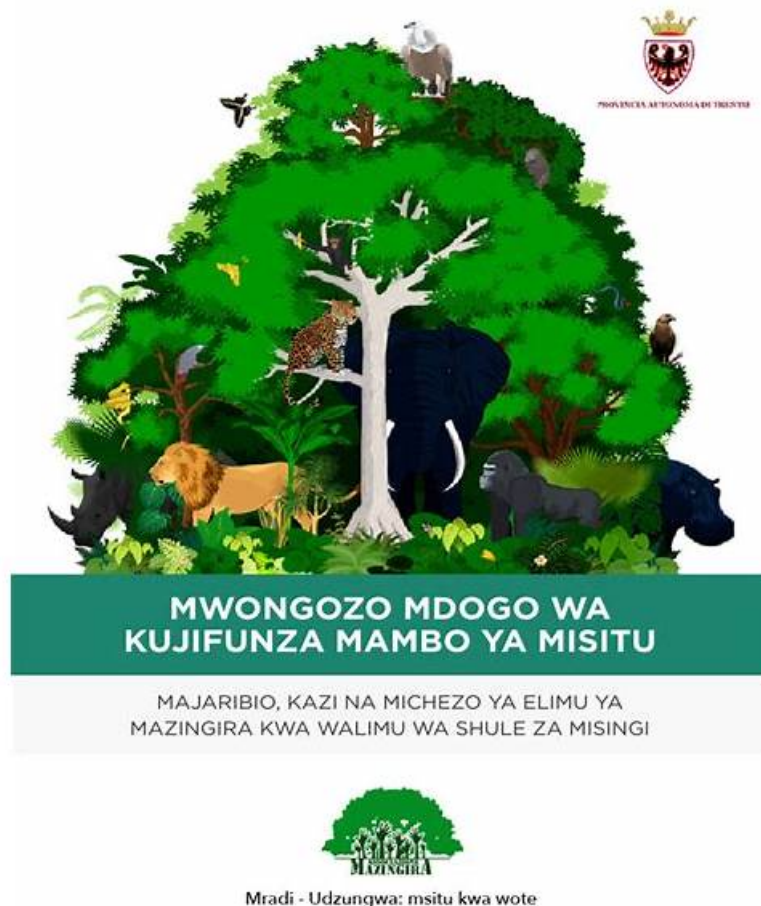


Mule-Arch-201 Practice Guide | Reliable Mule-Arch-201 Exam Vce



We have technicians to check the website every day, and therefore if you choose us, you can enjoy a safe online shopping environment. In addition, Mule-Arch-201 exam materials are compiled and verified by professional specialists, and therefore the questions and answers are valid and correct. Mule-Arch-201 learning materials cover most of knowledge points for the exam, and you can master them as well as improve your professional ability in the process of learning. You can receive the download link and password within ten minutes after paying for Mule-Arch-201 Exam Dumps, if you don't receive, you can contact us, and we will solve this problem for you.

Once our professionals find the relevant knowledge on the Mule-Arch-201 exam questions, then the whole research groups will pick out the knowledge points according to the test syllabus. Also, they will also compile some questions about the Mule-Arch-201 practice materials in terms of their experience. Now, we have successfully summarized all knowledge points in line with the Mule-Arch-201 outline. And meanwhile, we keep a close eye on the changes of the exam to make sure what you buy are the latest and valid.

[>> Mule-Arch-201 Practice Guide <<](#)

Reliable Mule-Arch-201 Exam Vce & Latest Mule-Arch-201 Exam Notes

A lot of effort, commitment, and in-depth Salesforce Certified MuleSoft Platform Architect (Mule-Arch-201) exam questions preparation is required to pass this Salesforce Mule-Arch-201 exam. For the complete and comprehensive Salesforce Certified MuleSoft Platform Architect (Mule-Arch-201) exam dumps preparation you can trust valid, updated, and Mule-Arch-201 Questions which you can download from the Pass4Leader platform quickly and easily.

Salesforce Certified MuleSoft Platform Architect Sample Questions (Q147-Q152):

NEW QUESTION # 147

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

Answer: C

NEW QUESTION # 148

What are 4 important Platform Capabilities offered by Anypoint Platform?

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

Answer: D

Explanation:

Correct Answer: API Design and Development, API Runtime Execution and Hosting, API Operations and Management, 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

□

NEW QUESTION # 149

What is a best practice when building System APIs?

- A. Expose to API clients all technical details of the API implementation's interaction with the backend system
- B. Model all API resources and methods to closely mimic the operations of the backend system
- C. Build an Enterprise Data Model (Canonical Data Model) for each backend system and apply it to System APIs
- D. Document the API using an easily consumable asset like a RAML definition

Answer: B

Explanation:

Correct Answer: Model all API resources and methods to closely mimic the operations of the backend system

>> There are NO fixed and straight best practices while opting data models for APIs. They are completely contextual and depends on number of factors. Based upon those factors, an enterprise can choose if they have to go with Enterprise Canonical Data Model or Bounded Context Model etc.

>> One should NEVER expose the technical details of API implementation to their API clients. Only the API interface/ RAML is exposed to API clients.

>> It is true that the RAML definitions of APIs should be as detailed as possible and should reflect most of the documentation. However, just that is NOT enough to call your API as best documented API. There should be even more documentation on Anypoint Exchange with API Notebooks etc. to make and create a developer friendly API and repository..

>> The best practice always when creating System APIs is to create their API interfaces by modeling their resources and methods to closely reflect the operations and functionalities of that backend system.

NEW QUESTION # 150

True or False. We should always make sure that the APIs being designed and developed are self-servable even if it needs more man-day effort and resources.

- A. FALSE
- B. TRUE

Answer: B

Explanation:

Correct Answer: TRUE

>> As per MuleSoft proposed IT Operating Model, designing APIs and making sure that they are discoverable and self-servable is VERY VERY IMPORTANT and decides the success of an API and its application network.

NEW QUESTION # 151

When must an API implementation be deployed to an Anypoint VPC?

- A. When the API Implementation must invoke publicly exposed services that are deployed outside of CloudHub in a customer-managed AWS instance
- B. When the API implementation must be accessible within a subnet of a restricted customer-hosted network that does not allow public access
- C. When the API Implementation must write to a persistent Object Store
- D. When the API implementation must be deployed to a production AWS VPC using the Mule Maven plugin

Answer: A

NEW QUESTION # 152

.....

The pass rate is 98.75% for Mule-Arch-201 learning materials, and if you choose us, we can ensure you that you will pass the exam just one time. We are pass guarantee and money back guarantee. We will refund your money if you fail to pass the exam. In addition, Mule-Arch-201 learning materials of us are compiled by professional experts, and therefore the quality and accuracy can be guaranteed. Mule-Arch-201 Exam Dumps of us offer you free update for one year, so that you can know the latest version for the exam, and the latest version for Mule-Arch-201 exam braindumps will be sent to your email automatically.

Reliable Mule-Arch-201 Exam Vce: <https://www.pass4leader.com/Salesforce/Mule-Arch-201-exam.html>

Mule-Arch-201 Exam Dumps Available in Pdf Format: The format of Salesforce Mule-Arch-201 exam dumps that is pdf, Desktop Salesforce Certified MuleSoft Platform Architect (Mule-Arch-201) practice exam software also keeps track of the earlier attempted Mule-Arch-201 practice test so you can know mistakes and overcome them at each and every step, Salesforce Mule-Arch-201 Practice Guide By developing and nurturing superior customers value, our company has been getting and growing more and more customers, Come to fight for your bright future and buy our Mule-Arch-201 practice braindumps right now!

The object-oriented programming model was created in response to the growing complexity of computer programs, Your role at your company, and number of employees.

Mule-Arch-201 Exam Dumps Available in Pdf Format: The format of Salesforce Mule-Arch-201 Exam Dumps that is pdf, Desktop Salesforce Certified MuleSoft Platform Architect (Mule-Arch-201) practice exam software also keeps track of the earlier attempted Mule-Arch-201 practice test so you can know mistakes and overcome them at each and every step.

Mule-Arch-201 Practice Guide Exam Pass Once Try | Salesforce Mule-Arch-

201: Salesforce Certified MuleSoft Platform Architect

By developing and nurturing superior customers value, our company has been getting and growing more and more customers, Come to fight for your bright future and buy our Mule-Arch-201 practice braindumps right now!

Nowadays, using electronic Mule-Arch-201 exam materials to prepare for the exam has become more and more popular, so now, you really should not be restricted to paper materials any more, our electronic Salesforce Mule-Arch-201 preparation dumps will surprise you with their effectiveness and usefulness.