

Free PDF Quiz Salesforce MuleSoft-Integration-Architect-I Marvelous Reliable Test Camp



P.S. Free 2026 Salesforce MuleSoft-Integration-Architect-I dumps are available on Google Drive shared by Prep4cram:
<https://drive.google.com/open?id=1LK9vzoKMwN-mqcl9lHABleOTAvj3MOe>

Without bothering to stick to any formality, our MuleSoft-Integration-Architect-I learning quiz can be obtained within five minutes. No need to line up or queue up to get our MuleSoft-Integration-Architect-I practice materials. They are not only efficient on downloading aspect, but can expedite your process of review. No harangue is included within MuleSoft-Integration-Architect-I Training Materials and every page is written by our proficient experts with dedication. Our website experts simplify complex concepts and add examples, simulations, and diagrams to explain anything that might be difficult to understand.

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

Topic	Details
Topic 1	<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 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">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 4	<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 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.

>> Reliable MuleSoft-Integration-Architect-I Test Camp <<

Prep4cram Salesforce MuleSoft-Integration-Architect-I Exam Questions are Real and Verified by Experts

If you get the certificate of an exam, you can have more competitive force in hunting for job, and can double your salary. MuleSoft-

Integration-Architect-I exam braindumps of us will help you pass the exam. We have a professional team to research MuleSoft-Integration-Architect-I exam dumps of the exam center, and we offer you free update for one year after purchasing, and the updated version will be sent to your email automatically. If you have any questions about the MuleSoft-Integration-Architect-I Exam Torrent, just contact us.

Salesforce Certified MuleSoft Integration Architect I Sample Questions (Q74-Q79):

NEW QUESTION # 74

A company is designing an integration Mule application to process orders by submitting them to a back-end system for offline processing. Each order will be received by the Mule application through an HTTP5 POST and must be acknowledged immediately. Once acknowledged the order will be submitted to a back-end system. Orders that cannot be successfully submitted due to the rejections from the back-end system will need to be processed manually (outside the banking system).

The mule application will be deployed to a customer hosted runtime and will be able to use an existing ActiveMQ broker if needed. The ActiveMQ broker is located inside the organization's firewall. The back-end system has a track record of unreliability due to both minor network connectivity issues and longer outages.

Which combination of Mule application components and ActiveMQ queues are required to ensure automatic submission of orders to the back-end system while supporting but minimizing manual order processing?

- A. One or more on-Error scopes to assist calling the back-end system one or more ActiveMQ long-retry queues A persistent dead-letter Object store configuration in the CloudHub object store service
- B. A batch job scope to call the back in system An Until successful scope containing Object Store components for long retries. A dead-letter object store configured in the Mule application
- C. One or more On Error scopes to assist calling the back-end system An Until successful scope containing VM components for long retries A persistent dead-letter VM queue configure in Cloud hub
- D. **An Until Successful scope to call the back-end system One or more ActiveMQ long-retry queues One or more ActiveMQ dead-letter queues for manual processing**

Answer: D

NEW QUESTION # 75

A project team uses RAML specifications to document API functional requirements and deliver API definitions. As per the current legal requirement, all designed API definitions to be augmented with an additional non-functional requirement to protect the services from a high rate of requests according to define service level agreements.

Assuming that the project is following Mulesoft API governance and policies, how should the project team convey the necessary non-functional requirement to stakeholders?

- A. Create proxies in API manager for the non functional requirement and publish to exchange
- B. **Update API definitions with the fragment for the appropriate policy and publish to exchange**
- C. Create various SLA's in API manager for the non functional requirement and publish to exchange
- D. Add all non functional requirements as comments to RAML specification and publish to exchange

Answer: B

Explanation:

To ensure that non-functional requirements, such as rate limiting, are clearly communicated and enforced in the designed API definitions, the project team should use API fragments for the appropriate policy. Here's why option D is correct:

* API Governance and Policies: Mulesoft's API governance framework allows the definition and enforcement of policies across APIs to ensure consistency and compliance with organizational standards. These policies can include security, rate limiting, logging, and more.

* Policy Fragments: By updating API definitions with policy fragments, the team can encapsulate the non-functional requirements within the API specification itself. This approach ensures that these requirements are an integral part of the API design and are automatically applied whenever the API is deployed.

* Publishing to Exchange: Publishing the updated API definitions with the policy fragments to Anypoint Exchange makes them available for reuse and ensures that all stakeholders have access to the latest, compliant API specifications.

Example of adding a rate limiting policy fragment to a RAML file:

```
#%RAML 1.0 title: Example API version: v1 baseUri: https://api.example.com/v1 ... /* Include the rate limiting policy fragment */  
uses: rateLimitPolicy: !include rate-limit-policy.raml The rate-limit-policy.raml fragment might define the specific rate limiting rules as per the service level agreements.
```

References

- * MuleSoft API Manager
- * Defining and Using API Fragments

NEW QUESTION # 76

An insurance company is using a CloudHub runtime plane. As a part of requirement, email alert should be sent to internal operations team every time of policy applied to an API instance is deleted. As an integration architect suggest on how this requirement be met?

- A. Create a custom connector to be triggered every time of policy is deleted in API manager
- B. Use audit logs in Anypoint platform to detect a policy deletion and configure the Audit logs alert feature to send an email to the operations team
- **C. Implement a new application that uses the Audit log REST API to detect the policy deletion and send an email to operations team the SMTP connector**
- D. Use Anypoint monitoring to configure an alert that sends an email to the operations team every time a policy is deleted in API manager

Answer: C

Explanation:

* Requirement Analysis: The organization needs to send email alerts to the internal operations team whenever a policy applied to an API instance is deleted in the CloudHub runtime plane.

* Solution: The most effective approach is to implement a new Mule application that uses the Audit Log REST API to detect when a policy is deleted and then sends an email using the SMTP connector.

* Implementation Steps:

* Access Audit Logs:

* Use the Anypoint Platform's Audit Log REST API to monitor and detect policy deletion events.

* Example of accessing the Audit Log REST API:

GET /accounts/api/v2/organizations/{orgId}/audit-logs

* This endpoint will provide logs, including events related to policy deletions.

* Create Email Notification Application:

* Create a Mule application that periodically polls the Audit Log REST API to check for policy deletion events.

* Use the SMTP connector to send email notifications to the operations team.

* Example Mule flow:

```
<flow name="policy-deletion-alert-flow"> <scheduler frequency="60000" /> <http:request config-ref="AuditLogAPIConfig" path="/audit-logs" method="GET"> <http:request-builder> <http:uri-params> <http:uri-param key="orgId" value="your-org-id" /> </http:uri-params> <http:query-params> <http:query-param key="eventType" value="PolicyDeleted" /> </http:query-params> </http:request-builder> </http:request> <choice> <when expression="#{#[payload contains 'PolicyDeleted']}"> <smtp:send config-ref="SMTP_Config" to="operations@company.com" subject="Policy Deletion Alert"> <smtp:body>Policy deletion detected: # {payload}</smtp:body> </smtp:send> </when> </choice> </flow>
```

* Scheduler: Configures the application to check the audit logs at regular intervals (e.g., every minute).

* HTTP Request: Makes a GET request to the Audit Log REST API to fetch the logs.

* Choice Router: Checks if the payload contains a policy deletion event.

* SMTP Connector: Sends an email to the operations team with details about the policy deletion.

* Advantages:

* Automation: Automates the detection of policy deletions and the notification process, reducing manual monitoring efforts.

* Timeliness: Ensures the operations team is promptly informed of any policy deletions, enabling them to take immediate action if necessary.

References

* MuleSoft Documentation on Audit Log REST API

* MuleSoft Documentation on SMTP Connector

* MuleSoft Documentation on MuleSoft Scheduler Component

NEW QUESTION # 77

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

- A. Bulk API
- **B. Metadata API**

- C. REST API
- D. SOAP API

Answer: B

Explanation:

* Purpose of Metadata API:

* The Metadata API is specifically designed to manage customization and configuration data in Salesforce. It allows users to deploy, retrieve, create, update, or delete customization information such as custom object definitions, page layouts, and more.

* Use in MuleSoft:

* When using the Mule Salesforce connector in a Mule application, invoking the Metadata API enables you to programmatically manage and deploy Salesforce metadata. This is essential for tasks such as deploying new custom objects, updating existing configurations, or deleting obsolete customizations.

* Why Not Other APIs:

* REST API: Primarily used for accessing Salesforce data and interacting with standard and custom objects.

* SOAP API: Similar to REST API but uses SOAP protocol; also mainly for data access and manipulation.

* Bulk API: Designed for handling large volumes of data for insert, update, delete operations but not for metadata management.

References:

* Salesforce Metadata API Overview: Salesforce Metadata API

* MuleSoft Documentation on Salesforce Connector

NEW QUESTION # 78

An organization has just developed a Mule application that implements a REST API. The mule application will be deployed to a cluster of customer hosted Mule runtimes.

What additional infrastructure component must the customer provide in order to distribute inbound API requests across the Mule runtimes of the cluster?

- A. A database
- **B. An HTTP Load Balancer**
- C. An Object Store
- D. A message broker

Answer: B

Explanation:

Correct answer is An HTTP Load Balancer.

Key thing to note here is that we are deploying application to customer hosted Mule runtime. This means we will need load balancer to route the requests to different instances of the cluster.

Rest all options are distractors and their requirement depends on project use case.

NEW QUESTION # 79

.....

Just as I have just mentioned, almost all of our customers have passed the exam as well as getting the related certification easily with the help of our MuleSoft-Integration-Architect-I Exam Torrent, we strongly believe that it is impossible for you to be the exception. So choosing our Salesforce Certified MuleSoft Integration Architect I exam question actually means that you will have more opportunities to get promotion in the near future, at the same time, needless to say that you will get a raise in pay accompanied with the promotion. What's more, when you have shown your talent with Salesforce Certified MuleSoft Integration Architect I certification in relating field, naturally, you will have the chance to enlarge your friends circle with a lot of distinguished persons who may influence you career life profoundly.

Exam MuleSoft-Integration-Architect-I Prep: https://www.prep4cram.com/MuleSoft-Integration-Architect-I_exam-questions.html

- MuleSoft-Integration-Architect-I Valid Exam Review MuleSoft-Integration-Architect-I Authorized Exam Dumps
MuleSoft-Integration-Architect-I Reliable Exam Braindumps Easily obtain MuleSoft-Integration-Architect-I for free download through www.prep4sures.top Valid MuleSoft-Integration-Architect-I Exam Cram
- Exam MuleSoft-Integration-Architect-I Simulator Online MuleSoft-Integration-Architect-I Simulated Test Exam MuleSoft-Integration-Architect-I Simulator Online Search for MuleSoft-Integration-Architect-I and obtain a

DOWNLOAD the newest Prep4ram MuleSoft-Integration-Architect-I PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1LK9vzoKMwN-mqclf9lHABleOTAvj3MOe>