

Valid MuleSoft-Integration-Architect-I Exam Materials & Exam MuleSoft-Integration-Architect-I Sample



IT certification exam cost is really large cost for most candidates in the whole world. Passing exam at first attempt will be everyone's goal. Now our Salesforce MuleSoft-Integration-Architect-I valid exam cram review can help you achieve your goal. Recent years we are engaging in providing 100% pass-rate MuleSoft-Integration-Architect-I Valid Exam Cram review for buyers from all over the world, and help thousands of candidates go through exam every year. If you have doubt in your test, let us help you pass exam for sure.

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

Topic	Details
Topic 1	<ul style="list-style-type: none"> 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.
Topic 2	<ul style="list-style-type: none"> 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.
Topic 3	<ul style="list-style-type: none"> 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.
Topic 4	<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 5	<ul style="list-style-type: none"> Designing Integration Solutions to Meet Reliability Requirements: It includes selecting alternatives to traditional transactions, recognizing the purpose of various scopes and strategies, differentiating disaster recovery and high availability, and using local and XA transactions.

>> Valid MuleSoft-Integration-Architect-I Exam Materials <<

The Best Valid MuleSoft-Integration-Architect-I Exam Materials offer you accurate Exam Sample | Salesforce Certified MuleSoft Integration Architect I

There is no doubt that work in the field of requires a lot of up gradation and technical knowhow. This was the reason I suggest you to opt to get a certificate for the MuleSoft-Integration-Architect-I exam so that you could upgrade yourself. However for most candidates time was of essence and they could not afford the regular training sessions being offered. But MuleSoft-Integration-Architect-I Exam Preparation materials had the best training tools for MuleSoft-Integration-Architect-I exam. The MuleSoft-Integration-Architect-I training materials are so very helpful. Only if you study exam preparation guide from EduDump when you

have the time, after you have complete all these trainings, you can take the MuleSoft-Integration-Architect-I exam and pass it at the first attempt.

Salesforce Certified MuleSoft Integration Architect I Sample Questions (Q249-Q254):

NEW QUESTION # 249

A company is planning to extend its Mule APIs to the Europe region. Currently all new applications are deployed to Cloudhub in the US region following this naming convention

{API name}- {environment}. for example, Orders-SAPI-dev, Orders-SAPI-prod etc.

Considering there is no network restriction to block communications between API's, what strategy should be implemented in order to apply the same new API's running in the EU region of CloudHub as well to minimize latency between API's and target users and systems in Europe?

- A. Set region property to Europe (eu-de) in runtime manager for all the mule application Change the naming convention to {API name}- {environment}- {region} and communicate this change to the consuming applications and users
- B. Set region property to Europe (eu-de) in runtime manager for all the mule application No need to change the naming convention
- C. Set region property to Europe (eu-de) in API manager for all the mule application Change the naming convention to {API name}- {environment}- {region} and communicate this change to the consuming applications and users
- D. Set region property to Europe (eu-de) in API manager for all the mule application No need to change the naming convention

Answer: A

Explanation:

To extend Mule APIs to the Europe region and ensure minimal latency between APIs and target users and systems in Europe, it is important to set the region property correctly and update the naming convention. Here' s the detailed approach:

* Setting the Region Property:

* Runtime Manager Configuration: In MuleSoft's Runtime Manager, you can deploy Mule applications to specific regions. For the European deployment, set the region property to Europe (eu-de) for all Mule applications. This ensures that the applications are physically hosted in the European data centers, reducing latency for European users.

* Go to Runtime Manager in Anypoint Platform

* Select the application to deploy.

* Choose the Region setting and select Europe (eu-de).

* Updating Naming Convention:

* Naming Convention Update: Change the naming convention to include the region in the application names. The new convention should be {API name}- {environment}- {region} (e.g., Orders-SAPI-dev-eu, Orders-SAPI-prod-eu). This helps in distinguishing applications deployed in different regions.

* Update the naming convention during deployment.

* Ensure the new naming convention is documented and communicated to all stakeholders.

* Communicating the Change:

* Stakeholder Communication: Inform all consuming applications and users about the updated naming convention. This ensures that they update their references and configurations accordingly to avoid any disruptions in service.

* Documentation: Update any internal documentation to reflect the new naming convention and deployment regions.

* Benefits:

* Reduced Latency: By deploying the applications in the Europe region, the data proximity to European users will be improved, resulting in lower latency.

* Clear Identification: The updated naming convention helps in easily identifying the environment and region of deployment, making management and troubleshooting easier.

References:

* MuleSoft Documentation on Deploying to CloudHub

* MuleSoft Documentation on Managing Applications in Runtime Manager

NEW QUESTION # 250

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 Customer-hosted runtime plane in multiple AWS regions
- B. Anypoint Platform - Private Cloud Edition Customer-hosted runtime plane in each datacenter
- C. MuleSoft-hosted Anypoint Platform control plane CloudHub Shared Worker Cloud 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 # 251

Which Salesforce API is invoked to deploy, retrieve, create, update, or delete customization information, such as custom object definitions using Mule Salesforce Connectors in a Mule application?

- **A. sObject Platform Action API**
- B. User Interface API
- C. Metadata API
- D. Process Rules API

Answer: A

NEW QUESTION # 252

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. Anypoint Runtime Manager**
- C. The Mule runtimes
- D. Anypoint Exchange

Answer: B

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 # 253

A Mule application contains a Batch Job scope with several Batch Step scopes. The Batch Job scope is configured with a batch block size of 25.

A payload with 4,000 records is received by the Batch Job scope.

When there are no errors, how does the Batch Job scope process records within and between the Batch Step scopes?

- A. The Batch Job scope processes each record block sequentially, one at a time Each Batch Step scope is invoked with one record in the payload of the received Mule event For each Batch Step scope, all 25 records within a block are processed sequentially, one at a time All 4000 records must be completed before the blocks of records are available to the next Batch Step scope
- **B. The Batch Job scope processes multiple record blocks in parallel, and a block of 25 records can jump ahead to the next Batch Step scope over an earlier block of records Each Batch Step scope is invoked with one record in the payload of the received Mule event For each Batch Step scope, all 25 records within a block are processed in parallel All the records in a block must be completed before the block of 25 records is available to the next Batch Step scope**
- C. The Batch Job scope processes multiple record blocks in parallel
Each Batch Step scope is invoked with a batch of 25 records in the payload of the received Mule event For each Batch Step scope, all 4000 records are processed in parallel Individual records can jump ahead to the next Batch Step scope before the rest of the records finish processing in the current Batch Step scope
- D. The Batch Job scope processes multiple record blocks in parallel, and a block of 25 records can jump ahead to the next Batch Step scope over an earlier block of records Each Batch Step scope is invoked with one record in the payload of the received Mule event For each Batch Step scope, all 25 records within a block are processed sequentially, one record at a time All the records in a block must be completed before the block of 25 records is available to the next Batch Step scope

Answer: B

NEW QUESTION # 254

.....

Our company is a professional certificate exam materials provider, we have occupied in this field for years, and we have rich experiences. MuleSoft-Integration-Architect-I exam cram is edited by professional experts, and they are quite familiar with the exam center, and therefore, the quality can be guaranteed. In addition, MuleSoft-Integration-Architect-I training materials contain both questions and answers, and it also has certain quantity, and it's enough for you to pass the exam. In order to strengthen your confidence for MuleSoft-Integration-Architect-I Training Materials , we are pass guarantee and money back guarantee, if you fail to pass the exam we will give you full refund, and no other questions will be asked.

Exam MuleSoft-Integration-Architect-I Sample: <https://www.edudump.com/exams/Salesforce/MuleSoft-Integration-Architect-I/>

- 100% Pass Salesforce - MuleSoft-Integration-Architect-I –High Pass-Rate Valid Exam Materials Search for **➤** MuleSoft-Integration-Architect-I on { www.vce4dumps.com } immediately to obtain a free download Exam Vce MuleSoft-Integration-Architect-I Free
- Efficient Valid MuleSoft-Integration-Architect-I Exam Materials for Real Exam Search on { www.pdfvce.com } for MuleSoft-Integration-Architect-I to obtain exam materials for free download MuleSoft-Integration-Architect-I Reliable Study Guide
- Updated Valid MuleSoft-Integration-Architect-I Exam Materials – 100% High Hit Rate Exam Salesforce Certified MuleSoft Integration Architect I Sample Search for “ MuleSoft-Integration-Architect-I ” and download it for free immediately on **➤** www.practicevce.com MuleSoft-Integration-Architect-I Valid Exam Braindumps
- Updated Valid MuleSoft-Integration-Architect-I Exam Materials – 100% High Hit Rate Exam Salesforce Certified MuleSoft Integration Architect I Sample Search for **➤** MuleSoft-Integration-Architect-I and easily obtain a free download on “ www.pdfvce.com ” MuleSoft-Integration-Architect-I Exam Simulator Free
- MuleSoft-Integration-Architect-I Free Sample **♣** MuleSoft-Integration-Architect-I Exam Simulator Free Reliable MuleSoft-Integration-Architect-I Braindumps Ebook Search for [MuleSoft-Integration-Architect-I] and obtain a free

