

Accurate MuleSoft-Integration-Architect-I Prep Material & Book MuleSoft-Integration-Architect-I Free



BTW, DOWNLOAD part of FreeDumps MuleSoft-Integration-Architect-I dumps from Cloud Storage:
https://drive.google.com/open?id=1_G6fjOghZQly58_t-fHRaAsqmc341LAY

Our professionals are specialized in providing our customers with the most reliable and accurate MuleSoft-Integration-Architect-I exam guide and help them pass their exams by achieve their satisfied scores. You can refer to the warm feedbacks on our website, our customers all passed the MuleSoft-Integration-Architect-I Exam with high scores. Not only because that our MuleSoft-Integration-Architect-I study materials can work as the guarantee to help them pass, but also because that our MuleSoft-Integration-Architect-I learning questions are high effective according to their accuracy.

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

Topic	Details
Topic 1	<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 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 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 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 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 6	<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.

>> Accurate MuleSoft-Integration-Architect-I Prep Material <<

Book Salesforce MuleSoft-Integration-Architect-I Free, MuleSoft-Integration-Architect-I Pass Test Guide

Our MuleSoft-Integration-Architect-I practice materials are your best choice for their efficiency in different aspects: first of all, do not need to wait, you can get them immediately if you pay for it and download as your wish. Clear-arranged content is our second advantage. Some exam candidates are prone to get anxious about the MuleSoft-Integration-Architect-I Exam Questions, but with clear and points of necessary questions within our MuleSoft-Integration-Architect-I study guide, you can master them effectively in limited time.

Salesforce Certified MuleSoft Integration Architect I Sample Questions (Q223-Q228):

NEW QUESTION # 223

An organization plans to migrate all its Mule applications to Runtime Fabric (RTF). Currently, all Mule applications have been deployed to CloudHub using automated CI/CD scripts.

What steps should be taken to properly migrate the applications from CloudHub to RTF, while keeping the same automated CI/CD deployment strategy?

- A. runtimefabricDeployment profile should be added to the pom.xml file in all the Mule applications. CI /CD scripts must be modified to use the new RTF profile.
- B. - The pom.xml and Mule configuration YAML files can remain unchanged in each Mule application.A --runtimeFabric command-line parameter should be added to the CI/CD deployment scripts
- C. runtimeFabric command-line parameter should be added to the CI/CD deployment scripts.
- D. A runtimefabric dependency should be added as a mule-plugin to the pom.xml file in all the Mule applications.
- E. A runtimeFabricDeployment profile should be added to Mule configuration properties YAML files in all the Mule applications.CI/CD scripts must be modified to use the new configuration properties.

Answer: A

Explanation:

To migrate Mule applications from CloudHub to Runtime Fabric (RTF) while maintaining the same automated CI/CD deployment strategy, follow these steps:

- * Add runtimefabricDeployment Profile: Add a runtimefabricDeployment profile to the pom.xml file in all Mule applications. This profile will include the necessary configurations specific to RTF deployments.
- * Modify CI/CD Scripts: Update the CI/CD deployment scripts to use the new runtimefabricDeployment profile. This modification ensures that the deployment process will correctly reference the RTF-specific configurations when deploying applications.
- * Keep Configuration Files Unchanged: There is no need to change the pom.xml and Mule configuration YAML files other than adding the runtimefabricDeployment profile. This maintains consistency and reduces the risk of errors during the migration. This approach ensures a smooth transition to RTF while leveraging existing CI/CD scripts with minimal changes, maintaining the automated deployment strategy.

References

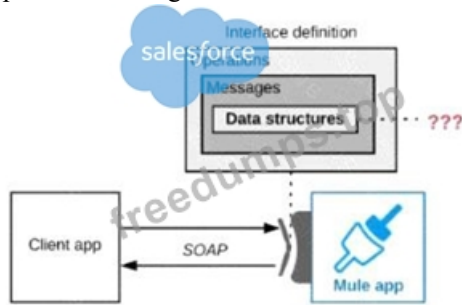
- * MuleSoft Documentation on Runtime Fabric Deployment
- * Best Practices for CI/CD with MuleSoft

NEW QUESTION # 224

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

Answer: C

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 # 225

What metrics about API invocations are available for visualization in custom charts using Anypoint Analytics?

- A. Request size, number of requests, JDBC Select operation result set size
- B. Request size, number of requests, JDBC Select operation response time
- **C. Request size, number of requests, response size, response time**
- D. Request size, request HTTP verbs, response time

Answer: C

Explanation:

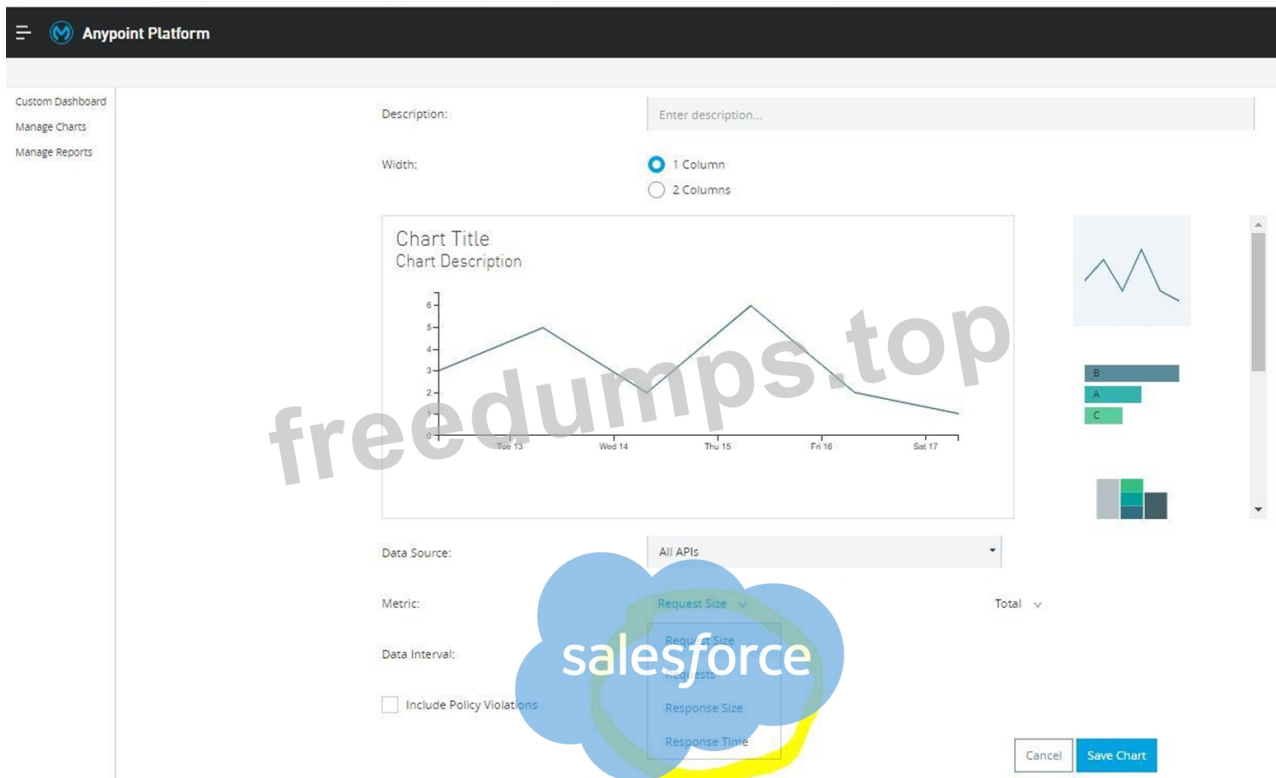
Correct answer is Request size, number of requests, response size, response time Analytics API Analytics can provide insight into how your APIs are being used and how they are performing. From API Manager, you can access the Analytics dashboard, create a custom dashboard, create and manage charts, and create reports. From API Manager, you can get following types of analytics: - API viewing analytics - API events analytics - Charted metrics in API Manager It can be accessed using:

<http://anypoint.mulesoft.com/analytics> API Analytics provides a summary in chart form of requests, top apps, and latency for a particular duration.

The custom dashboard in Anypoint Analytics contains a set of charts for a single API or for all APIs Each chart displays various API characteristics

- Request size: Line chart representing size of requests in KBs
- Requests : Line chart representing number of requests over a period
- Response size : Line chart representing size of response in KBs
- Response time :Line chart representing response time in ms

* To check this, You can go to API Manager > Analytics > Custom Dashboard > Edit Dashboard > Create Chart > Metric



Reference:

Additional Information:

The default dashboard contains a set of charts

- Requests by date: Line chart representing number of requests
- Requests by location: Map chart showing the number of requests for each country of origin
- Requests by application: Bar chart showing the number of requests from each of the top five registered applications
- Requests by platform: Ring chart showing the number of requests broken down by platform

NEW QUESTION # 226

Mule application is deployed to Customer Hosted Runtime. Asynchronous logging was implemented to improved throughput of the system. But it was observed over the period of time that few of the important exception log messages which were used to rollback transactions are not working as expected causing huge loss to the Organization. Organization wants to avoid these losses.

Application also has constraints due to which they cant compromise on throughput much. What is the possible option in this case?

- A. Logging needs to be changed from asynchronous to synchronous
- B. Persistent memory storage should be used in such scenarios
- C. Mixed configuration of asynchronous or synchronous loggers should be used to log exceptions via synchronous way
- D. External log appender needs to be used in this case

Answer: C

Explanation:

Correct approach is to use Mixed configuration of asynchronous or synchronous loggers should be used to log exceptions via synchronous way Asynchronous logging poses a performance-reliability trade-off. You may lose some messages if Mule crashes before the logging buffers flush to the disk. In this case, consider that you can have a mixed configuration of asynchronous or synchronous loggers in your app. Best practice is to use asynchronous logging over synchronous with a minimum logging level of WARN for a production application. In some cases, enable INFO logging level when you need to confirm events such as successful policy installation or to perform troubleshooting. Configure your logging strategy by editing your application's src/main/resources/log4j2.xml file

NEW QUESTION # 227

An organization is creating a set of new services that are critical for their business. The project team prefers using REST for all services but is willing to use SOAP with common WS-" standards if a particular service requires it.

What requirement would drive the team to use SOAP/WS-* for a particular service?

- A. Must publish and share the service specification (including data formats) with the consumers of the service
- B. Must support message acknowledgement and retry as part of the protocol
- C. Must use XML payloads for the service and ensure that it adheres to a specific schema
- **D. Must secure the service, requiring all consumers to submit a valid SAML token**

Answer: D

Explanation:

Security Assertion Markup Language (SAML) is an open standard that allows identity providers (IdP) to pass authorization credentials to service providers (SP).

SAML transactions use Extensible Markup Language (XML) for standardized communications between the identity provider and service providers.

SAML is the link between the authentication of a user's identity and the authorization to use a service.

WS-Security is the key extension that supports many authentication models including: basic username/password credentials, SAML, OAuth and more.

A common way that SOAP API's are authenticated is via SAML Single Sign On (SSO). SAML works by facilitating the exchange of authentication and authorization credentials across applications. However, there is no specification that describes how to add SAML to REST web services.

NEW QUESTION # 228

.....

Our MuleSoft-Integration-Architect-I training guide has been well known in the market. Almost all candidates know our MuleSoft-Integration-Architect-I exam questions as a powerful brand. Once their classmates or colleagues need to prepare an exam, they will soon introduce them to choose our MuleSoft-Integration-Architect-I Study Materials. So our study materials are helpful to your preparation of the MuleSoft-Integration-Architect-I exam. As a matter of fact, we receive thousands of the warm feedbacks to thank us for helping them pass the exam.

Book MuleSoft-Integration-Architect-I Free: <https://www.freedumps.top/MuleSoft-Integration-Architect-I-real-exam.html>

- MuleSoft-Integration-Architect-I Valid Test Book □ Test MuleSoft-Integration-Architect-I Guide □ MuleSoft-Integration-Architect-I Practice Test Online □ Open website ➡ www.examcollectionpass.com □ and search for “ MuleSoft-Integration-Architect-I ” for free download □ MuleSoft-Integration-Architect-I Practice Online
- MuleSoft-Integration-Architect-I Exam Simulator Online □ Relevant MuleSoft-Integration-Architect-I Exam Dumps □ MuleSoft-Integration-Architect-I Exam Simulator Online □ Download □ MuleSoft-Integration-Architect-I □ for free by simply entering 《 www.pdfvce.com 》 website □ Exam MuleSoft-Integration-Architect-I Study Solutions
- MuleSoft-Integration-Architect-I Practice Test Online □ Exam MuleSoft-Integration-Architect-I Actual Tests □ MuleSoft-Integration-Architect-I Reliable Test Tips □ Open ➡ www.prepawaypdf.com ◀ and search for [MuleSoft-Integration-Architect-I] to download exam materials for free □ MuleSoft-Integration-Architect-I Test Dumps Pdf
- MuleSoft-Integration-Architect-I Study Guide □ MuleSoft-Integration-Architect-I Valid Test Book □ MuleSoft-Integration-Architect-I Valid Test Book □ Simply search for ➡ MuleSoft-Integration-Architect-I □□□ for free download on (www.pdfvce.com) □ MuleSoft-Integration-Architect-I Study Center
- Accurate MuleSoft-Integration-Architect-I Prep Material - 100% Pass Quiz 2026 MuleSoft-Integration-Architect-I: First-grade Book Salesforce Certified MuleSoft Integration Architect I Free □ Download ▷ MuleSoft-Integration-Architect-I ◁ for free by simply searching on “ www.pass4test.com ” □ MuleSoft-Integration-Architect-I Practice Test Online
- MuleSoft-Integration-Architect-I Exam Preparation - MuleSoft-Integration-Architect-I Training Materials - MuleSoft-Integration-Architect-I Study Guide □ Search for ► MuleSoft-Integration-Architect-I ◀ and download it for free immediately on □ www.pdfvce.com □ □ Review MuleSoft-Integration-Architect-I Guide
- Salesforce - MuleSoft-Integration-Architect-I - Salesforce Certified MuleSoft Integration Architect I –Updated Accurate Prep Material □ Open □ www.verifiedumps.com □ enter { MuleSoft-Integration-Architect-I } and obtain a free download □ MuleSoft-Integration-Architect-I Exam Simulator Online
- Exam MuleSoft-Integration-Architect-I Simulator Free □ MuleSoft-Integration-Architect-I Exam Simulator Online □ Test MuleSoft-Integration-Architect-I Guide □ Copy URL ☼ www.pdfvce.com □☼□ open and search for [MuleSoft-Integration-Architect-I] to download for free □ MuleSoft-Integration-Architect-I Reliable Test Tips
- MuleSoft-Integration-Architect-I Exam Preparation - MuleSoft-Integration-Architect-I Training Materials - MuleSoft-Integration-Architect-I Study Guide □ Open { www.troytecdumps.com } and search for [MuleSoft-Integration-Architect-I] to download exam materials for free ☼ Relevant MuleSoft-Integration-Architect-I Exam Dumps
- Accurate MuleSoft-Integration-Architect-I Prep Material - 100% Pass Quiz 2026 MuleSoft-Integration-Architect-I: First-grade Book Salesforce Certified MuleSoft Integration Architect I Free □ Easily obtain □ MuleSoft-Integration-Architect-I □ for free download through 《 www.pdfvce.com 》 □ MuleSoft-Integration-Architect-I Test Dumps Pdf

- 2026 Latest FreeDumps MuleSoft-Integration-Architect-I PDF Dumps and MuleSoft-Integration-Architect-I Exam Engine Free Share: https://drive.google.com/open?id=1_G6fjOghZQly58_t-fHRaAsqmc341LAY

2026 Latest FreeDumps MuleSoft-Integration-Architect-I PDF Dumps and MuleSoft-Integration-Architect-I Exam Engine Free Share: https://drive.google.com/open?id=1_G6fjOghZQly58_t-fHRaAsqmc341LAY