

Mule-Arch-201 Pdf Dumps - Mule-Arch-201 Dumps Free



With decades years in IT industry, PracticeDump has gain millions of successful customers as for its high quality exam dumps. Now, Salesforce Mule-Arch-201 study practice cram will give you new directions and help you to get your Mule-Arch-201 certification in the easiest and fastest way. All the questions are selected from the Mule-Arch-201 Original Questions pool, and then compiled and verified by our IT professionals for several times checkout. We promise you 100% pass rate.

The Salesforce Certified MuleSoft Platform Architect (Mule-Arch-201) certification exam is one of the best credentials in the modern Salesforce world. The Salesforce Certified MuleSoft Platform Architect (Mule-Arch-201) certification offers a unique opportunity for beginners or experienced professionals to demonstrate their expertise and knowledge with an industry-recognized certificate. With the Salesforce Mule-Arch-201 Exam Dumps, you can not only validate your skill set but also get solid proof of your proven expertise and knowledge.

>> [Mule-Arch-201 Pdf Dumps](#) <<

Mule-Arch-201 Dumps Free, Mule-Arch-201 Valid Test Fee

Everyone wishes to spend their career at one level. Obtaining a Salesforce Certified MuleSoft Platform Architect Mule-Arch-201 certificate is the reason that many people join the Salesforce Mule-Arch-201 exam. They can be sure of earning promotions and higher pay at their current job with this credential. While attempting career growth is crucial, you can only do so after clearing the Salesforce Certified MuleSoft Platform Architect Mule-Arch-201 Exam.

Salesforce Certified MuleSoft Platform Architect Sample Questions (Q48-Q53):

NEW QUESTION # 48

An IT Security Compliance Auditor is assessing which nonfunctional requirements (NFRs) are already being implemented to meet security measures.

- * The Web API has Rate-Limiting SLA
- * Basic Authentication - LDAP
- * JSON Threat Protection
- * TP Allowlist policies applied

Which two NFRs are enforced?

- A. The API is protected against XML invocation attacks
- B. The API invocations are coming from a known subnet range
- C. Username/password supported to validate login credentials
- D. Performance expectations are to be allowed up to 1,000 requests per second
- E. Sensitive data is masked to prevent compromising critical information

Answer: B,C

Explanation:

Understanding Nonfunctional Requirements (NFRs):

The NFRs in this context are related to security measures implemented for the Web API, such as rate limiting, LDAP-based authentication, JSON threat protection, and IP allowlist policies.

Evaluating the Options:

Option A (Correct Answer): The IP allowlist policy restricts access to known subnets, ensuring that API invocations come from a defined range of IPs.

Option B (Correct Answer): Basic Authentication with LDAP enforces a username/password validation, satisfying an NFR for identity verification.

Option C: Masking sensitive data is not part of the listed NFRs, as none of the mentioned policies address data masking.

Option D: XML threat protection is not mentioned, so this option is incorrect.

Option E: While rate-limiting implies performance control, it does not directly enforce a specific performance expectation.

Conclusion:

Options A and B are correct as they directly address the implemented security measures related to IP range restrictions and username/password authentication.

Refer to MuleSoft's documentation on API security policies for details on LDAP, rate limiting, and allowlist policies.

NEW QUESTION # 49

When could the API data model of a System API reasonably mimic the data model exposed by the corresponding backend system, with minimal improvements over the backend system's data model?

- A. When a pragmatic approach with only limited isolation from the backend system is deemed appropriate
- B. When the corresponding backend system is expected to be replaced in the near future
- C. When the System API can be assigned to a bounded context with a corresponding data model
- D. When there is an existing Enterprise Data Model widely used across the organization

Answer: A

Explanation:

Correct Answer: When a pragmatic approach with only limited isolation from the backend system is deemed appropriate.

General guidance w.r.t choosing Data Models:

>> If an Enterprise Data Model is in use then the API data model of System APIs should make use of data types from that Enterprise Data Model and the corresponding API implementation should translate between these data types from the Enterprise Data Model and the native data model of the backend system.

>> If no Enterprise Data Model is in use then each System API should be assigned to a Bounded Context, the API data model of System APIs should make use of data types from the corresponding Bounded Context Data Model and the corresponding API implementation should translate between these data types from the Bounded Context Data Model and the native data model of the backend system. In this scenario, the data types in the Bounded Context Data Model are defined purely in terms of their business characteristics and are typically not related to the native data model of the backend system. In other words, the translation effort may be significant.

>> If no Enterprise Data Model is in use, and the definition of a clean Bounded Context Data Model is considered too much effort, then the API data model of System APIs should make use of data types that approximately mirror those from the backend system,

same semantics and naming as backend system, lightly sanitized, expose all fields needed for the given System API's functionality, but not significantly more and making good use of REST conventions.

The latter approach, i.e., exposing in System APIs an API data model that basically mirrors that of the backend system, does not provide satisfactory isolation from backend systems through the System API tier on its own. In particular, it will typically not be possible to "swap out" a backend system without significantly changing all System APIs in front of that backend system and therefore the API implementations of all Process APIs that depend on those System APIs! This is so because it is not desirable to prolong the life of a previous backend system's data model in the form of the API data model of System APIs that now front a new backend system. The API data models of System APIs following this approach must therefore change when the backend system is replaced.

On the other hand:

- >> It is a very pragmatic approach that adds comparatively little overhead over accessing the backend system directly
- >> Isolates API clients from intricacies of the backend system outside the data model (protocol, authentication, connection pooling, network address, ...)
- >> Allows the usual API policies to be applied to System APIs
- >> Makes the API data model for interacting with the backend system explicit and visible, by exposing it in the RAML definitions of the System APIs
- >> Further isolation from the backend system data model does occur in the API implementations of the Process API tier

NEW QUESTION # 50

What are the major benefits of MuleSoft proposed IT Operating Model?

- A. 1. Decrease the IT delivery gap
2. Meet various business demands by increasing the IT capacity and forming various IT departments
3. Make consumption of assets at the rate of production
- B. 1. Decrease the IT delivery gap
2. Meet various business demands without increasing the IT capacity
3. Make consumption of assets at the rate of production
- C. 1. Decrease the IT delivery gap
2. Meet various business demands without increasing the IT capacity
3. Focus on creation of reusable assets first. Upon finishing creation of all the possible assets then inform the LOBs in the organization to start using them

Answer: B

Explanation:

Correct Answer:

- 1. Decrease the IT delivery gap
- 2. Meet various business demands without increasing the IT capacity
- 3. Make consumption of assets at the rate of production.

NEW QUESTION # 51

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

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 # 52

A Platform Architect inherits a legacy monolithic SOAP-based web service that performs a number of tasks, including showing all policies belonging to a client. The service connects to two back-end systems - a life-insurance administration system and a general-insurance administration system - and then queries for insurance policy information within each system, aggregates the results, and presents a SOAP-based response to a user interface (UI).

The architect wants to break up the monolithic web service to follow API-led conventions.

Which part of the service should be put into the process layer?

- A. Presenting the SOAP-based response to the UI
- B. Querying the data from the administration systems
- C. Authenticating and maintaining connections to each of the back-end administration systems
- D. **Combining the insurance policy information from the administration systems**

Answer: D

NEW QUESTION # 53

.....

Living in such a world where competitiveness is a necessity that can distinguish you from others, every one of us is trying our best to improve ourselves in every way. It has been widely recognized that the Mule-Arch-201 exam can better equip us with a newly gained personal skill, which is crucial to individual self-improvement in today's computer era. With the certified advantage admitted by the test Mule-Arch-201 Certification, you will have the competitive edge to get a favorable job in the global market. Here our Mule-Arch-201 exam braindumps are tailor-designed for you.

Mule-Arch-201 Dumps Free: https://www.practicedump.com/Mule-Arch-201_actualtests.html

You can get maximum marks in your Mule-Arch-201 exam with the help of these Braindumps by following three simple steps, For further practice of the actual exam format, PracticeDump also offers you Salesforce Mule-Arch-201 exam dumps questions, With all these features, another plus is the easy availability of PracticeDump Mule-Arch-201 Dumps Free's products, Salesforce Mule-Arch-201 Pdf Dumps To add up your interests and simplify some difficult points, our experts try their best to design our study material and help you understand the learning guide better.

Vole: A Simple Machine Language, If they felt they couldn't afford me, no time would be wasted on either side, You can get maximum marks in your Mule-Arch-201 Exam with the help of these Braindumps by following three simple steps.

Mule-Arch-201 Pdf Dumps | High-quality Mule-Arch-201: Salesforce Certified MuleSoft Platform Architect 100% Pass

For further practice of the actual exam format, PracticeDump also offers you Salesforce Mule-Arch-201 exam dumps questions, With all these features, another plus is the easy availability of PracticeDump's products.

To add up your interests and simplify some difficult points, Mule-Arch-201 our experts try their best to design our study material and help you understand the learning guide better.

We have a professional service team, and the service staffs have professional knowledge for Mule-Arch-201 exam materials, if you have any questions, you can consult us.

- TOP Mule-Arch-201 Pdf Dumps - Salesforce Certified MuleSoft Platform Architect - Latest Mule-Arch-201 Dumps Free ♥ Search for ▶ Mule-Arch-201 ◀ and download it for free on { www.prepawayete.com } website □ Mule-Arch-201 Valid Exam Prep
- Actual Salesforce Mule-Arch-201 Exam Questions – Key To Success □ The page for free download of 「 Mule-Arch-201 」 on ⇒ www.pdfvce.com ⇐ will open immediately □ Reliable Mule-Arch-201 Test Sample
- First-class Mule-Arch-201 Exam Dumps supply you high-quality Practice Materials - www.vce4dumps.com □ ▶

www.vce4dumps.com ▶ is best website to obtain ➡ Mule-Arch-201 □ for free download □ Mule-Arch-201 Test Quiz

- Test Mule-Arch-201 Sample Online □ Test Mule-Arch-201 Testking ➡ New Mule-Arch-201 Braindumps □ Enter ✓ www.pdfvce.com □ ✓ □ and search for ▷ Mule-Arch-201 ▲ to download for free □ Reliable Mule-Arch-201 Test Sample
- Mule-Arch-201 Practice Exams Free □ Mule-Arch-201 Certification Book Torrent □ Mule-Arch-201 Top Dumps □ Enter 「 www.validtorrent.com 」 and search for ➡ Mule-Arch-201 □ □ □ to download for free □ Mule-Arch-201 Valid Exam Prep
- Regular Mule-Arch-201 Update □ Mule-Arch-201 Exam Objectives □ Mule-Arch-201 Exam Pass4sure □ Search for ➡ Mule-Arch-201 □ and download exam materials for free through ➡ www.pdfvce.com □ □ Mule-Arch-201 Valid Exam Braindumps
- Reliable Mule-Arch-201 Test Sample □ Regular Mule-Arch-201 Update □ Mule-Arch-201 Practice Exams Free □ Easily obtain { Mule-Arch-201 } for free download through ▷ www.examcollectionpass.com ▶ □ Mule-Arch-201 Valid Exam Braindumps
- 100% Pass Mule-Arch-201 - Salesforce Certified MuleSoft Platform Architect –The Best Pdf Dumps □ Search for ➡ Mule-Arch-201 □ on ➡ www.pdfvce.com □ □ □ immediately to obtain a free download □ New Mule-Arch-201 Braindumps
- Mule-Arch-201 Practice Exams Free □ Regular Mule-Arch-201 Update □ Latest Mule-Arch-201 Test Question □ □ www.troytecdumps.com □ is best website to obtain [Mule-Arch-201] for free download □ Mule-Arch-201 New Soft Simulations
- Free PDF 2026 Salesforce Mule-Arch-201 Perfect Pdf Dumps □ Open website 《 www.pdfvce.com 》 and search for ➤ Mule-Arch-201 □ for free download □ Mule-Arch-201 Top Dumps
- Test Mule-Arch-201 Sample Online □ Mule-Arch-201 Valid Exam Braindumps □ Mule-Arch-201 Test Quiz □ The page for free download of □ Mule-Arch-201 □ on (www.troytecdumps.com) will open immediately □ Mule-Arch-201 Certification Book Torrent
- www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, bbs.t-firefly.com, www.stes.tyc.edu.tw, www.vrdianpai.cn, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes