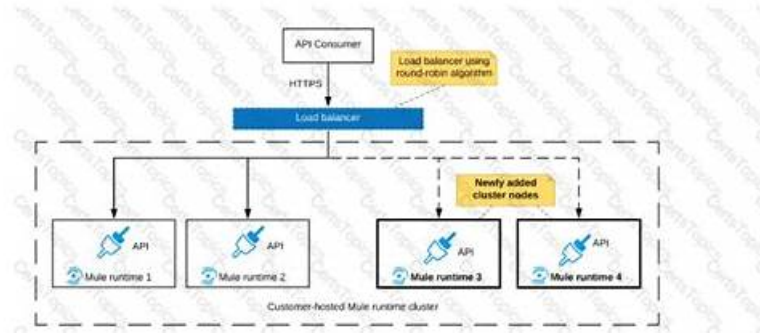


MuleSoft-Integration-Architect-I Latest Dumps & MuleSoft-Integration-Architect-I Exam Simulation & MuleSoft-Integration-Architect-I Practice Test



BONUS!!! Download part of RealVCE MuleSoft-Integration-Architect-I dumps for free: https://drive.google.com/open?id=1tFb2rAhTNymqionwKTKAqqhxmzd_2

The name of these formats are Salesforce MuleSoft-Integration-Architect-I PDF dumps file, desktop practice test software, and web-based practice test software. All these three Salesforce Cloud MuleSoft-Integration-Architect-I practice test formats are easy to use and perfectly work with all devices, operating systems, and web browsers. The MuleSoft-Integration-Architect-I Pdf Dumps file is a simple collection of Real and Updated Salesforce Certified MuleSoft Integration Architect I (MuleSoft-Integration-Architect-I) exam questions in PDF format and it is easy to install and use.

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

Topic	Details
Topic 1	<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.
Topic 2	<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 3	<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 4	<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 5	<ul style="list-style-type: none"> Designing for the Runtime Plane Technology Architecture: It includes analyzing Mule runtime clusters, designing solutions for CloudHub, choosing Mule runtime domains, leveraging Mule 4 class loader isolation, and understanding the reactive event processing model.
Topic 6	<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 7	<ul style="list-style-type: none"> Designing Integration Solutions to Meet Security Requirements: This topic emphasizes securing access to the Anypoint Platform and APIs, using Anypoint Security, counteracting security vulnerabilities, and understanding audit logging capabilities.

Topic 8	<ul style="list-style-type: none"> • Applying DevOps Practices and Operating Integration Solutions: Its sub-topics are related to designing CI • CD pipelines with MuleSoft plugins, automating interactions with Anypoint Platform, designing logging configurations, and identifying Anypoint Monitoring features.
---------	--

>> **Download MuleSoft-Integration-Architect-I Fee** <<

Updated Download MuleSoft-Integration-Architect-I Fee - Pass MuleSoft-Integration-Architect-I Exam

As you can see, the most significant and meaning things for us to produce the MuleSoft-Integration-Architect-I training engine is to help more people who are in need all around world. So our process for payment is easy and fast. Our website of the MuleSoft-Integration-Architect-I study guide only supports credit card payment, but do not support card debit card, etc. Pay attention here that if the money amount of buying our MuleSoft-Integration-Architect-I Study Materials is not consistent with what you saw before, and we will give you guide to help you.

Salesforce Certified MuleSoft Integration Architect I Sample Questions (Q54-Q59):

NEW QUESTION # 54

An organization is migrating all its Mule applications to Runtime Fabric (RTF). None of the Mule applications use Mule domain projects.

Currently, all the Mule applications have been manually deployed to a server group among several customer hosted Mule runtimes. Port conflicts between these Mule application deployments are currently managed by the DevOps team who carefully manage Mule application properties files.

When the Mule applications are migrated from the current customer-hosted server group to Runtime Fabric (RTF), fo the Mule applications need to be rewritten and what DevOps port configuration responsibilities change or stay the same?

- A. Yes, the Mule applications Must be rewritten
DevOps Must Still Manage port conflicts.
- **B. NO, The Mule applications do NOT need to be rewritten**
DevOps MUST STILL manage port conflicts
- C. Yes, the Mule applications Must be rewritten
DevOps No Longer needs to manage port conflicts between the Mule applications
- D. NO, the Mule applications do NO need to be rewritten
DevOps NO LONGER needs to manage port conflicts between the Mule applications.

Answer: B

Explanation:

* Anypoint Runtime Fabric is a container service that automates the deployment and orchestration of your Mule applications and gateways.

* Runtime Fabric runs on customer-managed infrastructure on AWS, Azure, virtual machines (VMs) or bare-metal servers.

* As none of the Mule applications use Mule domain projects. applications are not required to be rewritten. Also when applications are deployed on RTF, by default ingress is allowed only on 8081.

* Hence port conflicts are not required to be managed by DevOps team

NEW QUESTION # 55

A stock broking company makes use of CloudHub VPC to deploy Mule applications. Mule application needs to connect to a database application in the customers on-premises corporate data center and also to a Kafka cluster running in AWS VPC.

How is access enabled for the API to connect to the database application and Kafka cluster securely?

- **A. Setup AnyPoint VPN to the customer's on-premise corporate data center and VPC peering with AWS VPC**
- B. Set up a transit gateway to the customers on-premises corporate datacenter to AWS VPC
- C. Setup VPC peering with the customers onto my service corporate data center and Anypoint VPN to AWS VPC
- D. Setup VPC peering with AWS VPC and the customers devices corporate data center

Answer: A

NEW QUESTION # 56

A project uses Jenkins to implement CI/CD process. It was observed that each Mule package contains some of the Jenkins files and folders for configurations of CI/CD jobs.

As these files and folders are not part of the actual package, expectation is that these should not be part of deployed archive.

Which file can be used to exclude these files and folders from the deployed archive?

- A. muleInclude
- B. muleIgnore
- C. **_muleExclude**
- D. _unTrackMule

Answer: C

NEW QUESTION # 57

An organization is using Mulesoft cloudhub and develops API's in the latest version. As a part of requirements for one of the API's, third party API needs to be called. The security team has made it clear that calling any external API needs to have include listing As an integration architect please suggest the best way to accomplish the design plan to support these requirements?

- A. **Implement a proxy for the third party API and enforce the IPinclude list policy and call this proxy from the flow of the API**
- B. Implement includelist IP on the cloudhub VPC firewall to allow the traffic
- C. Implement the Any point filter processor to implement the include list IP
- D. Implement the validation of includelisted IP operation

Answer: A

NEW QUESTION # 58

A Mule application is being designed for deployment to a single CloudHub worker. The Mule application will have a flow that connects to a SaaS system to perform some operations each time the flow is invoked.

The SaaS system connector has operations that can be configured to request a short-lived token (fifteen minutes) that can be reused for subsequent connections within the fifteen minute time window. After the token expires, a new token must be requested and stored.

What is the most performant and idiomatic (used for its intended purpose) Anypoint Platform component or service to use to support persisting and reusing tokens in the Mule application to help speed up reconnecting the Mule application to the SaaS application?

- A. **Database**
- B. Variable
- C. Persistent object store
- D. Nonpersistent object store

Answer: A

NEW QUESTION # 59

.....

RealVCE provides accurate valid products which are regards as the best provider in this field since 2015. If you still hesitate how to choose MuleSoft-Integration-Architect-I new exam cram review, many candidates will advise us to you. Although IT exams are difficult it is key to IT staff's career so that IT staff can have an achievement. So our Salesforce MuleSoft-Integration-Architect-I new exam cram review can help thousands of candidates to pass exam and get certification they dream.

MuleSoft-Integration-Architect-I Reliable Study Notes: https://www.realvce.com/MuleSoft-Integration-Architect-I_free-dumps.html

- Latest 100% Free MuleSoft-Integration-Architect-I – 100% Free Download Fee | MuleSoft-Integration-Architect-I Reliable

What's more, part of that RealVCE MuleSoft-Integration-Architect-I dumps now are free: https://drive.google.com/open?id=1tFbf2rAhTNymqionwKTKAqqhxrnkzd_2