

Review Salesforce Mule-Arch-201 Guide - Mule-Arch-201 Valid Dumps



BONUS!!! Download part of PrepAwayExam Mule-Arch-201 dumps for free: https://drive.google.com/open?id=1i0244LSLGyvoq94_12p7POXEBuJBX9PC

Latest Mule-Arch-201 test questions are verified and tested several times by our colleagues to ensure the high pass rate of our Salesforce Mule-Arch-201 study guide. We are popular not only because our outstanding Salesforce Mule-Arch-201 practice dumps, but also for our well-praised after-sales service. After purchasing our Salesforce Mule-Arch-201 practice materials, the free updates will be sent to your mailbox for one year long if our experts make any of our Salesforce Mule-Arch-201 guide materials.

Mule-Arch-201 Guide Quiz helped over 98 percent of exam candidates get the certificate. Before you really attend the Salesforce Mule-Arch-201 exam and choose your materials, we want to remind you of the importance of holding a certificate like this one. Obtaining a Salesforce Mule-Arch-201 certificate like this one can help you master a lot of agreeable outcomes in the future, like higher salary, the opportunities to promotion and being trusted by the superiors and colleagues.

>> **Review Salesforce Mule-Arch-201 Guide** <<

Mule-Arch-201 Valid Dumps & Prep Mule-Arch-201 Guide

The opportunity always belongs to a person who has the preparation. But, when opportunities arise, will you seize the opportunities successfully? At present, you are preparing for Salesforce Mule-Arch-201 test. Will you seize PrepAwayExam to make you achievement? PrepAwayExam Salesforce Mule-Arch-201 certification training materials will guarantee your success. With our exam preparation materials, you will save a lot of time and pass your exam effectively. If you choose PrepAwayExam study guide, you will find the test questions and test answers are certainly different and high-quality, which is the royal road to success. And then, the dumps will help you prepare well enough for Mule-Arch-201 Exam.

Salesforce Certified MuleSoft Platform Architect Sample Questions (Q122-Q127):

NEW QUESTION # 122

A Rate Limiting policy is applied to an API implementation to protect the back-end system. Recently, there have been surges in

demand that cause some API client POST requests to the API implementation to be rejected with policy-related errors, causing delays and complications to the API clients.

How should the API policies that are applied to the API implementation be changed to reduce the frequency of errors returned to API clients, while still protecting the back-end system?

- A. Remove the Rate Limiting policy and add a Spike Control policy
- B. Keep the Rate Limiting policy and add 9 Client ID Enforcement policy
- **C. Keep the Rate Limiting policy and add an SLA-based Spike Control policy**
- D. Remove the Rate Limiting policy and add an HTTP Caching policy

Answer: C

Explanation:

When managing high traffic to an API, especially with POST requests, it is crucial to ensure the API's policies both protect the back-end systems and provide a smooth client experience. Here's the approach to reducing errors:

Rate Limiting Policy: This policy enforces a limit on the number of requests within a defined time period. However, rate limiting alone may cause clients to hit limits during demand surges, leading to errors.

Adding an SLA-based Spike Control Policy:

Spike Control is designed to handle sudden increases in traffic by smoothing out bursts of requests, which is particularly useful during high-demand periods.

By configuring SLA-based Spike Control, you can define thresholds for specific client tiers. For instance, premium clients might have higher limits or more flexibility in traffic bursts than standard clients.

Why Option D is Correct:

Keeping the Rate Limiting policy continues to provide baseline protection for the back-end.

Adding the SLA-based Spike Control policy allows for differentiated control, where requests are queued or delayed during bursts rather than outright rejected. This approach significantly reduces error responses to clients while still controlling overall traffic.

of Incorrect Options:

Option A (adding Client ID Enforcement) would not reduce errors related to traffic surges.

Option B (HTTP Caching) is not applicable as caching is generally ineffective for non-idempotent requests like POST.

Option C (only Spike Control without Rate Limiting) may leave the back-end system vulnerable to sustained high traffic levels, reducing protection.

Reference

For more information on configuring Rate Limiting and SLA-based Spike Control policies, refer to MuleSoft documentation on API Policies and Rate Limiting.

NEW QUESTION # 123

An API client calls one method from an existing API implementation. The API implementation is later updated. What change to the API implementation would require the API client's invocation logic to also be updated?

- A. When a child method is added to the method called by the API client
- B. When a new method is added to the resource used by the API client
- **C. When a new required field is added to the method called by the API client**
- D. When the data type of the response is changed for the method called by the API client

Answer: C

Explanation:

Correct Answer: When a new required field is added to the method called by the API client

>> Generally, the logic on API clients need to be updated when the API contract breaks.

>> When a new method or a child method is added to an API , the API client does not break as it can still continue to use its existing method. So these two options are out.

>> We are left for two more where "datatype of the response if changed" and "a new required field is added".

>> Changing the datatype of the response does break the API contract. However, the question is insisting on the "invocation" logic and not about the response handling logic. The API client can still invoke the API successfully and receive the response but the response will have a different datatype for some field.

>> Adding a new required field will break the API's invocation contract. When adding a new required field, the API contract breaks the RAML or API spec agreement that the API client/API consumer and API provider has between them. So this requires the API client invocation logic to also be updated.

NEW QUESTION # 124

A Mule 4 API has been deployed to CloudHub and a Basic Authentication - Simple policy has been applied to all API methods and resources. However, the API is still accessible by clients without using authentication. How is this possible?

- A. One of the application's CloudHub workers restarted
- B. The APE Router component is pointing to the incorrect Exchange version of the APT
- **C. The Autodiscovery element is not present, in the deployed Mule application**
- D. No... for client applications have been created of this API

Answer: C

Explanation:

When a Basic Authentication policy is applied to an API on CloudHub but clients can still access the API without authentication, the likely cause is a missing Autodiscovery element. Here's how this affects API security:

Autodiscovery in MuleSoft:

The Autodiscovery element is essential for linking an API implementation deployed in CloudHub with its API instance defined in API Manager. This connection allows the policies applied in API Manager, such as Basic Authentication, to be enforced on the deployed API.

Why Option B is Correct:

Without Autodiscovery, the deployed application does not "know" about the policies configured in API Manager, resulting in unrestricted access. Adding Autodiscovery enables the API to enforce the policies correctly.

of Incorrect Options:

Option A (incorrect Exchange version) would not cause bypassing of security policies.

Option C (missing client applications) does not impact authentication policy enforcement.

Option D (worker restart) is irrelevant to policy enforcement.

Reference

Refer to MuleSoft documentation on Autodiscovery configuration and linking API Manager policies for additional information on setting up secure API policies.

NEW QUESTION # 125

A circuit breaker strategy is planned in order to meet the goal of improved response time and demand on a downstream API.

* Circuit Open: More than 10 errors per minute for three minutes

* Circuit Half-Open: One error per minute

* Circuit Closed: Less than one error per minute for five minutes

Out of several proposals from the engineering team, which option will meet this goal?

- A. Create a custom policy that implements the circuit breaker and includes policy template expressions for the required settings
- **B. Add the Circuit Breaker policy to the API instance, and configure the required settings**
- C. Create Anypoint Monitoring alerts for Circuit Open/Closed configurations, and then implement a retry strategy for Circuit Half-Open configuration
- D. Implement the strategy in a Mule application, and provide the settings in the YAML configuration

Answer: B

Explanation:

Understanding Circuit Breaker Policy:

A circuit breaker is a design pattern used to detect failures and prevent an application from continually trying to execute a failing operation. In this case, it will help improve response time and reduce demand on the downstream API.

The specified configuration includes conditions for opening, half-opening, and closing the circuit based on error rates over time:

Circuit Open: Triggered if there are more than 10 errors per minute for three consecutive minutes.

Circuit Half-Open: The circuit transitions to half-open if there is one error per minute.

Circuit Closed: The circuit closes if the error rate is less than one error per minute for five minutes.

Evaluating the Options:

Option A: Creating a custom policy with template expressions could work, but it would require custom development. Since the Anypoint Platform already has a Circuit Breaker policy available, this would be a less efficient and more complex solution.

Option B: Anypoint Monitoring alerts can be used for monitoring the API, but they do not provide circuit-breaking functionality. Additionally, implementing a retry strategy for the half-open state is not sufficient to achieve the required circuit breaker behavior.

Option C (Correct Answer): Adding the Circuit Breaker policy to the API instance on Anypoint Platform allows you to set up circuit-breaking conditions directly. This approach uses the built-in Circuit Breaker policy, where you can configure parameters such as error thresholds and time intervals to match the requirements. This solution is efficient, reliable, and leverages Anypoint's out-of-the-box capabilities.

Option D: Implementing the strategy within a Mule application with a YAML configuration could be complex and less manageable. Additionally, it does not leverage Anypoint Platform's built-in Circuit Breaker policy, which is more suited to this scenario.

Conclusion:

Option C is the correct choice, as it leverages Anypoint Platform's Circuit Breaker policy. This solution allows for configuring thresholds and time intervals as specified, improving response time and reducing demand on the downstream API while utilizing Anypoint's managed policy feature.

Refer to MuleSoft's documentation on implementing the Circuit Breaker policy in API Manager for detailed configuration guidance.

NEW QUESTION # 126

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

Answer: C

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 # 127

.....

If you choose our Mule-Arch-201 study materials and use our products well, we can promise that you can pass the Mule-Arch-201 exam and get the Mule-Arch-201 certification. Then you will find you have so many chances to advance in stages to a great level of social influence and success. Our Mule-Arch-201 Guide Torrent can also provide all candidates with our free demo, in order to exclude your concerns that you can check our Mule-Arch-201 exam questions. We believe that you will be fond of our Mule-Arch-201 learning guide.

Mule-Arch-201 Valid Dumps: <https://www.prepawayexam.com/Salesforce/braindumps.Mule-Arch-201.ete.file.html>

Our Mule-Arch-201 vce files are valid, latest and accurate, Besides, our IT experts and trainers insist to updating Salesforce Mule-Arch-201 Valid Dumps vce dumps to keep the accuracy of test questions, And PrepAwayExam can guarantee your Salesforce certification Mule-Arch-201 exam to be qualified, Salesforce Review Mule-Arch-201 Guide Are you stay awake at night thinking about the possibilities of passing the exam and spend all your available time trying to remember and practice your materials nowadays, To pass the Mule-Arch-201 certification exam is persuasive.

Yes, the machine will run on that amount, but it won't run well, Review Mule-Arch-201 Guide and you will be limited in the number of applications that you can have open simultaneously, Sharing Your Files and Screen New!

Ultimate Mule-Arch-201 Prep Guide & Review Mule-Arch-201 Guide

Our Mule-Arch-201 Vce Files are valid, latest and accurate, Besides, our IT experts and trainers insist to updating Salesforce vce dumps to keep the accuracy of test questions.

And PrepAwayExam can guarantee your Salesforce certification Mule-Arch-201 exam to be qualified, Are you stay awake at night thinking about the possibilities of passing the exam and Mule-Arch-201 spend all your available time trying to remember and practice your materials nowadays?

To pass the Mule-Arch-201 certification exam is persuasive.

- Valid Mule-Arch-201 Exam Objectives Mule-Arch-201 Real Dump New Mule-Arch-201 Practice Questions Simply search for (Mule-Arch-201) for free download on ✓ www.vce4dumps.com ✓ Mule-Arch-201 Reliable Dumps Questions
- Key Mule-Arch-201 Concepts Key Mule-Arch-201 Concepts Guaranteed Mule-Arch-201 Questions Answers Copy URL 【 www.pdfvce.com 】 open and search for ➡ Mule-Arch-201 to download for free Exam Mule-Arch-201 Study Guide
- Perfect Review Mule-Arch-201 Guide | Amazing Pass Rate For Mule-Arch-201 Exam | High Pass-Rate Mule-Arch-201: Salesforce Certified MuleSoft Platform Architect Download Mule-Arch-201 for free by simply searching on 《 www.examcollectionpass.com 》 New Mule-Arch-201 Practice Questions
- Mule-Arch-201 Reliable Braindumps Questions Guaranteed Mule-Arch-201 Questions Answers New Mule-Arch-201 Practice Questions Download ✨ Mule-Arch-201 ✨ for free by simply searching on www.pdfvce.com New Mule-Arch-201 Practice Questions
- 100% Pass Quiz Salesforce - Fantastic Mule-Arch-201 - Review Salesforce Certified MuleSoft Platform Architect Guide Go to website 《 www.vce4dumps.com 》 open and search for (Mule-Arch-201) to download for free Valid Mule-Arch-201 Test Dumps
- 100% Pass Quiz Salesforce - Fantastic Mule-Arch-201 - Review Salesforce Certified MuleSoft Platform Architect Guide Search for ▷ Mule-Arch-201 ◁ on ✓ www.pdfvce.com ✓ immediately to obtain a free download Reliable Mule-Arch-201 Exam Tips
- Mule-Arch-201 Real Braindumps Materials are Definitely Valuable Acquisitions - www.prepawayexam.com Search for ⇒ Mule-Arch-201 ⇐ and download it for free immediately on 「 www.prepawayexam.com 」 Exam Mule-Arch-201 Study Guide
- [Technology] Salesforce Mule-Arch-201 Exam Dumps For Good Success 2026 Search for Mule-Arch-201 and easily obtain a free download on ➡ www.pdfvce.com Reliable Mule-Arch-201 Test Guide
- 100% Pass Quiz Salesforce - Fantastic Mule-Arch-201 - Review Salesforce Certified MuleSoft Platform Architect Guide Open ▷ www.practicevce.com ◁ enter ▷ Mule-Arch-201 ◁ and obtain a free download Mule-Arch-201 Valid Dump
- Pdfvce Offer The Salesforce Mule-Arch-201 Exam Questions In Three Versions Go to website ▷ www.pdfvce.com ◁ open and search for ➡ Mule-Arch-201 to download for free Mule-Arch-201 New Braindumps Questions
- [Technology] Salesforce Mule-Arch-201 Exam Dumps For Good Success 2026 The page for free download of ➡ Mule-Arch-201 on 「 www.pdfdumps.com 」 will open immediately Reliable Mule-Arch-201 Exam Tips
- 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, myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, bookmarksurl.com, 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, kbookmarking.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, specialsneeds.com, Disposable vapes

What's more, part of that PrepAwayExam Mule-Arch-201 dumps now are free: https://drive.google.com/open?id=1i0244LSLGyvoq94_12p7POXEbuJBX9PC