

Reliable MuleSoft-Integration-Architect-I Test Practice - Reliable MuleSoft-Integration-Architect-I Study Notes



What's more, part of that BraindumpsPass MuleSoft-Integration-Architect-I dumps now are free: <https://drive.google.com/open?id=1KIX2mfwL-B455H8yvJFx3oURNTViiK3C>

This is your right to have money-back guarantee, namely once but a full refund with the transcript. Some people worry about the complex refund of our MuleSoft-Integration-Architect-I exam practice, as a matter of fact, our refunding procedures are very simple. We will immediately refund if the buyer provide failure test proof just like failure score scan or screenshots. If you have any questions about our MuleSoft-Integration-Architect-I Preparation quiz, please contact us by online service or email, we will reply as soon as possible.

Salesforce MuleSoft-Integration-Architect-I Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Designing Integration Solutions to Meet Persistence Requirements: It addresses the usage of VM queues and connectors, object stores and services, and stateful components configured with object stores.
Topic 2	<ul style="list-style-type: none">Designing Automated Tests for Mule Applications: This topic covers unit test suites, and scenarios for integration and performance testing.
Topic 3	<ul style="list-style-type: none">Designing for the Runtime Plane Technology Architecture: It includes analyzing Mule runtime clusters, designing solutions for CloudHub, choosing Mule runtime domains, leveraging Mule 4 class loader isolation, and understanding the reactive event processing model.
Topic 4	<ul style="list-style-type: none">Applying DevOps Practices and Operating Integration Solutions: Its sub-topics are related to designing CICD pipelines with MuleSoft plugins, automating interactions with Anypoint Platform, designing logging configurations, and identifying Anypoint Monitoring features.

- Designing and Developing Mule Applications: It includes selecting application properties, using fundamental features, designing with core routers, understanding the Salesforce Connector, and leveraging core connectors.

>> **Reliable MuleSoft-Integration-Architect-I Test Practice** <<

Reliable Salesforce MuleSoft-Integration-Architect-I Study Notes, MuleSoft-Integration-Architect-I Practice Test Engine

Knowledge makes prominent contributions to human civilization and progress. In the 21st century, the rate of unemployment is increasing greatly. Many jobs are replaced by intelligent machines. You must learn practical knowledge such as our MuleSoft-Integration-Architect-I actual test guide, which cannot be substituted by artificial intelligence. Now, our MuleSoft-Integration-Architect-I learning prep can meet your demands. You will absorb the most useful knowledge with the assistance of our study materials. The MuleSoft-Integration-Architect-I certificate is valuable in the job market. But you need professional guidance to pass the exam. For instance, our MuleSoft-Integration-Architect-I exam questions fully accords with your requirements.

Salesforce Certified MuleSoft Integration Architect I Sample Questions (Q243-Q248):

NEW QUESTION # 243

A marketing organization is designing a Mule application to process campaign data. The Mule application will periodically check for a file in a SFTP location and process the records in the file. The size of the file can vary from 10MB to 5GB. Due to the limited availability of vCores, the Mule application is deployed to a single CloudHub worker configured with vCore size 0.2. The application must transform and send different formats of this file to three different downstream SFTP locations. What is the most idiomatic (used for its intended purpose) and performant way to configure the SFTP operations or event sources to process the large files to support these deployment requirements?

- A. Use a file-stored non-repeatable stream
- B. Use an in-memory non-repeatable stream
- C. Use a file-stored repeatable stream
- **D. Use an in-memory repeatable stream**

Answer: D

Explanation:

Reference: <https://docs.mulesoft.com/mule-runtime/4.4/streaming-about>

NEW QUESTION # 244

An organization will deploy Mule applications to Cloudhub, Business requirements mandate that all application logs be stored ONLY in an external splunk consolidated logging service and NOT in Cloudhub. In order to most easily store Mule application logs ONLY in Splunk, how must Mule application logging be configured in Runtime Manager, and where should the log4j2 splunk appender be defined?

- A. Keep the default logging configuration in Runtime ManagerDefine the Splunk appender in EACH Mule application log4j2.xml file
- B. Disable Cloudhub logging in Runtime ManagerDefine the splunk appender in ONE global log4j.xml file that is uploaded once to Runtime Manger to support at Mule application deployments.
- C. Keep the default logging configuration in RuntimeManagerDefine the splunk appender in ONE global log4j.xml file that is uploaded once to Runtime Manager to support at Mule application deployments.
- **D. Disable Cloudhub logging in Runtime ManagerDefine the splunk appender in EACH Mule application' s log4j2.xml file**

Answer: D

Explanation:

By default, CloudHub replaces a Mule application's log4j2.xml file with a CloudHub log4j2.xml file. In CloudHub, you can disable the CloudHub provided Mule application log4j2 file. This allows integrating Mule application logs with custom or third-party log

management systems

NEW QUESTION # 245

As a part of design, Mule application is required call the Google Maps API to perform a distance computation. The application is deployed to cloudhub.

At the minimum what should be configured in the TLS context of the HTTP request configuration to meet these requirements?

- A. Download the Google public certificate from a browser, generate a JKS file from it and add it in Truststore as part of the TLS context
- B. The configuration is built-in and nothing extra is required for the TLS context
- C. Download the Google public certificate from a browser, generate JKS file from it and add it in key store as a part of TLS context
- D. Request a private key from Google and create a PKCS12 file with it and add it in keyStore as a part of TLS context

Answer: A

Explanation:

When configuring the TLS context for an HTTP request to the Google Maps API, the primary goal is to ensure that the Mule application can establish a secure connection. Here's a detailed explanation of the necessary steps:

* Download Google Public Certificate:

* Open a browser and navigate to the Google Maps API URL (e.g., <https://maps.googleapis.com>).

* Click on the lock icon in the address bar and view the certificate details.

* Export the certificate, usually in a .cer or .crt format.

* Generate JKS File from Certificate:

* Use a tool like keytool (which comes with the Java Development Kit) to import the downloaded certificate into a Java KeyStore (JKS) file.

```
keytool -importcert -file google.cer -keystore truststore.jks -alias google
```

* Add JKS File to Truststore:

* In your Mule application, configure the HTTP Request Connector with the generated JKS file as the Truststore in the TLS context.

```
<tls:trust-store path='path/to/truststore.jks' password='password'/'>
```

* Configure HTTP Request Connector:

* Ensure the HTTP Request Connector references this Truststore configuration.

```
<http:request-config name='HTTP_Request_Configuration' protocol='HTTPS'> <http:tls-context> <tls:trust-store path='path/to/truststore.jks' password='password'/'> </http:tls-context> </http:request-config>
```

By completing these steps, your Mule application will trust the Google Maps API server's certificate, allowing for secure communication.

References

* MuleSoft Documentation: Configuring TLS

* Google Maps API Documentation

NEW QUESTION # 246

A project uses Jenkins to implement CI/CD process. It was observed that each Mule package contains some of the Jenkins files and folders for configurations of CI/CD jobs.

As these files and folders are not part of the actual package, expectation is that these should not be part of deployed archive.

Which file can be used to exclude these files and folders from the deployed archive?

- A. muleInclude
- B. _unTrackMule
- C. _muleExclude
- D. muleignore

Answer: C

NEW QUESTION # 247

An integration Mule application consumes and processes a list of rows from a CSV file. Each row must be read from the CSV file, validated, and the row data sent to a JMS queue, in the exact order as in the CSV file.

If any processing step for a row fails, then a log entry must be written for that row, but processing of other rows must not be

affected.

What combination of Mule components is most idiomatic (used according to their intended purpose) when Implementing the above requirements?

- A. VM connector first Successful scope On Error Propagate scope
- **B. For Each scope On Error Continue scope**
- C. Scatter-Gather component On Error Continue scope
- D. Async scope On Error Propagate scope

Answer: B

Explanation:

* On Error Propagate halts execution and sends error to the client. In this scenario it's mentioned that "processing of other rows must not be affected" so Option B and C are ruled out.

* Scatter gather is used to club multiple responses together before processing. In this scenario, we need sequential processing. So option A is out of choice.

* Correct answer is For Each scope & On Error Continue scope Below requirement can be fulfilled in the below way

1) Using For Each scope , which will send each row from csv file sequentially. each row needs to be sent sequentially as requirement is to send the message in exactly the same way as it is mentioned in the csv file

2) Also other part of requirement is if any processing step for a row fails then it should log an error but should not affect other record processing . This can be achieved using On error Continue scope on these set of activities. so that error will not halt the processing. Also logger needs to be added in error handling section so that it can be logged.

* Attaching diagram for reference. Here it's try scope, but similar would be the case with For Each loop.

NEW QUESTION # 248

.....

You will notice the above features in the Salesforce MuleSoft-Integration-Architect-I Web-based format too. But the difference is that it is suitable for all operating systems: Macs, Linux, iOS, Androids, and Windows. There is no need to go through time-taking installations or agitating plugins to use this format. It will lead to your convenience while preparing for the Salesforce MuleSoft-Integration-Architect-I Certification test. Above all, it operates on all browsers: Mozilla, Safari, Opera, Google Chrome, and Internet Explorer.

Reliable MuleSoft-Integration-Architect-I Study Notes: <https://www.braindumps.com/Salesforce/MuleSoft-Integration-Architect-I-practice-exam-dumps.html>

- Quiz Salesforce - MuleSoft-Integration-Architect-I - Efficient Reliable Salesforce Certified MuleSoft Integration Architect I Test Practice Search for (MuleSoft-Integration-Architect-I) on www.torrentvce.com immediately to obtain a free download Latest MuleSoft-Integration-Architect-I Test Dumps
- Newest Reliable MuleSoft-Integration-Architect-I Test Practice - Unparalleled MuleSoft-Integration-Architect-I Exam Tool Guarantee Purchasing Safety Search for MuleSoft-Integration-Architect-I and download exam materials for free through www.pdfvce.com Valid MuleSoft-Integration-Architect-I Test Forum
- Overcome Exam Challenges with www.prep4away.com Salesforce MuleSoft-Integration-Architect-I Exam Questions Enter www.prep4away.com and search for MuleSoft-Integration-Architect-I to download for free MuleSoft-Integration-Architect-I Exam Fees
- Latest MuleSoft-Integration-Architect-I Demo MuleSoft-Integration-Architect-I Exam Braindumps MuleSoft-Integration-Architect-I Reliable Exam Answers Search on [www.pdfvce.com] for (MuleSoft-Integration-Architect-I) to obtain exam materials for free download MuleSoft-Integration-Architect-I Exam Braindumps
- Newest Reliable MuleSoft-Integration-Architect-I Test Practice - Unparalleled MuleSoft-Integration-Architect-I Exam Tool Guarantee Purchasing Safety Easily obtain [MuleSoft-Integration-Architect-I] for free download through www.prepawaypdf.com Exam MuleSoft-Integration-Architect-I Answers
- Free PDF 2026 Salesforce MuleSoft-Integration-Architect-I: High Hit-Rate Reliable Salesforce Certified MuleSoft Integration Architect I Test Practice The page for free download of " MuleSoft-Integration-Architect-I " on www.pdfvce.com will open immediately Sample MuleSoft-Integration-Architect-I Questions Answers
- Dumps MuleSoft-Integration-Architect-I Free Latest MuleSoft-Integration-Architect-I Demo Exam MuleSoft-Integration-Architect-I Answers Search for MuleSoft-Integration-Architect-I and download exam materials for free through www.troytecdumps.com Latest MuleSoft-Integration-Architect-I Demo
- Quiz Salesforce - MuleSoft-Integration-Architect-I - Efficient Reliable Salesforce Certified MuleSoft Integration Architect I Test Practice The page for free download of MuleSoft-Integration-Architect-I on www.pdfvce.com will open immediately MuleSoft-Integration-Architect-I Latest Exam Forum

