

Salesforce MuleSoft-Integration-Architect-I Examcollection | MuleSoft-Integration-Architect-I Exam Introduction



DOWNLOAD the newest TestKingFree MuleSoft-Integration-Architect-I PDF dumps from Cloud Storage for free:
https://drive.google.com/open?id=17R9hkkfpGmVE55tL_vYcUOcHdsWdR1nP

We have three versions packages of the MuleSoft-Integration-Architect-I exam questions to help you comprehensively. Also, all contents are carefully prepared by our researchers. So you needn't to read and memorize the boring reference books of the MuleSoft-Integration-Architect-I Exam. Most people have successfully passed the exam under the assistance of our study materials. So try to trust us. Our MuleSoft-Integration-Architect-I study materials will help you generate a wonderful life.

If you would like to use all kinds of electronic devices to prepare for the MuleSoft-Integration-Architect-I exam, with the online app version of our MuleSoft-Integration-Architect-I study materials, you can just feel free to practice the questions in our MuleSoft-Integration-Architect-I training materials no matter you are using your mobile phone, personal computer, or tablet PC. In addition, another strong point of the online app version is that it is convenient for you to use even though you are in offline environment. In other words, you can prepare for your MuleSoft-Integration-Architect-I Exam with under the guidance of our MuleSoft-Integration-Architect-I training materials anywhere at any time.

>> **Salesforce MuleSoft-Integration-Architect-I Examcollection** <<

MuleSoft-Integration-Architect-I Exam Introduction & VCE MuleSoft-Integration-Architect-I Exam Simulator

MuleSoft-Integration-Architect-I study material is in the form of questions and answers like the real exam that help you to master knowledge in the process of practicing and help you to get rid of those drowsy descriptions in the textbook. MuleSoft-Integration-Architect-I test dumps can make you no longer feel a headache for learning, let you find fun and even let you fall in love with learning. The content of MuleSoft-Integration-Architect-I Study Material is comprehensive and targeted so that you learning is no longer blind. MuleSoft-Integration-Architect-I test answers help you to spend time and energy on important points of knowledge, allowing you to easily pass the exam.

Salesforce Certified MuleSoft Integration Architect I Sample Questions (Q217-Q222):

NEW QUESTION # 217

An organization's IT team follows an API-led connectivity approach and must use Anypoint Platform to implement a System API that securely accesses customer data. The organization uses Salesforce as the system of record for all customer data, and its most important objective is to reduce the overall development time to release the System API.

The team's integration architect has identified four different approaches to access the customer data from within the implementation of the System API by using different Anypoint Connectors that all meet the technical requirements of the project.

- A. Use the Anypoint Connector for HTTP to connect to the Salesforce APIs to directly access the customer data
- B. Use the Anypoint Connector for FTP to download a file containing a recent near-real time extract of the customer data
- **C. Use the Anypoint Connector for Salesforce to connect to the Salesforce APIs to directly access the customer data**
- D. Use the Anypoint Connector for Database to connect to a MySQL database to access a copy of the customer data

Answer: C

Explanation:

To reduce the overall development time to release the System API, the most efficient approach is to use the Anypoint Connector for Salesforce. This connector is specifically designed to interact with Salesforce APIs, providing a seamless and optimized way to access customer data directly from Salesforce. Using this connector simplifies development, reduces complexity, and leverages built-in capabilities for authentication and data retrieval, ensuring a faster and more secure implementation.

References:

- * Anypoint Connector for Salesforce
- * Connecting to Salesforce with Anypoint Platform

NEW QUESTION # 218

An organization is building out a test suite for their application using MUnit.

The Integration Architect has recommended using Test Recorder in Anypoint Studio to record the processing flows and then configure unit tests based on the captured events.

What is a core consideration that must be kept in mind while using Test Recorder?

- A. Mocking values resulting from parallel processes are possible and will not affect the execution of the processors that follow in the test
- B. The Recorder supports loops where the structure of the data being tested changes inside the iteration
- C. The Recorder supports mocking a message before or inside a Foreach processor
- **D. Tests for flows cannot be created if Mule errors are raised inside the flows, even if the errors are handled by On-Error Continue error handlers**

Answer: D

Explanation:

* MUnit and Test Recorder:

* MUnit is MuleSoft's testing framework designed to create automated tests for Mule applications.

* Test Recorder in Anypoint Studio allows capturing live processing flows and events to automatically generate test cases.

* Core Consideration:

* While using Test Recorder, it is essential to consider how errors within the flows are handled.

* If Mule errors are raised within the flows, Test Recorder will not be able to create tests for these flows, even if the errors are managed by On-Error Continue error handlers.

* This limitation requires careful design and error handling strategies to ensure test cases can be recorded and executed effectively.

* Error Handling in MUnit:

* MUnit allows simulating error scenarios using mocks and spies.

* Proper error handling within the application flow ensures robustness and reliable test creation.

* However, the inability to create tests when errors are raised during recording indicates a need for alternative approaches to manage errors during test case generation.

MuleSoft Documentation on MUnit: [MUnit Documentation](#)

MuleSoft Blog on MUnit Test Recorder: [MUnit Test Recorder](#)

NEW QUESTION # 219

A travel company wants to publish a well-defined booking service API to be shared with its business partners.

These business partners have agreed to ONLY consume SOAP services and they want to get the service contracts in an easily consumable way before they start any development. The travel company will publish the initial design documents to Anypoint Exchange, then share those documents with the business partners. When using an API-led approach, what is the first design document the travel company should deliver to its business partners?

- A. Create an OAS API specification in Design Center
- B. Create a RAML API specification using any text editor
- **C. Create a WSDL specification using any XML editor**
- D. Create a SOAP API specification in Design Center

Answer: C

Explanation:

SOAP API specifications are provided as WSDL. Design center doesn't provide the functionality to create WSDL file. Hence WSDL needs to be created using XML editor

NEW QUESTION # 220

What aspect of logging is only possible for Mule applications deployed to customer-hosted Mule runtimes, but NOT for Mule applications deployed to CloudHub?

- A. To log certain messages to a custom log category
- **B. To directly reference one shared and customized log4j2.xml file from multiple Mule applications**
- C. To change log4j2 log levels in Anypoint Runtime Manager without having to restart the Mule application
- D. To send Mule application log entries to Splunk

Answer: B

Explanation:

* Correct answer is To directly reference one shared and customized log4j2.xml file from multiple Mule applications. Key word to note in the answer is directly.

* By default, CloudHub replaces a Mule application's log4j2.xml file with a CloudHub log4j2.xml file. This specifies the CloudHub appender to write logs to the CloudHub logging service.

* You cannot modify CloudHub log4j2.xml file to add any custom appender. But there is a process in order to achieve this. You need to raise a request on support portal to disable CloudHub provided Mule application log4j2 file.



* Once this is done, Mule application's log4j2.xml file is used which you can use to send/export application logs to other log4j2 appenders, such as a custom logging system. MuleSoft does not own any responsibility for lost logging data due to misconfiguration of your own log4j appender if it happens by any chance.



* One more difference between customer-hosted Mule runtimes and CloudHub deployed mule instance is that

- CloudHub system log messages cannot be sent to external log management system without installing custom CH logging configuration through support

- where as Customer-hosted runtime can send system and application log to external log management system MuleSoft Reference:

<https://docs.mulesoft.com/runtime-manager/viewing-log-data>

<https://docs.mulesoft.com/runtime-manager/custom-log-appender>

NEW QUESTION # 221

An organization is implementing a Quote of the Day API that caches today's quote. What scenario can use the CloudHub Object Store connector to persist the cache's state?

- A. When there is one deployment of the API implementation to CloudHub and another one to customer hosted mule runtime that must share the cache state.
- B. When there are three CloudHub deployments of the API implementation to three separate CloudHub regions that must share the cache state.
- C. When there are two CloudHub deployments of the API implementation by two Anypoint Platform business groups to the same CloudHub region that must share the cache state.
- **D. When there is one CloudHub deployment of the API implementation to three workers that must share the cache state.**

Answer: D

Explanation:

Object Store Connector is a Mule component that allows for simple key-value storage. Although it can serve a wide variety of use cases, it is mainly design for: - Storing synchronization information, such as watermarks. - Storing temporal information such as access tokens. - Storing user information. Additionally, Mule Runtime uses Object Stores to support some of its own components, for example: - The Cache module uses an Object Store to maintain all of the cached data. - The OAuth module (and every OAuth enabled connector) uses Object Stores to store the access and refresh tokens. Object Store data is in the same region as the worker where the app is initially deployed. For example, if you deploy to the Singapore region, the object store persists in the Singapore region. MuleSoft Reference : <https://docs.mulesoft.com/object-store-connector/1.1/> Data can be shared between different instances of the Mule application. This is not recommended for Inter Mule app communication. Coming to the question, object store cannot be used to share cached data if it is deployed as separate Mule applications or deployed under separate Business Groups. Hence correct answer is When there is one CloudHub deployment of the API implementation to three workers that must share the cache state.

NEW QUESTION # 222

.....

Salesforce Certified MuleSoft Integration Architect I (MuleSoft-Integration-Architect-I) prep material there is. The 3 kinds of Salesforce MuleSoft-Integration-Architect-I preparation formats ensure that there are no lacking points in a student when he attempts the actual MuleSoft-Integration-Architect-I exam. The Salesforce Certified MuleSoft Integration Architect I (MuleSoft-Integration-Architect-I) exam registration fee varies between 100\$ and 1000\$, and a candidate cannot risk wasting his time and money, thus we ensure your success if you study from the updated Salesforce MuleSoft-Integration-Architect-I practice material. We offer the demo version of the actual Salesforce Certified MuleSoft Integration Architect I (MuleSoft-Integration-Architect-I) questions so that you may confirm the validity of the product before actually buying it, preventing any sort of regret.

MuleSoft-Integration-Architect-I Exam Introduction: <https://www.testkingfree.com/Salesforce/MuleSoft-Integration-Architect-I-practice-exam-dumps.html>

Salesforce MuleSoft-Integration-Architect-I Examcollection Or you can change any other exam dumps for free, MuleSoft-Integration-Architect-I training topics will ensure you pass at first time, Salesforce MuleSoft-Integration-Architect-I Examcollection The data is worked out by our experienced team and IT professionals through their own exploration and continuous practice, and its authority is unquestioned, Its commitment and accountability of MuleSoft-Integration-Architect-I guide torrent to ensure your pass.

An interactive Exam Essentials appendix that quickly recaps MuleSoft-Integration-Architect-I all major chapter topics for easy reference, Good Burst, Bad Burst, Or you can change any other exam dumps for free.

MuleSoft-Integration-Architect-I training topics will ensure you pass at first time, The data is worked out by our experienced team and IT professionals through their own exploration and continuous practice, and its authority is unquestioned.

MuleSoft-Integration-Architect-I Exam Examcollection- First-grade MuleSoft-Integration-Architect-I Exam Introduction Pass Success

Its commitment and accountability of MuleSoft-Integration-Architect-I guide torrent to ensure your pass, Our study guide will help you fulfill your dreams.

- Exam Cram MuleSoft-Integration-Architect-I Pdf ➡ MuleSoft-Integration-Architect-I Practice Online ☐ Sample MuleSoft-Integration-Architect-I Questions Pdf ☐ Search for ➡ MuleSoft-Integration-Architect-I ☐☐☐ and download it for free

