

Salesforce Mule-Arch-201 Reliable Exam Pattern | Mule-Arch-201 Exam Review



P.S. Free & New Mule-Arch-201 dumps are available on Google Drive shared by PassCollection: <https://drive.google.com/open?id=1iyYTexjPz-rqMx6GtFcuSpyTXkhD9iBJ>

In today's competitive technology sector, the Salesforce Mule-Arch-201 certification is a vital credential. Many applicants, however, struggle to obtain up-to-date and genuine Salesforce Mule-Arch-201 exam questions in order to successfully prepare for the exam. If you find yourself in this circumstance, don't worry since PassCollection has you covered with their real Salesforce Mule-Arch-201 Exam Questions. Let's look at the characteristics of these Salesforce Certified MuleSoft Platform Architect test Questions and how they can help you pass the Salesforce Mule-Arch-201 certification exam on the first try.

If you want to inspect the quality of our Mule-Arch-201 Study Dumps, you can download our free dumps from PassCollection and go through them. The unique questions and answers will definitely impress you with the information packed in them and it will help you to take a decision in their favor. The high quality and high pass rate has become a reason for thousand of candidates to choose.

>> **Salesforce Mule-Arch-201 Reliable Exam Pattern** <<

Mule-Arch-201 Exam Reliable Exam Pattern & Useful Mule-Arch-201 Exam Review Pass Success

In the era of information explosion, people are more longing for knowledge, which bring up people with ability by changing their thirst for knowledge into initiative and "want me to learn" into "I want to learn". As a result thousands of people put a premium on obtaining Mule-Arch-201 certifications to prove their ability. With the difficulties and inconveniences existing for many groups of people like white-collar worker, getting a Mule-Arch-201 Certification may be draining. Therefore, choosing a proper Mule-Arch-201 exam guide can pave the path for you which is also conducive to gain the certification efficiently. So why should people choose us? There are several advantages about our Mule-Arch-201 latest practice dumps for your reference.

Salesforce Certified MuleSoft Platform Architect Sample Questions (Q76-Q81):

NEW QUESTION # 76

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

Answer: D

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 # 77

A system API is deployed to a primary environment as well as to a disaster recovery (DR) environment, with different DNS names in each environment. A process API is a client to the system API and is being rate limited by the system API, with different limits in each of the environments. The system API's DR environment provides only 20% of the rate limiting offered by the primary environment. What is the best API fault-tolerant invocation strategy to reduce overall errors in the process API, given these conditions and constraints?

- A. In parallel, invoke the system API deployed to the primary environment and the system API deployed to the DR environment; add timeout and retry logic to the process API to avoid intermittent failures; add logic to the process API to combine the results
- B. Invoke the system API deployed to the primary environment; add timeout and retry logic to the process API to avoid intermittent failures; if it still fails, invoke a copy of the process API deployed to the DR environment
- C. Invoke the system API deployed to the primary environment; add retry logic to the process API to handle intermittent failures by invoking the system API deployed to the DR environment
- **D. Invoke the system API deployed to the primary environment; add timeout and retry logic to the process API to avoid intermittent failures; if it still fails, invoke the system API deployed to the DR environment**

Answer: D

Explanation:

Correct Answer: Invoke the system API deployed to the primary environment; add timeout and retry logic to the process API to avoid intermittent failures; if it still fails, invoke the system API deployed to the DR environment

There is one important consideration to be noted in the question which is - System API in DR environment provides only 20% of the rate limiting offered by the primary environment. So, comparatively, very less calls will be allowed into the DR environment API opposed to its primary environment. With this in mind, let's analyse what is the right and best fault-tolerant invocation strategy.

1. Invoking both the system APIs in parallel is definitely NOT a feasible approach because of the 20% limitation we have on DR environment. Calling in parallel every time would easily and quickly exhaust the rate limits on DR environment and may not give chance to genuine intermittent error scenarios to let in during the time of need.

2. Another option given is suggesting to add timeout and retry logic to process API while invoking primary environment's system API. This is good so far. However, when all retries failed, the option is suggesting to invoke the copy of process API on DR environment which is not right or recommended. Only system API is the one to be considered for fallback and not the whole process API. Process APIs usually have lot of heavy orchestration calling many other APIs which we do not want to repeat again by calling DR's process API. So this option is NOT right.

3. One more option given is suggesting to add the retry (no timeout) logic to process API to directly retry on DR environment's system API instead of retrying the primary environment system API first. This is not at all a proper fallback. A proper fallback should occur only after all retries are performed and exhausted on Primary environment first. But here, the option is suggesting to directly retry fallback API on first failure itself without trying main API. So, this option is NOT right too.

This leaves us one option which is right and best fit.

- Invoke the system API deployed to the primary environment

- Add Timeout and Retry logic on it in process API

- If it fails even after all retries, then invoke the system API deployed to the DR environment.

NEW QUESTION # 78

What do the API invocation metrics provided by Anypoint Platform provide?

- A. ROI metrics from APIs that can be directly shared with business users
- B. Measurements of the effectiveness of the application network based on the level of reuse
- C. Proactive identification of likely future policy violations that exceed a given threat threshold
- **D. Data on past API invocations to help identify anomalies and usage patterns across various APIs**

Answer: D

Explanation:

Correct Answer: Data on past API invocations to help identify anomalies and usage patterns across various APIs

API Invocation metrics provided by Anypoint Platform:

>> Does NOT provide any Return Of Investment (ROI) related information. So the option suggesting it is OUT.

>> Does NOT provide any information w.r.t how APIs are reused, whether there is effective usage of APIs or not etc...

>> Does NOT provide any prediction information as such to help us proactively identify any future policy violations.

So, the kind of data/information we can get from such metrics is on past API invocations to help identify anomalies and usage patterns across various APIs.

NEW QUESTION # 79

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/cloudhub-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-cloudhub-one-with-port-9090>

NEW QUESTION # 80

An Anypoint Platform organization has been configured with an external identity provider (IdP) for identity management and client management. What credentials or token must be provided to Anypoint CLI to execute commands against the Anypoint Platform APIs?

- A. An OAuth 2.0 token generated using the credentials provided by the IdP for client management
- B. An OAuth 2.0 token generated using the credentials provided by the IdP for identity management
- **C. The credentials provided by the IdP for identity management**
- D. The credentials provided by the IdP for client management

Answer: C

Explanation:

Correct Answer: The credentials provided by the IdP for identity management

Reference:

>> There is no support for OAuth 2.0 tokens from client/identity providers to authenticate via Anypoint CLI. Only possible tokens are "bearer tokens" that too only generated using Anypoint Organization/Environment Client Id and Secret from <https://anypoint.mulesoft.com/accounts/login>. Not the client credentials of client provider. So, OAuth 2.0 is not possible. More over, the token is mainly for API Manager purposes and not associated with a user. You can NOT use it to call most APIs (for example Cloudhub and etc) as per this Mulesoft Knowledge article.

>> The other option allowed by Anypoint CLI is to use client credentials. It is possible to use client credentials of a client provider but requires setting up Connected Apps in client management but such details are not given in the scenario explained in the question.

>> So only option left is to use user credentials from identify provider

NEW QUESTION # 81

.....

If our Salesforce Certified MuleSoft Platform Architect guide torrent can't help you pass the exam, we will refund you in full. If only the client provide the exam certificate and the scanning copy or the screenshot of the failure score of Mule-Arch-201 exam, we will refund the client immediately. The procedure of refund is very simple. If the clients have any problems or doubts about our Mule-Arch-201 Exam Materials you can contact us by sending mails or contact us online and we will reply and solve the client's problems as quickly as we can.

Mule-Arch-201 Exam Review: https://www.passcollection.com/Mule-Arch-201_real-exams.html

Our passing rate is 98%-100% and our Mule-Arch-201 test prep can guarantee that you can pass the exam easily and successfully, Salesforce Mule-Arch-201 Reliable Exam Pattern During our researching and developing, we always obey the principles of conciseness and exquisiteness, Salesforce Mule-Arch-201 Reliable Exam Pattern A certificate may be a threshold for many corporations, it can decide that if you can enter a good company, And our Mule-Arch-201 exam questions are the exactly tool to help you get the Mule-Arch-201 certification.

On the Toolbar are mark-making and coloring tools Mule-Arch-201 such as the Pencil and Brush, If the applications and components used on a device are known in advance, they can be compiled together 100% Mule-Arch-201 Correct Answers into a single executable that links statically against the Qt/Embedded Linux libraries.

Splendid Salesforce Mule-Arch-201 Exam Questions - Pass Exam Confidently [2026]

Our passing rate is 98%-100% and our Mule-Arch-201 Test Prep can guarantee that you can pass the exam easily and successfully, During our researching and developing, we always obey the principles of conciseness and exquisiteness.

A certificate may be a threshold for many corporations, it can decide that if you can enter a good company, And our Mule-Arch-201 exam questions are the exactly tool to help you get the Mule-Arch-201 certification.

But with our Mule-Arch-201 practice engine, your concerns are all solved.

- 100% Pass 2026 Salesforce Marvelous Mule-Arch-201 Reliable Exam Pattern Open ⇒ www.validtorrent.com ⇐ enter { Mule-Arch-201 } and obtain a free download Exam Mule-Arch-201 Simulator
- Valid Mule-Arch-201 Torrent Mule-Arch-201 Test Pattern Mule-Arch-201 Reliable Exam Guide Copy URL ⇒ www.pdfvce.com open and search for ➔ Mule-Arch-201 to download for free Certification Mule-Arch-201 Exam Infor
- 100% Pass 2026 Salesforce Marvelous Mule-Arch-201 Reliable Exam Pattern Go to website ▶ www.testkingpass.com ◀ open and search for ➔ Mule-Arch-201 to download for free Test Mule-Arch-201 Questions
- 100% Pass 2026 Salesforce Marvelous Mule-Arch-201 Reliable Exam Pattern Open ⇒ www.pdfvce.com ⇐ and search for 「 Mule-Arch-201 」 to download exam materials for free Mule-Arch-201 Exam Fee
- 100% Pass 2026 Salesforce Marvelous Mule-Arch-201 Reliable Exam Pattern Search for 「 Mule-Arch-201 」 on “ www.troytecdumps.com ” immediately to obtain a free download Mule-Arch-201 Practice Exams
- Valid Mule-Arch-201 Exam Vce Mule-Arch-201 PDF Mule-Arch-201 Valid Test Format [www.pdfvce.com] is best website to obtain 【 Mule-Arch-201 】 for free download Mule-Arch-201 Reliable Exam Guide

