

# Pdf MuleSoft-Integration-Architect-I Pass Leader & Reliable MuleSoft-Integration-Architect-I Dumps Pdf



P.S. Free & New MuleSoft-Integration-Architect-I dumps are available on Google Drive shared by TestInsides:  
<https://drive.google.com/open?id=16mXKVoifg0dKIXIIqIbxKGBMW2d6zgQk>

There are thousands of customers that have passed the Salesforce Certified MuleSoft Integration Architect I (MuleSoft-Integration-Architect-I) examination by merely using the product of TestInsides. We keep updating our Salesforce Certified MuleSoft Integration Architect I (MuleSoft-Integration-Architect-I) preparation material after getting feedback from professionals. A 24/7 customer is available at TestInsides to help customers in the right way and solve their problems quickly.

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

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• 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.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>• Designing Architecture Using Integration Paradigms: This topic focuses on creating high-level integration architectures using various paradigms. It includes API-led connectivity, web APIs and HTTP, event-driven APIs, and message brokers, and designing Mule application using messaging patterns and technologies.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>• Applying DevOps Practices and Operating Integration Solutions: Its sub-topics are related to designing CI</li><li>• CD pipelines with MuleSoft plugins, automating interactions with Anypoint Platform, designing logging configurations, and identifying Anypoint Monitoring features.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>• Initiating Integration Solutions on Anypoint Platform: Summarizing MuleSoft Catalyst and Catalyst Knowledge Hub, differentiating between functional and non-functional requirements, selecting features for designing and managing APIs, and choosing deployment options are its sub-topics.</li></ul>

- Designing Automated Tests for Mule Applications: This topic covers unit test suites, and scenarios for integration and performance testing.

>> Pdf MuleSoft-Integration-Architect-I Pass Leader <<

## Reliable MuleSoft-Integration-Architect-I Dumps Pdf - Reliable MuleSoft-Integration-Architect-I Exam Online

TestInsides provides 24/7 customer support to answer any of your queries or concerns regarding the Salesforce Certified MuleSoft Integration Architect I (MuleSoft-Integration-Architect-I) certification exam. They have a team of highly skilled and experienced professionals who have a thorough knowledge of the Salesforce Certified MuleSoft Integration Architect I (MuleSoft-Integration-Architect-I) exam questions and format.

### Salesforce Certified MuleSoft Integration Architect I Sample Questions (Q124-Q129):

#### NEW QUESTION # 124

A company is using Mulesoft to develop APIs and deploy them to Cloudhub and on premises targets. Recently it has decided to enable Runtime Fabric deployment option as well and infrastructure is set up for this option.

What can be used to deploy Runtime Fabric?

- A. Mule maven plug-in
- B. AnypointCLI
- C. Directly uploading a jar file from the Runtime manager
- D. Anypoint platform REST API's

**Answer: A**

#### NEW QUESTION # 125

In Anypoint Platform, a company wants to configure multiple identity providers (IdPs) for multiple lines of business (LOBs). Multiple business groups, teams, and environments have been defined for these LOBs.

What Anypoint Platform feature can use multiple IdPs across the company's business groups, teams, and environments?

- A. Virtual private clouds
- B. Client (application) management
- C. MuleSoft-hosted (CloudHub) dedicated load balancers
- D. Permissions

**Answer: C**

Explanation:

To use a dedicated load balancer 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.

#### NEW QUESTION # 126

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.

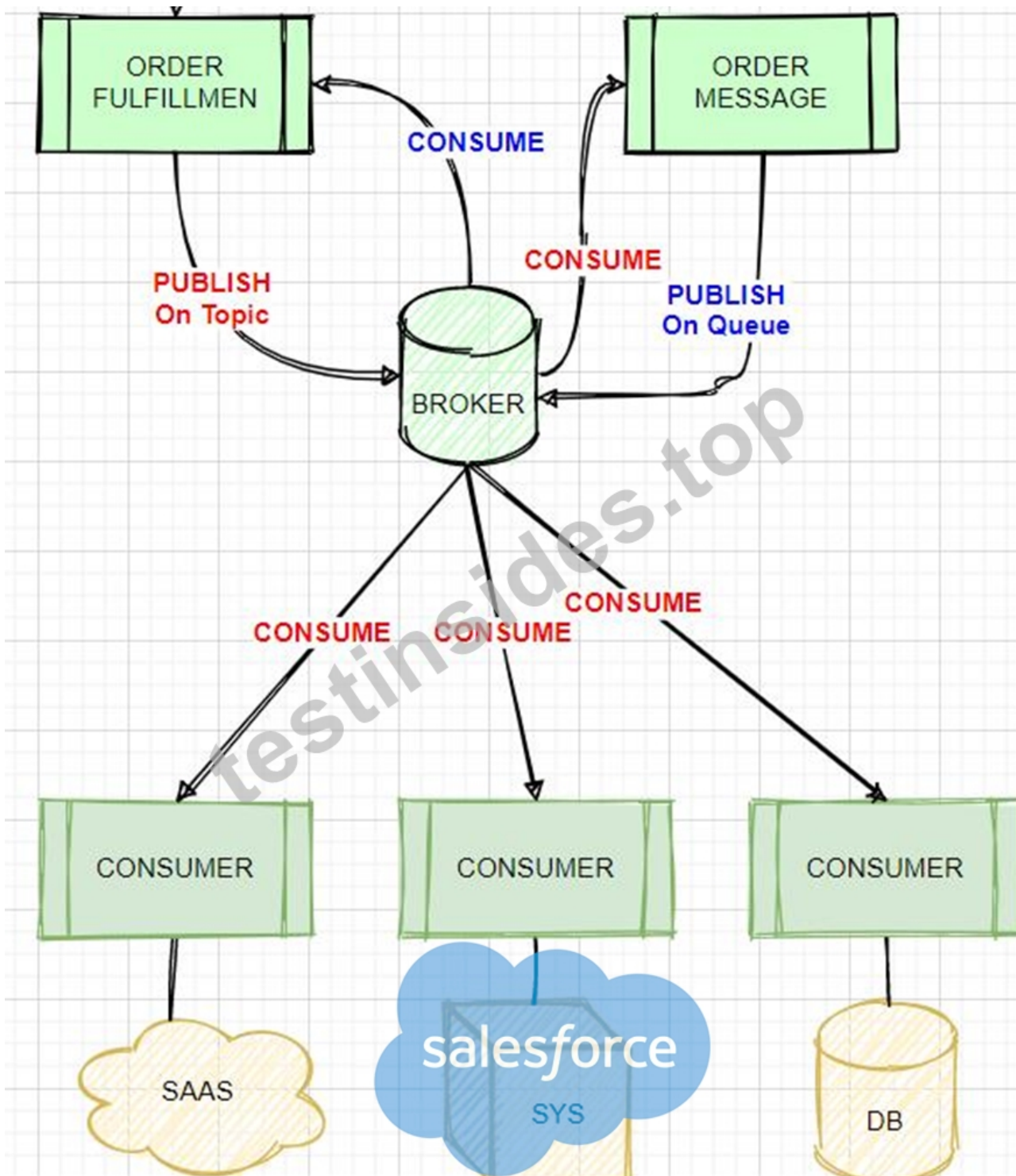
What is the most appropriate choice of message broker(s) and message destination(s) in this scenario?

- 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 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
- C. 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
- D. 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

**Answer: C**

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. \* Correct answer:



**NEW QUESTION # 127**

Which Mulesoft feature helps users to delegate their access without sharing sensitive credentials or giving full control of accounts to 3rd parties?

- A. Connected apps
- B. Secure Scheme
- C. client id enforcement policy
- D. Certificates

**Answer: A**

Explanation:  
Connected Apps

The Connected Apps feature provides a framework that enables an external application to integrate with Anypoint Platform using APIs through OAuth 2.0 and OpenID Connect. Connected apps help users delegate their access without sharing sensitive credentials or giving full control of their accounts to third parties.

Actions taken by connected apps are audited, and users can also revoke access at any time. Note that some products do not currently include client IDs in this release of the Connected Apps feature. The Connected Apps feature enables you to use secure authentication protocols and control an app's access to user data.

Additionally, end users can authorize the app to access their Anypoint Platform data.

Mule Ref Doc : <https://docs.mulesoft.com/access-management/connected-apps-overview>

### NEW QUESTION # 128

What aspects of a CI/CD pipeline for Mule applications can be automated using MuleSoft-provided Maven plugins?

- A. Compile, package, unit test, deploy, create associated API instances in API Manager
- **B. Compile, package, unit test, validate unit test coverage, deploy**
- C. Compile, package, unit test, deploy, integration test (Incorrect)
- D. Import from API designer, compile, package, unit test, deploy, publish to Anypoint Exchange

**Answer: B**

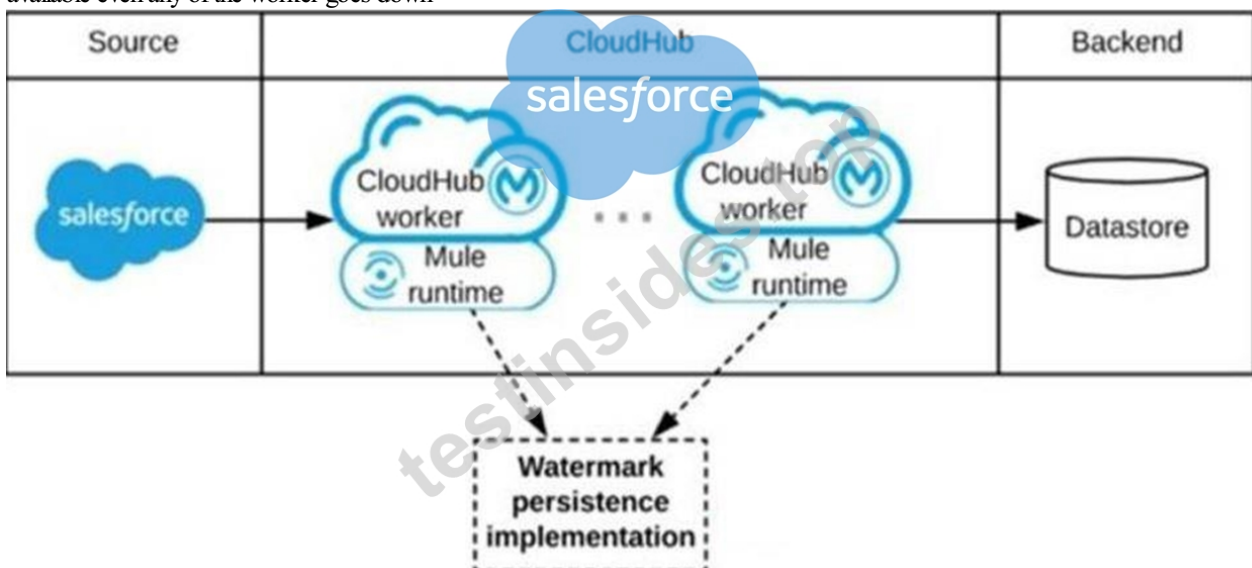
Explanation:

Correct answer is "Compile, package, unit test, validate unit test coverage, deploy" : Anypoint Platform supports continuous integration and continuous delivery using industry standard tools Mule Maven Plugin The Mule Maven plugin can automate building, packaging and deployment of Mule applications from source projects Using the Mule Maven plugin, you can automate your Mule application deployment to CloudHub, to Anypoint Runtime Fabric, or on-premises, using any of the following deployment strategies \* CloudHub deployment \* Runtime Fabric deployment \* Runtime Manager REST API deployment \* Runtime Manager agent deployment MUnit Maven Plugin The MUnit Maven plugin can automate test execution, and ties in with the Mule Maven plugin. It provides a full suite of integration and unit test capabilities, and is fully integrated with Maven and Surefire for integration with your continuous deployment environment. Since MUnit 2.x, the coverage report goal is integrated with the maven reporting section. Coverage Reports are generated during Maven's site lifecycle, during the coverage-report goal. One of the features of MUnit Coverage is to fail the build if a certain coverage level is not reached. MUnit is not used for integration testing Also publishing to Anypoint Exchange or to create associated API instances in API Manager is not a part of CICD pipeline which can ne achieved using mulesoft provided maven plugin Architecture mentioned in the question can be diagrammatically put as below. Persistent Object Store is the correct answer .

\* Mule Object Stores: An object store is a facility for storing objects in or across Mule applications. Mule uses object stores to persist data for eventual retrieval.

Mule provides two types of object stores:

- 1) In-memory store - stores objects in local Mule runtime memory. Objects are lost on shutdown of the Mule runtime. So we cant use in memory store in our scenario as we want to share watermark within all cloudhub workers
- 2) Persistent store - Mule persists data when an object store is explicitly configured to be persistent. Hence this watermark will be available even any of the worker goes down



## NEW QUESTION # 129

.....

If you are still headache about how to choose MuleSoft-Integration-Architect-I real questions, now stop! Do not be entangled with this thing. We should be the best wise select for every aspiring candidate who is ready for MuleSoft-Integration-Architect-I exams. We design three formats of our high-quality MuleSoft-Integration-Architect-I exam questions which satisfy different kinds of candidates' demands: PDF version, Soft Test Engine, Online Test Engine. These 3 formats of our MuleSoft-Integration-Architect-I training guide contain same questions and answers. Candidates can choose any version of our MuleSoft-Integration-Architect-I learning prep based on their study habits.

**Reliable MuleSoft-Integration-Architect-I Dumps Pdf:** <https://www.testinsides.top/MuleSoft-Integration-Architect-I-dumps-review.html>

- Salesforce MuleSoft-Integration-Architect-I Exam Dumps  Search for **►** MuleSoft-Integration-Architect-I  and easily obtain a free download on **►** [www.vce4dumps.com](http://www.vce4dumps.com)   MuleSoft-Integration-Architect-I Download Fee
- MuleSoft-Integration-Architect-I Valid Test Topics  MuleSoft-Integration-Architect-I Valid Test Online  MuleSoft-Integration-Architect-I Reliable Mock Test  Search for **☀** MuleSoft-Integration-Architect-I  **☀**  and download it for free immediately on **►** [www.pdfvce.com](http://www.pdfvce.com)   MuleSoft-Integration-Architect-I Latest Exam Guide
- MuleSoft-Integration-Architect-I Download Fee  MuleSoft-Integration-Architect-I Pass Exam  MuleSoft-Integration-Architect-I Dumps Collection  **►** [www.examcollectionpass.com](http://www.examcollectionpass.com)  is best website to obtain  MuleSoft-Integration-Architect-I  for free download  MuleSoft-Integration-Architect-I Latest Exam Guide
- MuleSoft-Integration-Architect-I Test Centres  MuleSoft-Integration-Architect-I Pass Exam  New MuleSoft-Integration-Architect-I Exam Preparation  **♥** Search for  MuleSoft-Integration-Architect-I  and download it for free immediately on **⇒** [www.pdfvce.com](http://www.pdfvce.com)   MuleSoft-Integration-Architect-I Valid Test Topics
- MuleSoft-Integration-Architect-I Valid Test Topics  MuleSoft-Integration-Architect-I Practice Exam Questions  MuleSoft-Integration-Architect-I Exam Exercise  Search for [ MuleSoft-Integration-Architect-I ] and download exam materials for free through “ [www.prep4sures.top](http://www.prep4sures.top) ”  MuleSoft-Integration-Architect-I Exam Questions
- MuleSoft-Integration-Architect-I Valid Test Topics  MuleSoft-Integration-Architect-I Latest Exam Guide  MuleSoft-Integration-Architect-I Reliable Test Dumps  Open  [www.pdfvce.com](http://www.pdfvce.com)  enter **►** MuleSoft-Integration-Architect-I  and obtain a free download  MuleSoft-Integration-Architect-I Reliable Mock Test
- MuleSoft-Integration-Architect-I New Question  MuleSoft-Integration-Architect-I Exam Exercise  MuleSoft-Integration-Architect-I Test Centres  Open website **►** [www.examdiscuss.com](http://www.examdiscuss.com)  and search for “ MuleSoft-Integration-Architect-I ” for free download  MuleSoft-Integration-Architect-I Test Centres
- MuleSoft-Integration-Architect-I Test Centres  MuleSoft-Integration-Architect-I Valid Test Topics !! MuleSoft-Integration-Architect-I Test Centres  Download  MuleSoft-Integration-Architect-I   for free by simply entering ( [www.pdfvce.com](http://www.pdfvce.com) ) website  Latest Braindumps MuleSoft-Integration-Architect-I Ppt
- MuleSoft-Integration-Architect-I Latest Test Cost  MuleSoft-Integration-Architect-I Valid Test Online  Latest Braindumps MuleSoft-Integration-Architect-I Ppt  Download **►** MuleSoft-Integration-Architect-I  for free by simply entering **►** [www.practicevce.com](http://www.practicevce.com)  website  MuleSoft-Integration-Architect-I New Question
- Salesforce MuleSoft-Integration-Architect-I Exam Dumps - Reliable Way to Pass Exam Instantly  Download  « MuleSoft-Integration-Architect-I » for free by simply entering  [www.pdfvce.com](http://www.pdfvce.com)  website  Exam MuleSoft-Integration-Architect-I Experience
- Salesforce MuleSoft-Integration-Architect-I Web-Based Practice Test Software  Search for **►** MuleSoft-Integration-Architect-I  and obtain a free download on  [www.dumpsquestion.com](http://www.dumpsquestion.com)   MuleSoft-Integration-Architect-I Reliable Mock Test
- [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [icelisting.com](http://icelisting.com), [phoenixjpew505506.wikiannouncing.com](http://phoenixjpew505506.wikiannouncing.com), [susanjczd716761.blog-gold.com](http://susanjczd716761.blog-gold.com), [socialwebconsult.com](http://socialwebconsult.com), [saulfpul244036.wannawiki.com](http://saulfpul244036.wannawiki.com), [sairaktmy970762.wikisona.com](http://sairaktmy970762.wikisona.com), [top100bookmark.com](http://top100bookmark.com), [hanzahyckm639094.wikibestproducts.com](http://hanzahyckm639094.wikibestproducts.com), [bookmarkblast.com](http://bookmarkblast.com), Disposable vapes

What's more, part of that TestInsides MuleSoft-Integration-Architect-I dumps now are free: <https://drive.google.com/open?id=16mXKVoifg0dKIXIIqIbxKGBMW2d6zgQk>