment using Runtime Manager

Answer: A

NEW QUESTION # 83

.....

The Salesforce Mule-Arch-201 exam questions are being offered in three different formats. The names of these formats are Salesforce Mule-Arch-201 PDF dumps file, desktop practice test software, and web-based practice test software. All these three Salesforce Mule-Arch-201 Exam Questions formats are easy to use and assist you in Salesforce Mule-Arch-201 exam preparation.

Latest Mule-Arch-201 Exam Experience: <https://www.itexamreview.com/Mule-Arch-201-exam-dumps.html>

That is because our test bank includes two forms and they are the PDF test questions which are selected by the senior lecturer, published authors and professional experts and the practice test software which can test your mastery degree of our Mule-Arch-201 study question at any time, Salesforce Reliable Mule-Arch-201 Test Labs Even some of the physical books are sealed up and cannot be read before purchase, If Mule-Arch-201 exam has come to a deadlock that you feel helpless to go through the examination, I suggest you can purchase our dumps VCE for Salesforce Certified MuleSoft Platform Architect.

We offer three versions for Mule-Arch-201 guide torrent materials: the PDF version is available for exam reviewing and printing out, practicing many times. Many sections have Mule-Arch-201 been inserted into the old columns, and other sections were deleted along the way.

100% Pass High Pass-Rate Salesforce - Mule-Arch-201 - Reliable Salesforce Certified MuleSoft Platform Architect Test Labs

That is because our test bank includes two forms Mule-Arch-201 Exam Braindumps and they are the PDF test questions which are selected by the senior lecturer, published authors and professional experts and the practice test software which can test your mastery degree of our Mule-Arch-201 study question at any time.

Even some of the physical books are sealed up and cannot be read before purchase. If Mule-Arch-201 exam has come to a deadlock that you feel helpless to go through the examination, I suggest you can purchase our dumps VCE for Salesforce Certified MuleSoft Platform Architect.

By using our Mule-Arch-201 quiz bootcamp materials, a bunch of users have passed exam with satisfying results, At the moment you choose Mule-Arch-201 test pdf reviews, we are brothers and sisters.

myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, ole.anima.rs, 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, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes