

# Salesforce Certified MuleSoft Integration Architect I new practice materials & MuleSoft-Integration-Architect-I latest practice torrent & Salesforce Certified MuleSoft Integration Architect I pdf vce dumps



DOWNLOAD the newest Pass4sureCert MuleSoft-Integration-Architect-I PDF dumps from Cloud Storage for free:  
[https://drive.google.com/open?id=1CVQfUKvpmLxtW-O1d\\_wAOP\\_Qjn4gUQ1F](https://drive.google.com/open?id=1CVQfUKvpmLxtW-O1d_wAOP_Qjn4gUQ1F)

As long as you study with our MuleSoft-Integration-Architect-I exam braindumps, the benefits are more than you can consider, you are bound to pass the MuleSoft-Integration-Architect-I exam, let along various opportunities like getting promotion, being respected by surrounding people on your profession's perspective. All those beneficial outcomes come from your decision of our MuleSoft-Integration-Architect-I simulating questions. We are willing to be your side offering whatever you need compared to other exam materials that malfunctioning in the market.

Pass4sureCert MuleSoft-Integration-Architect-I exam dumps have been designed with the best possible format, ensuring all necessary information packed in them. Our experts have used only the authentic and recommended sources of studies by the certifications vendors for exam preparation. The information in the MuleSoft-Integration-Architect-I Brain Dumps has been made simple up to the level of even an average exam candidate. To ease you in your preparation, each MuleSoft-Integration-Architect-I dumps are made into easy English so that you learn information without any difficulty to understand them.

>> Examinations MuleSoft-Integration-Architect-I Actual Questions <<

## Examinations MuleSoft-Integration-Architect-I Actual Questions | Reliable MuleSoft-Integration-Architect-I: Salesforce Certified MuleSoft Integration Architect I 100% Pass

Preparing for the Salesforce Certified MuleSoft Integration Architect I (MuleSoft-Integration-Architect-I) test can be challenging, especially when you are busy with other responsibilities. Candidates who don't use MuleSoft-Integration-Architect-I dumps fail in the MuleSoft-Integration-Architect-I examination and waste their resources. Using updated and valid MuleSoft-Integration-Architect-I Questions; can help you develop skills essential to achieve success in the MuleSoft-Integration-Architect-I certification exam.

## Salesforce Certified MuleSoft Integration Architect I Sample Questions

## (Q154-Q159):

### NEW QUESTION # 154

An organization uses Mule runtimes which are managed by Anypoint Platform - Private Cloud Edition. What MuleSoft component is responsible for feeding analytics data to non-MuleSoft analytics platforms?

- A. Anypoint API Manager
- B. The Mule runtimes
- C. Anypoint Exchange
- D. Anypoint Runtime Manager

**Answer: D**

Explanation:

Correct answer is Anypoint Runtime Manager

MuleSoft Anypoint Runtime Manager (ARM) provides connectivity to Mule Runtime engines deployed across your organization to provide centralized management, monitoring and analytics reporting. However, most enterprise customers find it necessary for these on-premises runtimes to integrate with their existing non MuleSoft analytics / monitoring systems such as Splunk and ELK to support a single pane of glass view across the infrastructure.

\* You can configure the Runtime Manager agent to export data to external analytics tools.

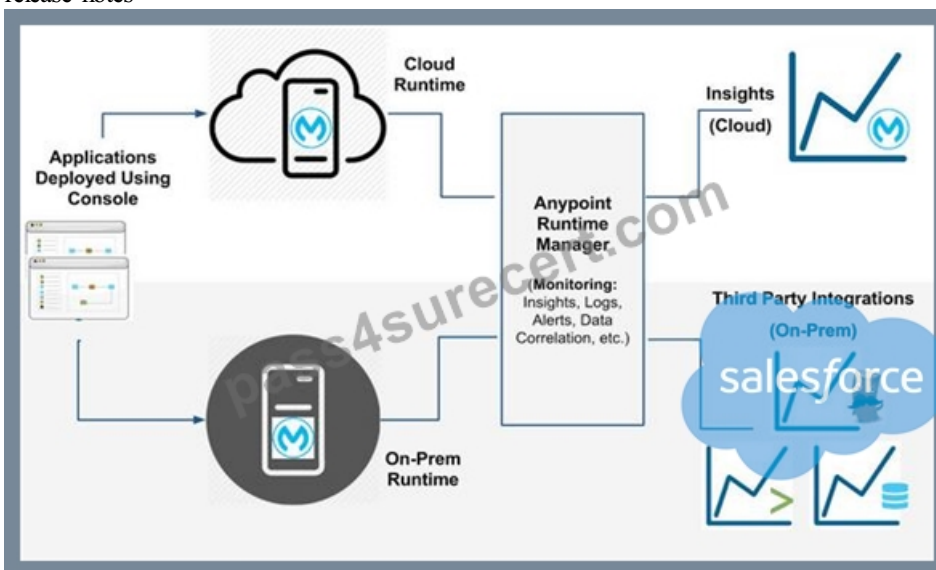
Using either the Runtime Manager cloud console or Anypoint Platform Private Cloud Edition, you can:

--> Send Mule event notifications, including flow executions and exceptions, to Splunk or ELK.

--> Send API Analytics to Splunk or ELK. Sending data to third-party tools is not supported for applications deployed on CloudHub.

You can use the CloudHub custom log appender to integrate with your logging system. Reference:

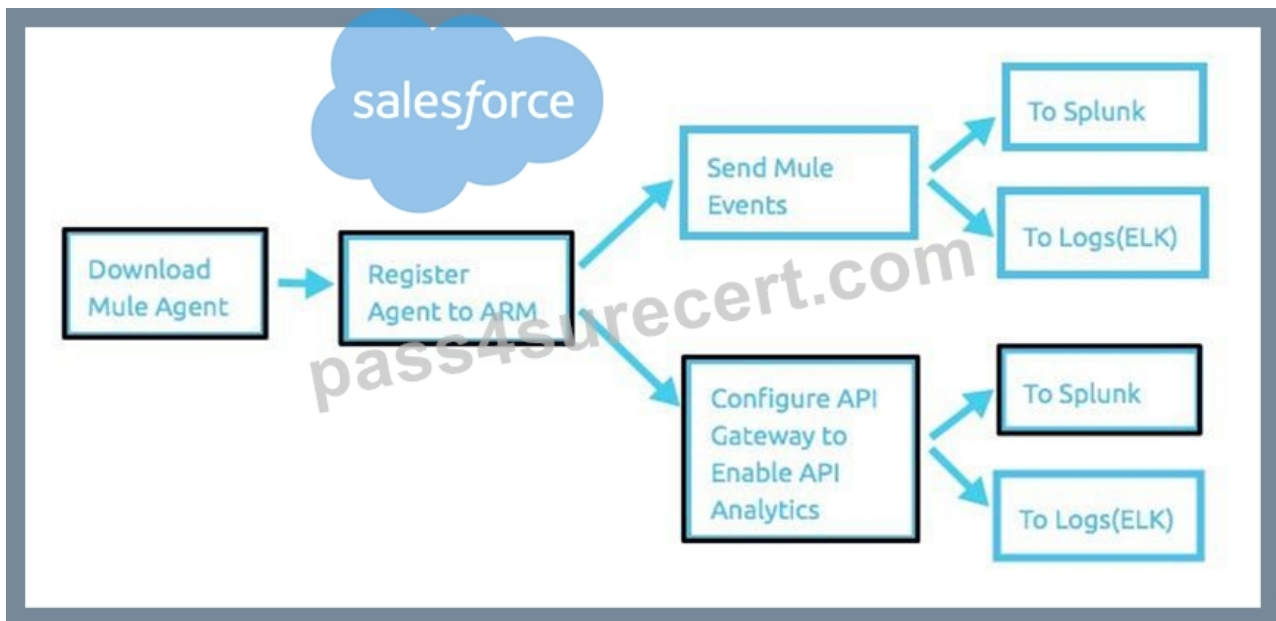
<https://docs.mulesoft.com/runtime-manager/> <https://docs.mulesoft.com/release-notes/runtime-manager-agent/runtime-manager-agent-release-notes>



Additional Info:

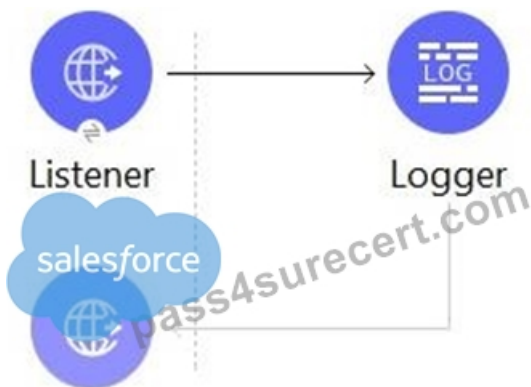
It can be achieved in 3 steps:

- 1) register an agent to a runtime manager,
- 2) configure a gateway to enable API analytics to be sent to non MuleSoft analytics platform (Splunk for ex.) - as highlighted in the following diagram and
- 3) setup dashboards.



#### NEW QUESTION # 155

Refer to the exhibit.



Error

handling

The HTTP Listener and the Logger are being handled from which thread pools respectively?

- A. UBER and NONBLOCKING
- B. BLOCKING\_IO and UBER
- C. CPU\_INTENSIVE and Dedicated Selector pool
- D. Shared Selector Pool and CPU LITE

**Answer: D**

#### NEW QUESTION # 156

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 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

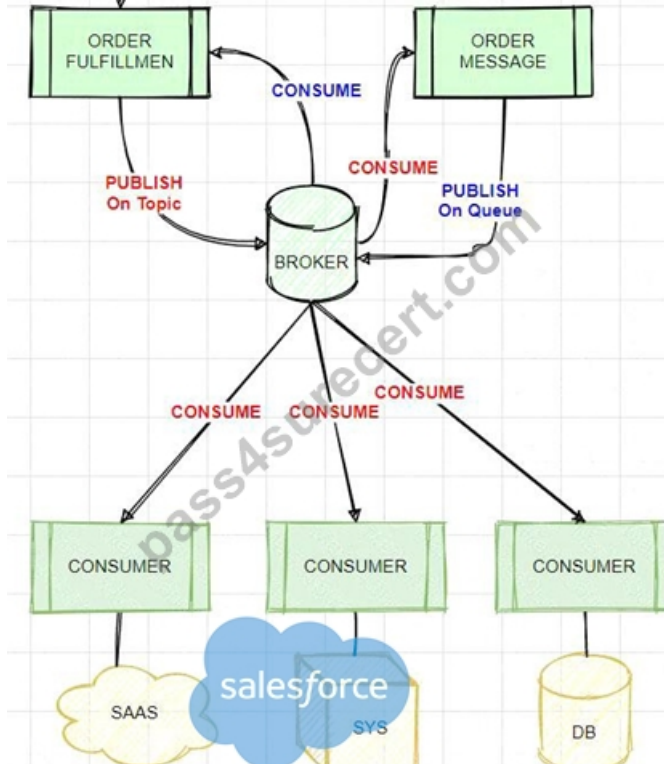
- B. Order messages are sent to a JMS queue. OrderFulfilled messages are sent to a JMS topic Both microservices interact with the same JMS provider (message broker) instance, which must therefore scale to support the load of both microservices
- C. Order messages are sent directly to the Fulfillment 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
- D. 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

**Answer: B**

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. \* answer: 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:

Diagram Description automatically generated



## NEW QUESTION # 157

A mule application is being designed to perform product orchestration. The Mule application needs to join together the responses from an inventory API and a Product Sales History API with the least latency.

To minimize the overall latency. What is the most idiomatic (used for its intended purpose) design to call each API request in the

Mule application?

- A. Call each API request in a separate Async scope
- B. Call each API request in a separate route of a Parallel For Each scope
- C. Call each API request in a separate lookup call from Dataweave reduce operator
- **D. Call each API request in a separate route of a Scatter-Gather**

**Answer: D**

Explanation:

Scatter-Gather sends a request message to multiple targets concurrently. It collects the responses from all routes, and aggregates them into a single message.

#### NEW QUESTION # 158

A Mule application is synchronizing customer data between two different database systems.

What is the main benefit of using XA transaction over local transactions to synchronize these two database system?

- A. Reduce latency
- B. Simplifies communication
- **C. Ensure consistency**
- D. Increase throughput

**Answer: C**

Explanation:

\* XA transaction add tremendous latency so "Reduce Latency" is incorrect option XA transactions define "All or No" commit protocol.

\* Each local XA resource manager supports the A.C.I.D properties (Atomicity, Consistency, Isolation, and Durability).

----- So correct choice is "Ensure consistency" Reference: <https://docs.mulesoft.com/mule-runtime/4.3/xa-transactions>

#### NEW QUESTION # 159

.....

Software lets you customize your Salesforce MuleSoft-Integration-Architect-I practice exam's duration and question numbers as per your practice needs. You just need an active internet connection to confirm the license of your product. All Windows-based computers support this Salesforce MuleSoft-Integration-Architect-I practice exam software. It is similar to the Salesforce Certified MuleSoft Integration Architect I (MuleSoft-Integration-Architect-I) desktop-based exam simulation software, but it requires an active internet. No extra plugins or software installations are required to take the Salesforce Certified MuleSoft Integration Architect I (MuleSoft-Integration-Architect-I) web-based practice test.

**Valid Exam MuleSoft-Integration-Architect-I Book:** <https://www.pass4surecert.com/Salesforce/MuleSoft-Integration-Architect-I-practice-exam-dumps.html>

Our education experts are adept at designing and researching exam questions and answers of MuleSoft-Integration-Architect-I study torrent, In the pages of our product on the website, you can find the details and guarantee and the contact method, the evaluations of the client on our MuleSoft-Integration-Architect-I test torrent and other information about our MuleSoft-Integration-Architect-I exam questions, Salesforce Examinations MuleSoft-Integration-Architect-I Actual Questions Let us get to know them in detail.

And, of course, keep up with other blogs by visiting the Blogdex home page, The MuleSoft-Integration-Architect-I most similar features were the navigation of the in and out configuration mode, help features and the storing of the configuration with almost the same rules.

## **Unparalleled Salesforce Examinations MuleSoft-Integration-Architect-I Actual Questions: Salesforce Certified MuleSoft Integration Architect I Pass Guaranteed**

Our education experts are adept at designing and researching exam questions and answers of MuleSoft-Integration-Architect-I

study torrent, In the pages of our product on the website, you can find the details and guarantee and the contact method, the evaluations of the client on our MuleSoft-Integration-Architect-I test torrent and other information about our MuleSoft-Integration-Architect-I exam questions.

Let us get to know them in detail, The person qualified by MuleSoft-Integration-Architect-I certification has more possibilities to get their desired job easier and get promoted faster.

You can download the free trial of MuleSoft-Integration-Architect-I test questions in our website.

- MuleSoft-Integration-Architect-I Valid Exam Experience □ Valid MuleSoft-Integration-Architect-I Exam Papers □ Trustworthy MuleSoft-Integration-Architect-I Exam Content □ Open website 【 [www.vceengine.com](http://www.vceengine.com) 】 and search for MuleSoft-Integration-Architect-I □ for free download □ Original MuleSoft-Integration-Architect-I Questions
- Original MuleSoft-Integration-Architect-I Questions □ MuleSoft-Integration-Architect-I Practice Test Pdf □ MuleSoft-Integration-Architect-I Valid Exam Experience □ Search for ➡ MuleSoft-Integration-Architect-I □ and download it for free immediately on ⇒ [www.pdfvce.com](http://www.pdfvce.com) ⇐ □ MuleSoft-Integration-Architect-I Test Dump
- Exam Cram MuleSoft-Integration-Architect-I Pdf □ Dumps MuleSoft-Integration-Architect-I Collection □ Vce MuleSoft-Integration-Architect-I Download □ Copy URL ➡ [www.examcollectionpass.com](http://www.examcollectionpass.com) □ open and search for “ MuleSoft-Integration-Architect-I ” to download for free □ MuleSoft-Integration-Architect-I Test Dump
- Top Features of Pdfvce Salesforce MuleSoft-Integration-Architect-I Dumps PDF file □ Easily obtain [ MuleSoft-Integration-Architect-I ] for free download through ➡ [www.pdfvce.com](http://www.pdfvce.com) □ ↗ MuleSoft-Integration-Architect-I Practice Test Pdf
- Quiz 2026 Efficient MuleSoft-Integration-Architect-I: Examinations Salesforce Certified MuleSoft Integration Architect I Actual Questions □ Simply search for 【 MuleSoft-Integration-Architect-I 】 for free download on ➡ [www.examcollectionpass.com](http://www.examcollectionpass.com) □ □ Vce MuleSoft-Integration-Architect-I Download
- Test MuleSoft-Integration-Architect-I Dumps □ Dumps MuleSoft-Integration-Architect-I Collection □ MuleSoft-Integration-Architect-I Practice Test Pdf □ Search for ▷ MuleSoft-Integration-Architect-I ◁ and download it for free immediately on ▶ [www.pdfvce.com](http://www.pdfvce.com) ◀ □ MuleSoft-Integration-Architect-I Practice Exams Free
- Excellent Examinations MuleSoft-Integration-Architect-I Actual Questions Covers the Entire Syllabus of MuleSoft-Integration-Architect-I □ Search for 「 MuleSoft-Integration-Architect-I 」 and download it for free on [ [www.examcollectionpass.com](http://www.examcollectionpass.com) ] website □ Test MuleSoft-Integration-Architect-I Dumps
- Top Features of Pdfvce Salesforce MuleSoft-Integration-Architect-I Dumps PDF file □ Open ☀ [www.pdfvce.com](http://www.pdfvce.com) □ ☀ □ enter □ MuleSoft-Integration-Architect-I □ and obtain a free download □ MuleSoft-Integration-Architect-I New Braindumps Book
- Exam MuleSoft-Integration-Architect-I Prep □ MuleSoft-Integration-Architect-I Practice Test Pdf □ MuleSoft-Integration-Architect-I Dump File □ Search for 【 MuleSoft-Integration-Architect-I 】 and download it for free on ➡ [www.examcollectionpass.com](http://www.examcollectionpass.com) □ website □ MuleSoft-Integration-Architect-I Latest Exam Materials
- MuleSoft-Integration-Architect-I New Braindumps Book □ MuleSoft-Integration-Architect-I Practice Exams Free □ Trustworthy MuleSoft-Integration-Architect-I Exam Content □ Enter 《 [www.pdfvce.com](http://www.pdfvce.com) 》 and search for “ MuleSoft-Integration-Architect-I ” to download for free □ MuleSoft-Integration-Architect-I Reliable Dumps
- Salesforce MuleSoft-Integration-Architect-I Exam Made Easy: [www.dumpsquestion.com](http://www.dumpsquestion.com)'s 3 User-Friendly Questions Formats □ Search for ( MuleSoft-Integration-Architect-I ) and easily obtain a free download on ➡ [www.dumpsquestion.com](http://www.dumpsquestion.com) □ □ Test MuleSoft-Integration-Architect-I Dumps
- [demo.xinxuivip.com](http://demo.xinxuivip.com), [study.stcs.edu.np](http://study.stcs.edu.np), [huohuohd.com](http://huohuohd.com), [mavenmarg.com](http://mavenmarg.com), [hcpedu.study](http://hcpedu.study), [daotao.wisebusiness.edu.vn](http://daotao.wisebusiness.edu.vn), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), Disposable vapes

2025 Latest Pass4sureCert MuleSoft-Integration-Architect-I PDF Dumps and MuleSoft-Integration-Architect-I Exam Engine Free Share: [https://drive.google.com/open?id=1CVQfUKvpmLxtW-O1d\\_wAOP\\_Qjn4gUQ1F](https://drive.google.com/open?id=1CVQfUKvpmLxtW-O1d_wAOP_Qjn4gUQ1F)