

100% Pass 2026 Salesforce Newest New MuleSoft-Integration-Architect-I Exam Pattern



DOWNLOAD the newest Pass4sures MuleSoft-Integration-Architect-I PDF dumps from Cloud Storage for free:
https://drive.google.com/open?id=1ZK1H5_aomMo6JGjfBulbTx_qRlpttK15

Have similar features to the desktop-based exam simulator contains actual Salesforce MuleSoft-Integration-Architect-I Practice Test that will help you grasp every topic Compatible with every operating system such as Mac, Linus, iOS, Windows, and Android Works properly on Google chrome, Internet explorer, Microsoft Edge, Opera, etc. Does not require any special plugins to operate creates an exam atmosphere making candidates more confident. Keep track of your progress with self-analysis Points out mistakes at the end of every attempt.

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

Topic	Details
Topic 1	<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 2	<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 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">Applying DevOps Practices and Operating Integration Solutions: Its sub-topics are related to designing CICD pipelines with MuleSoft plugins, automating interactions with Anypoint Platform, designing logging configurations, and identifying Anypoint Monitoring features.
Topic 5	<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 6	<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 7	<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 8	<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.

>> **New MuleSoft-Integration-Architect-I Exam Pattern <<**

MuleSoft-Integration-Architect-I Free Practice Exams & Test MuleSoft-Integration-Architect-I Online

There is an irreplaceable trend that an increasingly amount of clients are picking up MuleSoft-Integration-Architect-I practice materials from tremendous practice materials in the market. There are unconquerable obstacles ahead of us if you get help from our MuleSoft-Integration-Architect-I practice materials. So many exam candidates feel privileged to have our MuleSoft-Integration-Architect-I practice materials. Your aspiring wishes such as promotion chance, or higher salaries or acceptance from classmates or managers and so on. And if you want to get all benefits like that, our MuleSoft-Integration-Architect-I practice materials are your rudimentary steps to begin.

Salesforce Certified MuleSoft Integration Architect I Sample Questions (Q231-Q236):

NEW QUESTION # 231

A company is building an application network and has deployed four Mule APIs: one experience API, one process API, and two system APIs. The logs from all the APIs are aggregated in an external log aggregation tool. The company wants to trace messages that are exchanged between multiple API implementations. What is the most idiomatic (based on its intended use) identifier that should be used to implement Mule event tracing across the multiple API implementations?

- A. Mule correlation ID
- B. Mule event ID
- C. Client's IP address
- D. DataWeave UUID

Answer: A

Explanation:

Correct answer is Mule correlation ID. By design, Correlation IDs cannot be changed within a flow in Mule 4 applications and can be set only at source. This ID is part of the Event Context and is generated as soon as the message is received by the application. When a HTTP Request is received, the request is inspected for "X-Correlation-Id" header. If "X-Correlation-Id" header is present, HTTP connector uses this as the Correlation Id. If "X-Correlation-Id" header is NOT present, a Correlation Id is randomly generated. For Incoming HTTP Requests: In order to set a custom Correlation Id, the client invoking the HTTP request must set "X-Correlation-Id" header. This will ensure that the Mule Flow uses this Correlation Id. For Outgoing HTTP Requests: You can also propagate the existing Correlation Id to downstream APIs. By default, all outgoing HTTP Requests send "X-Correlation-Id" header. However, you can choose to set a different value to "X-Correlation-Id" header or set "Send Correlation Id" to NEVER.

NEW QUESTION # 232

An organization has decided on a cloud migration strategy to minimize the organization's own IT resources.

Currently the organization has all of its new applications running on its own premises and uses an on-premises load balancer that exposes all APIs under the base URL (<https://api.rutujar.com>).

As part of migration strategy, the organization is planning to migrate all of its new applications and load balancer CloudHub.

What is the most straightforward and cost-effective approach to Mule application deployment and load balancing that preserves the public URL's?

- A. Deploy the Mule application to Cloudhub
Create a CNAME record for base URL (<https://api.rutujar.com>) in the Cloudhub shared load balancer that points to the A

record of the on-premises load balancer. Apply mapping rules in SLB to map URLs to their corresponding Mule applications.

- **B. Deploy the Mule application to Cloudhub**
Update a CNAME record for base URL (<https://api.rutujar.com>) in the organization's DNS server to point to the A record of the CloudHub shared load balancer. Apply mapping rules in SLB to map URLs to their corresponding Mule applications.
- C. For each migrated Mule application, deploy an API proxy application to Cloudhub with all traffic to the Mule applications routed through a Cloud Hub Dedicated load balancer (DLB). Update a CNAME record for base URL (<https://api.rutujar.com>) in the organization's DNS server to point to the A record of the CloudHub dedicated load balancer. Apply mapping rules in DLB to map each API proxy application who is responding new application.
- D. Deploy the Mule application to Cloudhub
Update a CNAME record for base URL (<https://api.rutujar.com>) in the organization's DNS server to point to the A record of the Cloudhub dedicated load balancer. Apply mapping rules in DLB to map URLs to their corresponding Mule applications.

Answer: B

Explanation:

For an organization migrating its Mule applications and load balancer to CloudHub while preserving its public URL, the most straightforward and cost-effective approach involves leveraging CloudHub's shared load balancer (SLB). Here's how to do it:

* Deploying Mule Applications to CloudHub:

* First, deploy your Mule applications to CloudHub. This involves packaging your Mule applications and using the Anypoint Platform to deploy them to CloudHub.

* DNS Configuration:

* Update your DNS settings to ensure the base URL (<https://api.rutujar.com>) points to the CloudHub shared load balancer. Specifically, create or update a CNAME record for `api.rutujar.com` to point to the CloudHub SLB's A record.

* Configuring Shared Load Balancer (SLB):

* In CloudHub, configure the SLB to handle incoming traffic and route it to the appropriate Mule applications.

* Apply mapping rules in the SLB to map the base URL and its paths to the corresponding Mule applications. This ensures that requests to <https://api.rutujar.com> are correctly routed to the specific Mule application endpoints.

* Steps to Apply Mapping Rules:

* In Anypoint Platform, navigate to the Runtime Manager and select the application deployed on CloudHub.

* Configure the SLB settings by defining the domain and URL mappings. For instance, set rules that map requests from <https://api.rutujar.com/app1> to the corresponding Mule application `app1`.

* Benefits of Using SLB:

* Cost-Effective: The shared load balancer is a more economical option compared to a dedicated load balancer (DLB).

* Simplicity: Using SLB simplifies the deployment process, as it requires less configuration and management compared to setting up and maintaining a dedicated load balancer.

* Consistency: Preserves the public-facing URL structure, ensuring a seamless transition for users and clients accessing the APIs.

References:

* MuleSoft Documentation on CloudHub Deployment

* MuleSoft Documentation on Shared Load Balancer

By following these steps, the organization can effectively migrate its applications to CloudHub, ensuring minimal disruption and preserving the existing public URL structure.

NEW QUESTION # 233

A manufacturing company is planning to deploy Mule applications to its own Azure Kubernetes Service infrastructure.

The organization wants to make the Mule applications more available and robust by deploying each Mule application to an isolated Mule runtime in a Docker container while managing all the Mule applications from the MuleSoft-hosted control plane.

What is the most idiomatic (used for its intended purpose) choice of runtime plane to meet these organizational requirements?

- A. Anypoint Service Mesh
- **B. Anypoint Runtime Fabric**
- C. CloudHub
- D. Anypoint Platform Private Cloud Edition

Answer: B

NEW QUESTION # 234

Refer to the exhibit.

A Mule application is being designed to expose a SOAP web service to its clients.

What language is typically used inside the web service's interface definition to define the data structures that the web service is expected to exchange with its clients?

- A. XSD
- B. JSON Schema
- C. RAMI
- D. WSDL

Answer: A

Explanation:

XSD In this approach to developing a web service, you begin with an XML schema (XSD file) that defines XML data structures to be used as parameters and return types in the web service operations.

Reference:

https://www.w3schools.com/xml/schema_intro.asp

NEW QUESTION # 235

An organization's security policies mandate complete control of the login credentials used to log in to Anypoint Platform. What feature of Anypoint Platform should be used to meet this requirement?

- A. Client ID Secret
- B. Enterprise Security Module
- C. Federated Identity Management
- D. Federated Client Management

Answer: C

Explanation:

Correct answer is Federated Identity Management As the Anypoint Platform organization administrator, you can configure identity management in Anypoint Platform to set up users for single sign-on (SSO). Configure identity management using one of the following single sign-on standards: OpenID Connect: End user identity verification by an authorization server including SSO SAML 2.0: Web-based authorization including cross-domain SSO Where as Client Management is where Anypoint Platform acts as a client provider by default, but you can also configure external client providers to authorize client applications. As an API owner, you can apply an OAuth 2.0 policy to authorize client applications that try to access your API. You need an OAuth 2.0 provider to use an OAuth 2.0 policy Reference:

<https://docs.mulesoft.com/access-management/external-identity>

NEW QUESTION # 236

.....

our MuleSoft-Integration-Architect-I actual exam has won thousands of people's support. All of them have passed the exam and got the certificate. They live a better life now. Our MuleSoft-Integration-Architect-I study guide can release your stress of preparation for the test. Our MuleSoft-Integration-Architect-I Exam Engine is professional, which can help you pass the exam for the first time. If you can't wait getting the certificate, you are supposed to choose our MuleSoft-Integration-Architect-I study guide.

MuleSoft-Integration-Architect-I Free Practice Exams: <https://www.pass4sures.top/Salesforce-MuleSoft/MuleSoft-Integration-Architect-I-testking-braindumps.html>

- MuleSoft-Integration-Architect-I Relevant Answers MuleSoft-Integration-Architect-I Testking Certification MuleSoft-Integration-Architect-I Test Answers Search for MuleSoft-Integration-Architect-I and download it for free immediately on www.examcollectionpass.com Actual MuleSoft-Integration-Architect-I Tests
- 100% Pass MuleSoft-Integration-Architect-I - Reliable New Salesforce Certified MuleSoft Integration Architect I Exam Pattern Download MuleSoft-Integration-Architect-I for free by simply entering www.pdfvce.com website MuleSoft-Integration-Architect-I Valid Mock Test
- 100% Pass Salesforce - Reliable MuleSoft-Integration-Architect-I - New Salesforce Certified MuleSoft Integration Architect I Exam Pattern Go to website www.examdiscuss.com open and search for MuleSoft-Integration-Architect-I to download for free MuleSoft-Integration-Architect-I Latest Examprep
- Salesforce MuleSoft-Integration-Architect-I exam prep, pass MuleSoft-Integration-Architect-I exam Search for

MuleSoft-Integration-Architect-I] and download it for free on ► www.pdfvce.com ▲ website □ MuleSoft-Integration-Architect-I Valid Test Format

- Professional New MuleSoft-Integration-Architect-I Exam Pattern - Trusted MuleSoft-Integration-Architect-I Free Practice Exams - New Test MuleSoft-Integration-Architect-I Online □ Search for 《 MuleSoft-Integration-Architect-I 》 and download exam materials for free through ➡ www.easy4engine.com □ □ MuleSoft-Integration-Architect-I Relevant Answers
- Valid Braindumps MuleSoft-Integration-Architect-I Sheet □ Valid Braindumps MuleSoft-Integration-Architect-I Sheet □ □ MuleSoft-Integration-Architect-I Testking □ Search for [MuleSoft-Integration-Architect-I] on ➡ www.pdfvce.com □ □ immediately to obtain a free download □ Certification MuleSoft-Integration-Architect-I Test Answers
- MuleSoft-Integration-Architect-I Interactive Questions □ MuleSoft-Integration-Architect-I Practice Exams □ Dumps MuleSoft-Integration-Architect-I PDF □ Search for [MuleSoft-Integration-Architect-I] and download it for free immediately on ➡ www.prepawayexam.com □ □ □ MuleSoft-Integration-Architect-I Exam Tests
- MuleSoft-Integration-Architect-I New Exam Materials □ MuleSoft-Integration-Architect-I Testking □ MuleSoft-Integration-Architect-I Latest Test Testking □ Go to website { www.pdfvce.com } open and search for □ MuleSoft-Integration-Architect-I □ to download for free □ Passing MuleSoft-Integration-Architect-I Score Feedback
- 100% Pass 2026 High Pass-Rate Salesforce New MuleSoft-Integration-Architect-I Exam Pattern □ Download “ MuleSoft-Integration-Architect-I ” for free by simply entering 《 www.prepawaypdf.com 》 website □ MuleSoft-Integration-Architect-I Real Testing Environment
- Pass Guaranteed Quiz 2026 MuleSoft-Integration-Architect-I: Latest New Salesforce Certified MuleSoft Integration Architect I Exam Pattern □ Search for □ MuleSoft-Integration-Architect-I □ and easily obtain a free download on { www.pdfvce.com } □ Passing MuleSoft-Integration-Architect-I Score Feedback
- Reliable MuleSoft-Integration-Architect-I Exam Simulations □ Valid Braindumps MuleSoft-Integration-Architect-I Sheet □ MuleSoft-Integration-Architect-I Latest Examprep □ Search for ▷ MuleSoft-Integration-Architect-I ◁ and download it for free on ✓ www.prep4sures.top □ ✓ □ website □ Valid Braindumps MuleSoft-Integration-Architect-I Sheet
- www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, [bbs.teachersbbs.com](http://www.bbs.teachersbbs.com), www.stes.tyc.edu.tw, Disposable vapes

P.S. Free & New MuleSoft-Integration-Architect-I dumps are available on Google Drive shared by Pass4sures:

https://drive.google.com/open?id=1ZK1H5_aomMo6JGjfBulbTx_qRlpttK15