

Is It Important To Get Salesforce MuleSoft-Platform-Architect-I Exam Material For The Exam?

**Salesforce
Certified
MuleSoft
Platform
Architect I Exam
Overview**



Content: 60 multiple-choice questions and up to five non-scored questions

Time allotted: 120 minutes (includes time for unscored questions)

Passing score: 70%

Registration fee: USD 400, plus applicable taxes

Retake fee: USD 200, plus applicable taxes

Prerequisite: None

What's more, part of that PDFDumps MuleSoft-Platform-Architect-I dumps now are free: <https://drive.google.com/open?id=1udsIsK3arJ66tovdzhm-H6QxhRYuyjp>

So many candidates have encountered difficulties in preparing to pass the MuleSoft-Platform-Architect-I exam. But our study materials will help candidates to pass the exam easily. Our MuleSoft-Platform-Architect-I guide questions can provide statistics report function to help the learners to find weak links and deal with them. The MuleSoft-Platform-Architect-I Test Torrent boost the function of timing and simulating the exam. They set the timer to simulate the exam and help the learners adjust the speed and keep alert. So the MuleSoft-Platform-Architect-I guide questions are very convenient for the learners to master and pass the exam.

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

Topic	Details
Topic 1	<ul style="list-style-type: none"> Architecting and Deploying API Implementations: It covers important aspects like using auto-discovery, identifying VPC requirements, comparing hosting options, and understanding testing methods. The topic also involves automated building, testing, and deploying in a DevOps setting.
Topic 2	<ul style="list-style-type: none"> Designing and Sharing APIs: Identifying dependencies between API components, creating and publishing reusable API assets, mapping API data models between Bounded Contexts, and recognizing idempotent HTTP methods.
Topic 3	<ul style="list-style-type: none"> Governing Web APIs on Anypoint Platform: This topic includes subtopics related to managing API instances and environments, selecting API policies, enforcing API policies, securing APIs, and understanding OAuth 2.0 relationships.
Topic 4	<ul style="list-style-type: none"> Monitoring and Analyzing Application Networks: It discusses Anypoint Platform components for data generation, collected metrics, and key alerts. This topic also includes specifying alerts to define Mule applications.
Topic 5	<ul style="list-style-type: none"> Designing APIs Using System, Process, and Experience Layers: Identifying suitable APIs for business processes, assigning them according to functional focus, and recommending data model approaches are its subtopics.
Topic 6	<ul style="list-style-type: none"> Meeting API Quality Goals: This topic focuses on designing resilience strategies, selecting appropriate caching and OS usage scenarios, and describing horizontal scaling benefits.

>> Practice MuleSoft-Platform-Architect-I Online <<

Reliable MuleSoft-Platform-Architect-I Test Dumps | Questions MuleSoft-

Platform-Architect-I Pdf

There are numerous of feedbacks from our customers give us high praise on our MuleSoft-Platform-Architect-I practice materials. We can claim that you can get ready to attend your exam just after studying with our MuleSoft-Platform-Architect-I exam materials for 20 or 30 hours. Our high quality and high efficiency have been tested and trusted. Almost every customer is satisfied with our MuleSoft-Platform-Architect-I Exam Guide. Come and have a try on our most popular MuleSoft-Platform-Architect-I training materials!

Salesforce Certified MuleSoft Platform Architect I Sample Questions (Q132-Q137):

NEW QUESTION # 132

Refer to the exhibit.

Three business processes need to be implemented, and the implementations need to communicate with several different SaaS applications.

These processes are owned by separate (silos) LOBs and are mainly independent of each other, but do share a few business entities. Each LOB has one development team and their own budget. In this organizational context, what is the most effective approach to choose the API data models for the APIs that will implement these business processes with minimal redundancy of the data models?

A) Build several Bounded Context Data Models that align with coherent parts of the business processes and the definitions of associated business entities
B) Build distinct data models for each API to follow established micro-services and Agile API-centric practices
C) Build all API data models using XML schema to drive consistency and reuse across the organization
D) Build one centralized Canonical Data Model (Enterprise Data Model) that unifies all the data types from all three business processes, ensuring the data model is consistent and non-redundant

- A. Option A
- B. Option D
- C. Option B
- D. Option C

Answer: A

Explanation:

Correct Answer: Build several Bounded Context Data Models that align with coherent parts of the business processes and the definitions of associated business entities.

>> The options w.r.t building API data models using XML schema/ Agile API-centric practices are irrelevant to the scenario given in the question. So these two are INVALID.

>> Building EDM (Enterprise Data Model) is not feasible or right fit for this scenario as the teams and LOBs work in silo and they all have different initiatives, budget etc.. Building EDM needs intensive coordination among all the team which evidently seems not possible in this scenario.

So, the right fit for this scenario is to build several Bounded Context Data Models that align with coherent parts of the business processes and the definitions of associated business entities.

NEW QUESTION # 133

Question 10: Skipped

An API implementation returns three X-RateLimit-* HTTP response headers to a requesting API client. What type of information do these response headers indicate to the API client?

- A. The remaining capacity allowed by the API implementation
- B. The HTTP response size
- C. The error codes that result from throttling
- D. A correlation ID that should be sent in the next request

Answer: A

Explanation:

Correct Answer: The remaining capacity allowed by the API implementation.

>> Reference: <https://docs.mulesoft.com/api-manager/2.x/rate-limiting-and-throttling-sla-based-policies#response-headers>

NEW QUESTION # 134

An eCommerce company is adding a new Product Details feature to their website. A customer will launch the product catalog page, a new Product Details link will appear by product where they can click to retrieve the product detail description. Product detail data is updated with product update releases, once or twice a year. Presently the database response time has been very slow due to high volume.

What action retrieves the product details with the lowest response time, fault tolerant, and consistent data?

- A. Select the product details from a database and return them within the API response
- B. Select the product details from a database in a Cache scope and return them within the API response
- C. Select the product details from a database and put them in Anypoint MQ; the Anypoint MO subscriber will receive the product details and return them within the API response
- **D. Use an object store to store and retrieve the product details originally read from a database and return them within the API response**

Answer: D

Explanation:

Scenario Analysis:

The eCommerce company's Product Details feature requires low response time and consistent data for a feature where data rarely changes (only once or twice a year).

The database response time is slow due to high volume, so querying the database directly on each request would lead to poor performance and higher response times.

Optimal Solution Requirements:

Low Response Time: Data retrieval should be fast and not depend on database performance.

Fault Tolerance and Data Consistency: Cached or stored data should be consistent and resilient in case of database unavailability, as the product details data changes infrequently.

Evaluating the Options:

Option A: Using a Cache scope would temporarily store the product details in memory, which could improve performance but might not be suitable for infrequent updates (only twice a year), as cache expiration policies typically require shorter durations.

Option B: Storing product details in Anypoint MQ and then retrieving it through a subscriber is not suitable for this use case. Anypoint MQ is better for messaging rather than as a data storage mechanism.

Option C (Correct Answer): Using an object store to store and retrieve product details is ideal. Object stores in MuleSoft are designed for persistent storage of key-value pairs, which allows storing data retrieved from the database initially. This provides quick, consistent access without querying the database on every request, aligning with requirements for low response time, fault tolerance, and data consistency.

Option D: Selecting data directly from the database for each request would not meet the performance requirement due to known slow response times from the database.

Conclusion:

Option C is the best answer, as using an object store allows caching the infrequently updated product details. This approach reduces the dependency on the database, significantly improving response time and ensuring consistent data.

Refer to MuleSoft documentation on Object Store v2 and best practices for data caching to implement this solution effectively.

NEW QUESTION # 135

Question 10: Skipped

An API implementation returns three X-RateLimit-* HTTP response headers to a requesting API client. What type of information do these response headers indicate to the API client?

- **A. The remaining capacity allowed by the API implementation**
- B. The HTTP response size
- C. The error codes that result from throttling
- D. A correlation ID that should be sent in the next request

Answer: A

Explanation:

Correct Answer : The remaining capacity allowed by the API implementation.

>> Reference: <https://docs.mulesoft.com/api-manager/2.x/rate-limiting-and-throttling-sla-based-policies#response-headers>

NEW QUESTION # 136

What are the major benefits of MuleSoft proposed IT Operating Model?

- A. 1. Decrease the IT delivery gap
2. Meet various business demands without increasing the IT capacity
3. Make consumption of assets at the rate of production
- B. 1. Decrease the IT delivery gap
2. Meet various business demands by increasing the IT capacity and forming various IT departments
3. Make consumption of assets at the rate of production
- C. 1. Decrease the IT delivery gap
2. Meet various business demands without increasing the IT capacity
3. Focus on creation of reusable assets first. Upon finishing creation of all the possible assets then inform the LOBs in the organization to start using them

Answer: A

Explanation:

Correct Answer:

1. Decrease the IT delivery gap
2. Meet various business demands without increasing the IT capacity
3. Make consumption of assets at the rate of production.

NEW QUESTION # 137

.....

The PDFDumps is committed to offering updated and verified MuleSoft-Platform-Architect-I exam practice questions all the time. To achieve this objective the PDFDumps has hired a team of experienced and qualified MuleSoft-Platform-Architect-I Exam experts. They work together and put all their expertise to update and verify Salesforce MuleSoft-Platform-Architect-I exam questions.

Reliable MuleSoft-Platform-Architect-I Test Dumps: <https://www.pdfdumps.com/MuleSoft-Platform-Architect-I-valid-exam.html>

- MuleSoft-Platform-Architect-I New Soft Simulations Valid MuleSoft-Platform-Architect-I Exam Discount Valid MuleSoft-Platform-Architect-I Exam Forum Go to website ➔ www.practicevce.com open and search for MuleSoft-Platform-Architect-I to download for free Trustworthy MuleSoft-Platform-Architect-I Practice
- MuleSoft-Platform-Architect-I Reliable Exam Tips Test MuleSoft-Platform-Architect-I Prep MuleSoft-Platform-Architect-I Reliable Exam Tips Go to website ⇒ www.pdfvce.com ⇐ open and search for ➔ MuleSoft-Platform-Architect-I to download for free Simulation MuleSoft-Platform-Architect-I Questions
- Pass-guaranteed MuleSoft-Platform-Architect-I Guide Materials: Salesforce Certified MuleSoft Platform Architect I are the most authentic Exam Dumps - www.examcollectionpass.com Immediately open { www.examcollectionpass.com } and search for ➤ MuleSoft-Platform-Architect-I to obtain a free download Valid MuleSoft-Platform-Architect-I Exam Forum
- Download a Free demo and free updates of Salesforce MuleSoft-Platform-Architect-I Exam questions by Pdfvce Download ➔ MuleSoft-Platform-Architect-I for free by simply searching on ➔ www.pdfvce.com Test MuleSoft-Platform-Architect-I Topics Pdf
- Download a Free demo and free updates of Salesforce MuleSoft-Platform-Architect-I Exam questions by www.vce4dumps.com Easily obtain ▷ MuleSoft-Platform-Architect-I ◁ for free download through “ www.vce4dumps.com ” Exam MuleSoft-Platform-Architect-I Cram
- MuleSoft-Platform-Architect-I free download dumps - MuleSoft-Platform-Architect-I passleader study torrent Search for ▶ MuleSoft-Platform-Architect-I ◀ and download exam materials for free through ⇒ www.pdfvce.com ⇐ Exam MuleSoft-Platform-Architect-I Cram
- Quiz 2026 Updated MuleSoft-Platform-Architect-I: Practice Salesforce Certified MuleSoft Platform Architect I Online Download ☀ MuleSoft-Platform-Architect-I ☀ for free by simply entering ➔ www.examcollectionpass.com website Test MuleSoft-Platform-Architect-I Result

- Valid MuleSoft-Platform-Architect-I Exam Discount ☐ PDF MuleSoft-Platform-Architect-I Cram Exam ☐ Reliable MuleSoft-Platform-Architect-I Test Question ☐ Download (MuleSoft-Platform-Architect-I) for free by simply searching on [www.pdfvce.com] ☐ Training MuleSoft-Platform-Architect-I Kit
- High-quality Practice MuleSoft-Platform-Architect-I Online | Reliable Reliable MuleSoft-Platform-Architect-I Test Dumps: Salesforce Certified MuleSoft Platform Architect I ☐ Enter ➡ www.prepawayete.com ☐ and search for ➡ MuleSoft-Platform-Architect-I ☐ to download for free ☐ PDF MuleSoft-Platform-Architect-I Cram Exam
- Training MuleSoft-Platform-Architect-I Kit ☐ Simulation MuleSoft-Platform-Architect-I Questions ☐ MuleSoft-Platform-Architect-I Reliable Test Prep ☐ Go to website 【 www.pdfvce.com 】 open and search for { MuleSoft-Platform-Architect-I } to download for free ☐ Reliable MuleSoft-Platform-Architect-I Test Question
- Salesforce Practice MuleSoft-Platform-Architect-I Online | Free Download Reliable MuleSoft-Platform-Architect-I Test Dumps: Salesforce Certified MuleSoft Platform Architect I ☐ Search for 【 MuleSoft-Platform-Architect-I 】 and download it for free on 「 www.examdiscuss.com 」 website ☐ Exam MuleSoft-Platform-Architect-I Cram
- bookmarkcork.com, haarispgh464492.answerblogs.com, nikolaswbc335596.life-wiki.com, bookmarkalexa.com, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, lilianegbp543371.gynoblog.com, shaniazhr768243.blog-ezine.com, socialwebconsult.com, thebookmarkfree.com, Disposable vapes

DOWNLOAD the newest PDFDumps MuleSoft-Platform-Architect-I PDF dumps from Cloud Storage for free:
<https://drive.google.com/open?id=1udsIsK3arJ66ltovdzhm-H6QxhRYuyjp>