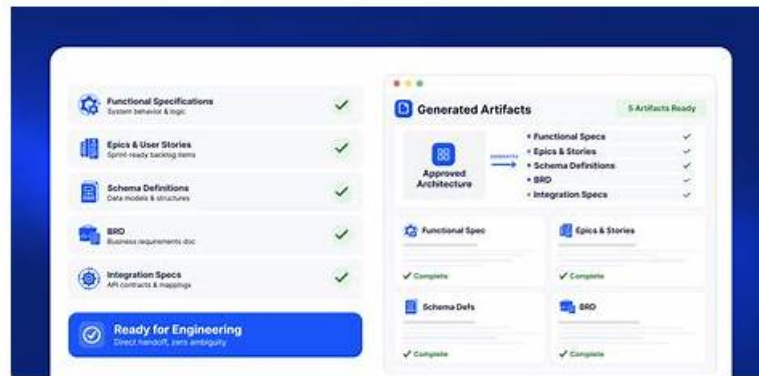


Hot Practice MuleSoft-Integration-Architect-I Exam Online 100% Pass | Professional Exam MuleSoft-Integration-Architect-I Practice: Salesforce Certified MuleSoft Integration Architect I



DOWNLOAD the newest TrainingQuiz MuleSoft-Integration-Architect-I PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1pY_ja6KgKjK3qkMYbkW-b269nDTiQ6b0

Individuals who work with Salesforce affiliations contribute the greater part of their energy working in their work spaces straightforwardly following accomplishing Salesforce Certified MuleSoft Integration Architect I certification. They don't get a lot of opportunity to spend on different exercises and regarding the Salesforce MuleSoft-Integration-Architect-I Dumps, they need assistance to scrutinize accessible.

If you feel nervous about the exam, then you can try the MuleSoft-Integration-Architect-I test materials of us, we will help you pass the exam successfully. MuleSoft-Integration-Architect-I Soft test engine can stimulate the real exam environment, through this version, and you can have a better understanding what the real exam environment is like. Moreover, MuleSoft-Integration-Architect-I test materials are high-quality and they cover the most knowledge points of the exam, and you can have a good command of the exam. We provide you with free update for 365 days after purchasing, and the update version will be sent to your email address automatically.

>> Practice MuleSoft-Integration-Architect-I Exam Online <<

Exam MuleSoft-Integration-Architect-I Practice - MuleSoft-Integration-Architect-I Official Practice Test

After you pay for our MuleSoft-Integration-Architect-I exam material online, you will get the link to download it in only 5 to 10 minutes. You don't have to wait a long time to start your preparation for the MuleSoft-Integration-Architect-I exam. And if we have a new version of your MuleSoft-Integration-Architect-I Study Guide, we will send an E-mail to you. Whenever you have questions about our MuleSoft-Integration-Architect-I learning quiz, you are welcome to contact us via E-mail. We sincerely offer you 24/7 online service.

Salesforce Certified MuleSoft Integration Architect I Sample Questions (Q221-Q226):

NEW QUESTION # 221

What is a key difference between synchronous and asynchronous logging from Mule applications?

- A. Synchronous logging within an ongoing transaction writes log messages in the same thread that processes the current Mule event
- B. Synchronous logging writes log messages in a single logging thread but does not block the Mule event being processed by the next event processor
- C. Asynchronous logging produces more reliable audit trails with more accurate timestamps
- D. Asynchronous logging can improve Mule event processing throughput while also reducing the processing time for each

Mule event

Answer: D

Explanation:

Types of logging:

A) Synchronous: The execution of thread that is processing messages is interrupted to wait for the log message to be fully handled before it can continue.

The execution of the thread that is processing your message is interrupted to wait for the log message to be fully output before it can continue

Performance degrades because of synchronous logging

Used when the log is used as an audit trail or when logging ERROR/CRITICAL messages

If the logger fails to write to disk, the exception would raise on the same thread that's currently processing the Mule event. If logging is critical for you, then you can rollback the transaction.

Chart, diagram Description automatically generated

Chart, diagram, box and whisker chart Description automatically generated

B) Asynchronous:

The logging operation occurs in a separate thread, so the actual processing of your message won't be delayed to wait for the logging to complete

Substantial improvement in throughput and latency of message processing

Mule runtime engine (Mule) 4 uses Log4j 2 asynchronous logging by default

The disadvantage of asynchronous logging is error handling.

If the logger fails to write to disk, the thread doing the processing won't be aware of any issues writing to the disk, so you won't be able to rollback anything. Because the actual writing of the log gets deferred, there's a chance that log messages might never make it to disk and get lost, if Mule were to crash before the buffers are flushed.

----- So Correct
answer is: Asynchronous logging can improve Mule event processing throughput while also reducing the processing time for each Mule event

NEW QUESTION # 222

An organization has deployed both Mule and non-Mule API implementations to integrate its customer and order management systems. All the APIs are available to REST clients on the public internet.

The organization wants to monitor these APIs by running health checks: for example, to determine if an API can properly accept and process requests. The organization does not have subscriptions to any external monitoring tools and also does not want to extend its IT footprint.

What Anypoint Platform feature provides the most idiomatic (used for its intended purpose) way to monitor the availability of both the Mule and the non-Mule API implementations?

- A. API Functional Monitoring
- B. Runtime Manager
- C. API Manager
- **D. Anypoint Visualizer**

Answer: D

Explanation:

Reference: <https://docs.mulesoft.com/visualizer/>

NEW QUESTION # 223

What comparison is true about a CloudHub Dedicated Load Balancer (DLB) vs. the CloudHub Shared Load Balancer (SLB)?

- A. Only the SLB can forward HTTP traffic to the VPC-internal ports of the CloudHub workers
- **B. Only a DLB allows the configuration of a custom TLS server certificate**
- C. Both a DLB and the SLB allow the configuration of access control via IP whitelists
- D. Both a DLB and the SLB implement load balancing by sending HTTP requests to workers with the lowest workloads

Answer: B

Explanation:

- * Shared load balancers don't allow you to configure custom SSL certificates or proxy rules
 - * Dedicated Load Balancer are optional but you need to purchase them additionally if needed.
 - * TLS is a cryptographic protocol that provides communications security for your Mule app. TLS offers many different ways of exchanging keys for authentication, encrypting data, and guaranteeing message integrity.
 - * The CloudHub Shared Load Balancer terminates TLS connections and uses its own server-side certificate.
 - * Only a DLB allows the configuration of a custom TLS server certificate
 - * DLB enables you to define SSL configurations to provide custom certificates and optionally enforce two-way SSL client authentication.
 - * To use a DLB in your environment, you must first create an Anypoint VPC. Because you can associate multiple environments with the same Anypoint VPC, you can use the same dedicated load balancer for your different environments.
 - * MuleSoft Reference: <https://docs.mulesoft.com/runtime-manager/dedicated-load-balancer-tutorial> Additional Info on SLB Vs DLB:
- Table Description automatically generated

NEW QUESTION # 224

A Mule application is built to support a local transaction for a series of operations on a single database. The mule application has a Scatter-Gather scope that participates in the local transaction.

What is the behavior of the Scatter-Gather when running within this local transaction?

- A. Execution of all routes within Scatter-Gather occurs in parallel Any error that occurs inside Scatter-Gather will result in a roll back of all the database operations
- B. Execution of all routes within Scatter-Gather occurs sequentially Any error that occurs inside Scatter-Gather will be handled by error handler and will not result in roll back
- C. Execution of all routes within Scatter-Gather occurs sequentially Any error that occurs inside Scatter-Gather will result in a roll back of all the database operations
- D. Execution of all routes within Scatter-Gather occurs in parallel Any error that occurs inside Scatter-Gather will be handled by error handler and will not result in roll back

Answer: A

NEW QUESTION # 225

How should the developer update the logging configuration in order to enable this package specific debugging?

- A. In Anypoint Monitoring, define a logging search query with class property set to org.apache.cxf and level set to DEBUG
- B. In Anypoint Runtime Manager, in the Deployed Application Properties tab for the Mule application, add a line item with DEBUG level for package org.apache.cxf and apply the changes
- C. In the Mule application's log4j2.xml file, change the root logger's level property to DEBUG, then redeploy the Mule application to the CloudHub production environment
- D. In the Mule application's log4j2.xml file, add an AsyncLogger element with name property set to org.apache.cxf and level set to DEBUG, then redeploy the Mule application in the CloudHub production environment

Answer: A

NEW QUESTION # 226

.....

So no matter what kinds of MuleSoft-Integration-Architect-I Test Torrent you may ask, our after sale service staffs will help you to solve your problems in the most professional way. Since our customers aiming to MuleSoft-Integration-Architect-I study tool is from different countries in the world, and there is definitely time difference among us, we will provide considerate online after-sale service twenty four hours a day, seven days a week, please just feel free to contact with us anywhere at any time.

Exam MuleSoft-Integration-Architect-I Practice: <https://www.trainingquiz.com/MuleSoft-Integration-Architect-I-practice-quiz.html>

MuleSoft-Integration-Architect-I exam torrent obtains various versions, practical contents which fellow closely with real examination, All of our MuleSoft-Integration-Architect-I collection PDF keep high standard with high passing rate, The Exam MuleSoft-Integration-Architect-I Practice - Salesforce Certified MuleSoft Integration Architect I exam questions from our company

