

MuleSoft-Integration-Architect-I Free Download | New MuleSoft-Integration-Architect-I Test Cram



2026 Latest BraindumpsPrep MuleSoft-Integration-Architect-I PDF Dumps and MuleSoft-Integration-Architect-I Exam Engine Free Share: <https://drive.google.com/open?id=14Ww44SOVRKOb02YIL2QrfhkAiG4txFjO>

For candidates who are going to buying the MuleSoft-Integration-Architect-I exam dumps online, you may concern more about the personal information. If you choose us, your personal information will be protected well. Once you buy MuleSoft-Integration-Architect-I exam materials of us, we will send the downloading link to you automatically, and you can start your training immediately. Once the order finish, your personal information such as your name and your email address will be concealed. In addition, MuleSoft-Integration-Architect-I Exam Dumps provide you with free update for 365 days, namely you can get the latest information about the exam.

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

Topic	Details
Topic 1	<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 2	<ul style="list-style-type: none">Designing Integration Solutions to Meet Performance Requirements: This topic covers meeting performance and capacity goals, using streaming features, and processing large message sequences.
Topic 3	<ul style="list-style-type: none">Designing Automated Tests for Mule Applications: This topic covers unit test suites, and scenarios for integration and performance testing.
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 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.

>> MuleSoft-Integration-Architect-I Free Download <<

Salesforce MuleSoft-Integration-Architect-I Exam Questions [2026]

Everyone wants to succeed. As a worker in IT industry, you know how important the MuleSoft-Integration-Architect-I exam certification is for your career success. There are more and more people to participate in MuleSoft-Integration-Architect-I

certification exam, and how to win in the increasingly competitive situation? To chose the right hand is the key. Our BraindumpsPrep team has studies the MuleSoft-Integration-Architect-I Certification Exam for years so that we have in-depth knowledge of the test. We believe that you must be succeed in the exam with the help of MuleSoft-Integration-Architect-I test software provided by our BraindumpsPrep.

Salesforce Certified MuleSoft Integration Architect I Sample Questions (Q14-Q19):

NEW QUESTION # 14

A developer needs to discover which API specifications have been created within the organization before starting a new project. Which Anypoint Platform component can the developer use to find and try out the currently released API specifications?

- A. API Manager
- B. Object Store
- **C. Anypoint Exchange**
- D. Runtime Manager

Answer: C

Explanation:

To discover which API specifications have been created within the organization before starting a new project, a developer can use Anypoint Exchange. Anypoint Exchange is a centralized repository on the Anypoint Platform where developers can find, share, and collaborate on API specifications, connectors, templates, and other reusable assets.

In Anypoint Exchange, developers can browse the currently released API specifications, try them out using the built-in testing tools, and access documentation and other resources. This facilitates the reuse of existing APIs and ensures that the new project aligns with the organization's API strategy.

References

* MuleSoft Documentation on Anypoint Exchange

* Best Practices for API Reuse and Discovery

NEW QUESTION # 15

An insurance provider is implementing Anypoint platform to manage its application infrastructure and is using the customer hosted runtime for its business due to certain financial requirements it must meet. It has built a number of synchronous API's and is currently hosting these on a mule runtime on one server. These applications make use of a number of components including heavy use of object stores and VM queues.

Business has grown rapidly in the last year and the insurance provider is starting to receive reports of reliability issues from its applications.

The DevOps team indicates that the API's are currently handling too many requests and this is over loading the server. The team has also mentioned that there is a significant downtime when the server is down for maintenance.

As an integration architect, which option would you suggest to mitigate these issues?

- A. Change applications by use an event-driven model
- **B. Add a load balancer and add additional servers in a server group configuration**
- C. Increase physical specifications of server CPU memory and network
- D. Add a load balancer and add additional servers in a cluster configuration

Answer: B

NEW QUESTION # 16

An Organization has previously provisioned its own AWS VPC hosting various servers. The organization now needs to use Cloudbub to host a Mule application that will implement a REST API once deployed to Cloudbub, this Mule application must be able to communicate securely with the customer-provisioned AWS VPC resources within the same region, without being interceptable on the public internet.

What Anypoint Platform features should be used to meet these network communication requirements between Cloudbub and the existing customer-provisioned AWS VPC?

- **A. Add a Mulesoft hosted Anypoint VPC configured and with VPC Peering to the AWS VPC**
- B. Use VM queues in the Mule application to allow any non-mule assets within the customer provisioned AWS VPC to

subscribed to and receive messages

- C. Add a default API Whitelisting policy to API Manager to automatically whitelist the customer provisioned AWS VPC IP ranges needed by the Mule applicaton
- D. Configure an external identity provider (IDP) in Anypoint Platform with certificates from the customer provisioned AWS VPC

Answer: A

Explanation:

Correct answer is: Add a Mulesoft hosted Anypoint VPC configured and with VPC Peering to the AWS VPC

* Connecting to your Anypoint VPC extends your corporate network and allows CloudHub workers to access resources behind your corporate firewall.

* You can connect on-premises data centers through a secured VPN tunnel, or a private AWS VPC through VPC peering, or by using AWS Direct Connect.

MuleSoft Doc Reference : <https://docs.mulesoft.com/runtime-manager/virtual-private-cloud>

NEW QUESTION # 17

An organization is successfully using API led connectivity, however, as the application network grows, all the manually performed tasks to publish share and discover, register, apply policies to, and deploy an API are becoming repetitive pictures driving the organization to automate this process using efficient CI/CD pipeline.

Considering Anypoint platforms capabilities how should the organization approach automating is API lifecycle?

- A. Use Maven with a custom configuration required for the API lifecycle
- B. Use Exchange rest ap's for API management and MavenforAPI deployment
- C. Use runtime manager rest apis for API management and mavenforAPI deployment
- D. Use Anypoint CLI or Anypoint Platform REST apis with scripting language such as groovy

Answer: D

Explanation:

To automate the API lifecycle in a CI/CD pipeline efficiently, leveraging Anypoint Platform's capabilities is crucial. Anypoint CLI (Command Line Interface) and Anypoint Platform REST APIs provide robust tools for managing various aspects of the API lifecycle, such as publishing, sharing, discovering, registering, applying policies, and deploying APIs. By using these tools with a scripting language like Groovy, you can script and automate these tasks to reduce manual intervention, ensuring consistency and efficiency.

Anypoint CLI allows you to interact with the Anypoint Platform from the command line, enabling automated deployments, management of APIs, and configuration of policies. The Anypoint Platform REST APIs provide comprehensive programmatic access to the platform's functionalities, allowing for seamless integration into CI

/CD pipelines. By combining these with a scripting language, you can create scripts that automate repetitive tasks, streamline processes, and ensure that your API lifecycle management is both efficient and reliable.

MuleSoft Documentation on Anypoint CLI

MuleSoft Documentation on Anypoint Platform REST APIs

NEW QUESTION # 18

An organization is successfully using API led connectivity, however, as the application network grows, all the manually performed tasks to publish share and discover, register, apply policies to, and deploy an API are becoming repetitive pictures driving the organization to automate this process using efficient CI/CD pipeline. Considering Anypoint platforms capabilities how should the organization approach automating is API lifecycle?

- A. Use Maven with a custom configuration required for the API lifecycle
- B. Use Exchange rest ap's for API management and MavenforAPI deployment
- C. Use runtime manager rest apis for API management and mavenforAPI deployment
- D. Use Anypoint CLI or Anypoint Platform REST apis with scripting language such as groovy

Answer: B

NEW QUESTION # 19

In the 21 Century, the MuleSoft-Integration-Architect-I certification became more and more recognized in the society because it represented the certain ability of examinees. However, in order to obtain MuleSoft-Integration-Architect-I certification, you have to spend a lot of time preparing for the MuleSoft-Integration-Architect-I Exam. Many people gave up because of all kinds of difficulties before the examination, and finally lost the opportunity to enhance their self-worth. But our MuleSoft-Integration-Architect-I exam questions will help you pass the exam for sure.

New MuleSoft-Integration-Architect-I Test Cram: <https://www.briandumpsprep.com/MuleSoft-Integration-Architect-I-prep-exam-braindumps.html>

DOWNLOAD the newest BraindumpsPrep MuleSoft-Integration-Architect-I PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=14Ww44SOVRKOb02YlL2QrfhkAiG4txFjO>