

MuleSoft-Integration-Architect-I Reliable Exam Review - Valid MuleSoft-Integration-Architect-I Exam Questions



DOWNLOAD the newest BraindumpStudy MuleSoft-Integration-Architect-I PDF dumps from Cloud Storage for free:
<https://drive.google.com/open?id=1cP2OGji5N2nlbFCsqLV5YatHa-HFiF-V>

Our MuleSoft-Integration-Architect-I test materials boost three versions and they include the PDF version, PC version and the APP online version. The clients can use any electronic equipment on it. If only the users' equipment can link with the internet they can use their equipment to learn our MuleSoft-Integration-Architect-I qualification test guide. They can use their cellphones, laptops and tablet computers to learn our MuleSoft-Integration-Architect-I Study Materials. The language is also refined to simplify the large amount of information. So the learners have no obstacles to learn our MuleSoft-Integration-Architect-I certification guide.

We are a certificate exam materials providers, our company is also in a leading position in provide exam braindumps. With the experienced professionals to edit and examine, the MuleSoft-Integration-Architect-I exam dumps is high-quality. We have three versions for the MuleSoft-Integration-Architect-I Exam Dumps, and you can choose the right one according to your demands. Besides, we offer you free update for one year after buying the MuleSoft-Integration-Architect-I exam dumps, and pass guarantee and money back guarantee.

>> MuleSoft-Integration-Architect-I Reliable Exam Review <<

Valid MuleSoft-Integration-Architect-I Exam Questions, Simulation MuleSoft-Integration-Architect-I Questions

We have authoritative production team made up by thousands of experts helping you get hang of our Salesforce Certified MuleSoft Integration Architect I study question and enjoy the high quality study experience. We will update the content of MuleSoft-Integration-Architect-I test guide from time to time according to recent changes of examination outline and current policies, so that every examiner can be well-focused and complete the exam focus in the shortest time. We will provide high quality assurance of MuleSoft-Integration-Architect-I Exam Questions for our customers with dedication to ensure that we can develop a friendly and sustainable relationship.

Salesforce Certified MuleSoft Integration Architect I Sample Questions (Q203-Q208):

NEW QUESTION # 203

What is true about automating interactions with Anypoint Platform using tools such as Anypoint Platform REST API's, Anypoint CLI or the Mule Maven plugin?

- A. By default, the Anypoint CLI and Mule Maven plugin are not included in the Mule runtime
- B. Anypoint Platform API's can only automate interactions with CloudHub while the Mule maven plugin is required for deployment to customer hosted Mule runtimes
- C. API policies can be applied to the Anypoint platform API's so that only certain LOS's has access to specific functions
- D. Access to Anypoint Platform API's and Anypoint CLI can be controlled separately through the roles and permissions in Anypoint platform, so that specific users can get access to Anypoint CLI while others get access to the platform API's

Answer: A

Explanation:

Correct answer is By default, the Anypoint CLI and Mule Maven plugin are not included in the Mule runtime Maven is not part of runtime though it is part of studio. You do not need it to deploy in order to deploy your app. Same is the case with CLI.

NEW QUESTION # 204

A global organization operates datacenters in many countries. There are private network links between these datacenters because all business data (but NOT metadata) must be exchanged over these private network connections.

The organization does not currently use AWS in any way.

The strategic decision has Just been made to rigorously minimize IT operations effort and investment going forward.

What combination of deployment options of the Anypoint Platform control plane and runtime plane(s) best serves this organization at the start of this strategic journey?

- A. MuleSoft-hosted Anypoint Platform control plane CloudHub Shared Worker Cloud in multiple AWS regions
- B. Anypoint Platform - Private Cloud Edition Customer-hosted runtime plane in each datacenter
- C. MuleSoft-hosted Anypoint Platform control plane Customer-hosted runtime plane in multiple AWS regions
- **D. MuleSoft-hosted Anypoint Platform control plane Customer-hosted runtime plane in each datacenter**

Answer: D

Explanation:

Correct answer is MuleSoft-hosted Anypoint Platform control plane Customer-hosted runtime plane in each datacenter There are two things to note about the question which can help us figure out correct answer.. * Business data must be exchanged over these private network connections which means we can not use MuleSoft provided Cloudhub option. So we are left with either customer hosted runtime in external cloud provider or customer hosted runtime in their own premises. As customer does not use AWS at the moment.

Hence that don't have the immediate option of using Customer-hosted runtime plane in multiple AWS regions. hence the most suitable option for runtime plane is Customer-hosted runtime plane in each datacenter

* Metadata has no limitation to reside in organization premises. Hence for control plane MuleSoft hosted Anypoint platform can be used as a strategic solution.

Hybrid is the best choice to start. Mule hosted Control plane and Customer hosted Runtime to start with. Once they mature in cloud migration, everything can be in Mule hosted.

NEW QUESTION # 205

Refer to the exhibit.

A shopping cart checkout process consists of a web store backend sending a sequence of API invocations to an Experience API, which in turn invokes a Process API. All API invocations are over HTTPS POST. The Java web store backend executes in a Java EE application server, while all API implementations are Mule applications executing in a customer -hosted Mule runtime.

End-to-end correlation of all HTTP requests and responses belonging to each individual checkout Instance is required. This is to be done through a common correlation ID, so that all log entries written by the web store backend, Experience API implementation, and Process API implementation include the same correlation ID for all requests and responses belonging to the same checkout instance.

What is the most efficient way (using the least amount of custom coding or configuration) for the web store backend and the implementations of the Experience API and Process API to participate in end-to-end correlation of the API invocations for each checkout instance?

A)

The web store backend, being a Java EE application, automatically makes use of the thread-local correlation ID generated by the Java EE application server and automatically transmits that to the Experience API using HTTP-standard headers No special code or configuration is included in the web store backend, Experience API, and Process API implementations to generate and manage the correlation ID

B)

The web store backend generates a new correlation ID value at the start of checkout and sets it on the X- CORRELATION-Id HTTP request header In each API invocation belonging to that checkout No special code or configuration is included in the Experience API and Process API implementations to generate and manage the correlation ID

C)

The Experience API implementation generates a correlation ID for each incoming HTTP request and passes it to the web store

backend in the HTTP response, which includes it in all subsequent API invocations to the Experience API.

The Experience API implementation must be coded to also propagate the correlation ID to the Process API in a suitable HTTP request header

D)

The web store backend sends a correlation ID value in the HTTP request body In the way required by the Experience API The Experience API and Process API implementations must be coded to receive the custom correlation ID In the HTTP requests and propagate It in suitable HTTP request headers

- A. Option C
- B. Option D
- **C. Option B**
- D. Option A

Answer: C

Explanation:

Correct answer is "The web store backend generates a new correlation ID value at the start of checkout and sets it on the X-CORRELATION-ID HTTP request header in each API invocation belonging to that checkout No special code or configuration is included in the Experience API and Process API implementations to generate and manage the correlation ID" Explanation : By design, Correlation Ids cannot be changed within a flow in Mule 4 applications and can be set only at source. This ID is part of the Event Context and is generated as soon as the message is received by the application. When a HTTP Request is received, the request is inspected for "X-Correlation-Id" header. If "X-Correlation-Id" header is present, HTTP connector uses this as the Correlation Id. If "X-Correlation-Id" header is NOT present, a Correlation Id is randomly generated. For Incoming HTTP Requests: In order to set a custom Correlation Id, the client invoking the HTTP request must set "X-Correlation-Id" header. This will ensure that the Mule Flow uses this Correlation Id. For Outgoing HTTP Requests: You can also propagate the existing Correlation Id to downstream APIs. By default, all outgoing HTTP Requests send "X-Correlation-Id" header. However, you can choose to set a different value to "X-Correlation-Id" header or set "Send Correlation Id" to NEVER.

Mulesoft Reference: <https://help.mulesoft.com/s/article/How-to-Set-Custom-Correlation-Id-for-Flows-with-HTTP-Endpoint-in-Mule-4> Graphical user interface, application, Word Description automatically generated

NEW QUESTION # 206

An Order microservice and a Fulfillment microservice are being designed to communicate with their clients through message-based integration (and NOT through API invocations).

The Order microservice publishes an Order message (a kind of command message) containing the details of an order to be fulfilled. The intention is that Order messages are only consumed by one Mule application, the Fulfillment microservice.

The Fulfillment microservice consumes Order messages, fulfills the order described therein, and then publishes an OrderFulfilled message (a kind of event message). Each OrderFulfilled message can be consumed by any interested Mule application, and the Order microservice is one such Mule application.

What is the most appropriate choice of message broker(s) and message destination(s) in this scenario?

- A. Order messages are sent to a JMS queue. OrderFulfilled messages are sent to a JMS topic The Order microservice interacts with one JMS provider (message broker) and the Fulfillment microservice interacts with a different JMS provider, so that both message brokers can be chosen and scaled to best support the load of each microservice
- B. Order messages are sent directly to the Fulfillment microservices. OrderFulfilled messages are sent directly to the Order microservice The Order microservice interacts with one AMQP-compatible message broker and the Fulfillment microservice interacts with a different AMQP-compatible message broker, so that both message brokers can be chosen and scaled to best support the load of each microservice
- C. Order messages are sent to an Anypoint MQ exchange OrderFulfilled messages are sent to an Anypoint MQ queue Both microservices interact with Anypoint MQ as the message broker, which must therefore scale to support the load of both microservices
- **D. Order messages are sent to a JMS queue. OrderFulfilled messages are sent to a JMS topic Both microservices interact with the same JMS provider (message broker) instance, which must therefore scale to support the load of both microservices**

Answer: D

Explanation:

* If you need to scale a JMS provider/ message broker, - add nodes to scale it horizontally or - add memory to scale it vertically *
Cons of adding another JMS provider/ message broker: - adds cost. - adds complexity to use two JMS brokers - adds Operational overhead if we use two brokers, say, ActiveMQ and IBM MQ * So Two options that mention to use two brokers are not best choice. * It's mentioned that "The Fulfillment microservice consumes Order messages, fulfills the order described therein, and then

publishes an OrderFulfilled message. Each OrderFulfilled message can be consumed by any interested Mule application." - When you publish a message on a topic, it goes to all the subscribers who are interested - so zero to many subscribers will receive a copy of the message. - When you send a message on a queue, it will be received by exactly one consumer. * As we need multiple consumers to consume the message below option is not valid choice: "Order messages are sent to an Anypoint MQ exchange. OrderFulfilled messages are sent to an Anypoint MQ queue. Both microservices interact with Anypoint MQ as the message broker, which must therefore scale to support the load of both microservices" * Order messages are only consumed by one Mule application, the Fulfillment microservice, so we will publish it on queue and OrderFulfilled message can be consumed by any interested Mule application so it need to be published on Topic using same broker. * Best choice in this scenario is: "Order messages are sent to a JMS queue. OrderFulfilled messages are sent to a JMS topic. Both microservices interact with the same JMS provider (message broker) instance, which must therefore scale to support the load of both microservices" Tried to depict scenario in diagram:

NEW QUESTION # 207

According to MuleSoft's API development best practices, which type of API development approach starts with writing and approving an API contract?

- A. Catalyst
- B. Agile
- C. Design-first
- D. Implement-first

Answer: C

NEW QUESTION # 208

.....

BraindumpStudy provide you with 100% free up-dated MuleSoft-Integration-Architect-I study material for 356 days after complete purchase. The MuleSoft-Integration-Architect-I updated dumps reflects any changes related to the actual test. With our MuleSoft-Integration-Architect-I torrent dumps, you can be confident to face any challenge in the actual test. Besides, we make your investment secure with the full refund policy. You do not need to run the risk of losing money in case of failure of MuleSoft-Integration-Architect-I test. You can require for money back according to our policy.

Valid MuleSoft-Integration-Architect-I Exam Questions: https://www.braindumpstudy.com/MuleSoft-Integration-Architect-I_braindumps.html

Both Salesforce MuleSoft-Integration-Architect-I practice test software is the MuleSoft-Integration-Architect-I practice exam that will give you a real-time MuleSoft-Integration-Architect-I exam preparation environment to solve all Salesforce Certified MuleSoft Integration Architect I MuleSoft-Integration-Architect-I questions, Our three versions of MuleSoft-Integration-Architect-I Test Questions Salesforce MuleSoft study materials are the PDF, Software and APP online, At BraindumpStudy, we are aware that every applicant of the Salesforce Certified MuleSoft Integration Architect I (MuleSoft-Integration-Architect-I) examination is different.

The hosting environment is, by default, going to be constructed at the MuleSoft-Integration-Architect-I same place where the rest of their operations or office space is, Analyze your Web and perimeter security requirements and infrastructure.

MuleSoft-Integration-Architect-I Exam Prepare is a Stepping Stone for You to Pass MuleSoft-Integration-Architect-I Exam - BraindumpStudy

Both Salesforce MuleSoft-Integration-Architect-I Practice Test software is the MuleSoft-Integration-Architect-I practice exam that will give you a real-time MuleSoft-Integration-Architect-I exam preparation environment to solve all Salesforce Certified MuleSoft Integration Architect I MuleSoft-Integration-Architect-I questions.

Our three versions of MuleSoft-Integration-Architect-I Test Questions Salesforce MuleSoft study materials are the PDF, Software and APP online, At BraindumpStudy, we are aware that every applicant of the Salesforce Certified MuleSoft Integration Architect I (MuleSoft-Integration-Architect-I) examination is different.

If you still have no specific aims, you can select our Salesforce MuleSoft-Integration-Architect-I pass-king torrent material, It really made my way easy to passing MuleSoft-Integration-Architect-I!

- New MuleSoft-Integration-Architect-I Study Notes □ MuleSoft-Integration-Architect-I Real Dump □ MuleSoft-Integration-Architect-I Dump □ Go to website > www.examcollectionpass.com □ open and search for ► MuleSoft-Integration-Architect-I ◀ to download for free □ Latest MuleSoft-Integration-Architect-I Dumps Questions
- Free PDF Quiz The Best MuleSoft-Integration-Architect-I - Salesforce Certified MuleSoft Integration Architect I Reliable Exam Review □ Search for □ MuleSoft-Integration-Architect-I □ on ➡ www.pdfvce.com □□□ immediately to obtain a free download □ Detailed MuleSoft-Integration-Architect-I Answers
- 2026 MuleSoft-Integration-Architect-I Reliable Exam Review | Accurate Salesforce Certified MuleSoft Integration Architect I 100% Free Valid Exam Questions □ Easily obtain free download of 【 MuleSoft-Integration-Architect-I 】 by searching on □ www.torrentvce.com □ □ Free MuleSoft-Integration-Architect-I Download Pdf
- MuleSoft-Integration-Architect-I Actual Test - MuleSoft-Integration-Architect-I Accurate Pdf - MuleSoft-Integration-Architect-I Exam Vce □ Search for { MuleSoft-Integration-Architect-I } and download it for free immediately on □ www.pdfvce.com □ □ Test MuleSoft-Integration-Architect-I Question
- Salesforce MuleSoft-Integration-Architect-I Reliable Exam Review: Salesforce Certified MuleSoft Integration Architect I - www.troytecdumps.com Purchasing Safely and Easily □ Download (MuleSoft-Integration-Architect-I) for free by simply entering ✓ www.troytecdumps.com □ ✓ □ website □ Detailed MuleSoft-Integration-Architect-I Answers
- Regular MuleSoft-Integration-Architect-I Update □ Free MuleSoft-Integration-Architect-I Download Pdf □ Regular MuleSoft-Integration-Architect-I Update □ Copy URL > www.pdfvce.com ◀ open and search for 【 MuleSoft-Integration-Architect-I 】 to download for free □ Exam MuleSoft-Integration-Architect-I Reviews
- Reliable MuleSoft-Integration-Architect-I Braindumps Pdf □ Exam MuleSoft-Integration-Architect-I Cost □ Exam MuleSoft-Integration-Architect-I Cost □ Open > www.prepawayexam.com □ enter 「 MuleSoft-Integration-Architect-I 」 and obtain a free download □ Exam MuleSoft-Integration-Architect-I Reviews
- Highly-Praised Salesforce Certified MuleSoft Integration Architect I Qualification Question Helps You Pass the Salesforce Certified MuleSoft Integration Architect I Exam Easily □ ➡ www.pdfvce.com □□□ is best website to obtain □ MuleSoft-Integration-Architect-I □ for free download ☞ Latest MuleSoft-Integration-Architect-I Test Testking
- Exam MuleSoft-Integration-Architect-I Cost □ MuleSoft-Integration-Architect-I Real Dump □ MuleSoft-Integration-Architect-I Dump □ Go to website “www.vce4dumps.com” open and search for > MuleSoft-Integration-Architect-I ◀ to download for free □ Exam MuleSoft-Integration-Architect-I Prep
- New MuleSoft-Integration-Architect-I Study Notes □ MuleSoft-Integration-Architect-I New Exam Materials □ Regular MuleSoft-Integration-Architect-I Update □□ Easily obtain ⇒ MuleSoft-Integration-Architect-I ⇐ for free download through { www.pdfvce.com } □ MuleSoft-Integration-Architect-I Latest Dumps Free
- MuleSoft-Integration-Architect-I New Exam Materials □ Exams MuleSoft-Integration-Architect-I Torrent □ Valid MuleSoft-Integration-Architect-I Exam Camp □ Search for ➡ MuleSoft-Integration-Architect-I □□□ on ☼ www.troytecdumps.com □ ☼ □ immediately to obtain a free download □ Latest MuleSoft-Integration-Architect-I Exam Pdf
- www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, academy.caps.co.id, www.stes.tyc.edu.tw, onionpk.com, bbs.t-firefly.com, bbs.t-firefly.com, www.stes.tyc.edu.tw, Disposable vapes

BTW, DOWNLOAD part of BraindumpStudy MuleSoft-Integration-Architect-I dumps from Cloud Storage:
<https://drive.google.com/open?id=1cP2OGji5N2nlbFCsqLV5YatHa-HFiF-V>