

Reliable Exam Mule-Arch-201 Pass4sure - Salesforce Salesforce Certified MuleSoft Platform Architect - High Pass-Rate Examcollection Mule-Arch-201 Dumps



What's more, part of that Exams4Collection Mule-Arch-201 dumps now are free: https://drive.google.com/open?id=1R_xRAu3Ub3kajlFZeLqkfayrgxYEAeeg

Salesforce Mule-Arch-201 certified examinations questions are collected and edited by latest exam teaching program and real test questions materials. We are engaged in updating our training materials constantly. If you are afraid that once you purchase our current version of Mule-Arch-201 Certified examinations questions, then there is new update version, current version will be out, please rest assured that you can download free our latest version one we release new version within one year.

As the labor market becomes more competitive, a lot of people, of course including students, company employees, etc., and all want to get Mule-Arch-201 authentication in a very short time, this has developed into an inevitable trend. Each of them is eager to have a strong proof to highlight their abilities, so they have the opportunity to change their current status, including getting a better job, have higher pay, and get a higher quality of Mule-Arch-201 material, etc.

>> **Reliable Exam Mule-Arch-201 Pass4sure** <<

Reliable Exam Mule-Arch-201 Pass4sure – Free PDF Examcollection Dumps Provider for Mule-Arch-201: Salesforce Certified MuleSoft Platform Architect

The Salesforce Mule-Arch-201 certification from Salesforce is a sought-after recognition of Exams4Collection skills and knowledge. With this Salesforce Certified MuleSoft Platform Architect certification, professionals can enhance their careers, boost earnings, and showcase their expertise in a competitive job market. The benefits of passing the Mule-Arch-201 Exam are numerous, but preparing for the exam is not a simple feat.

Salesforce Certified MuleSoft Platform Architect Sample Questions (Q55-Q60):

NEW QUESTION # 55

An API client calls one method from an existing API implementation. The API implementation is later updated. What change to the API implementation would require the API client's invocation logic to also be updated?

- A. When a new method is added to the resource used by the API client
- **B. When a new required field is added to the method called by the API client**
- C. When a child method is added to the method called by the API client
- D. When the data type of the response is changed for the method called by the API client

Answer: B

Explanation:

Correct Answer: When a new required field is added to the method called by the API client

>> Generally, the logic on API clients need to be updated when the API contract breaks.

>> When a new method or a child method is added to an API , the API client does not break as it can still continue to use its existing method. So these two options are out.

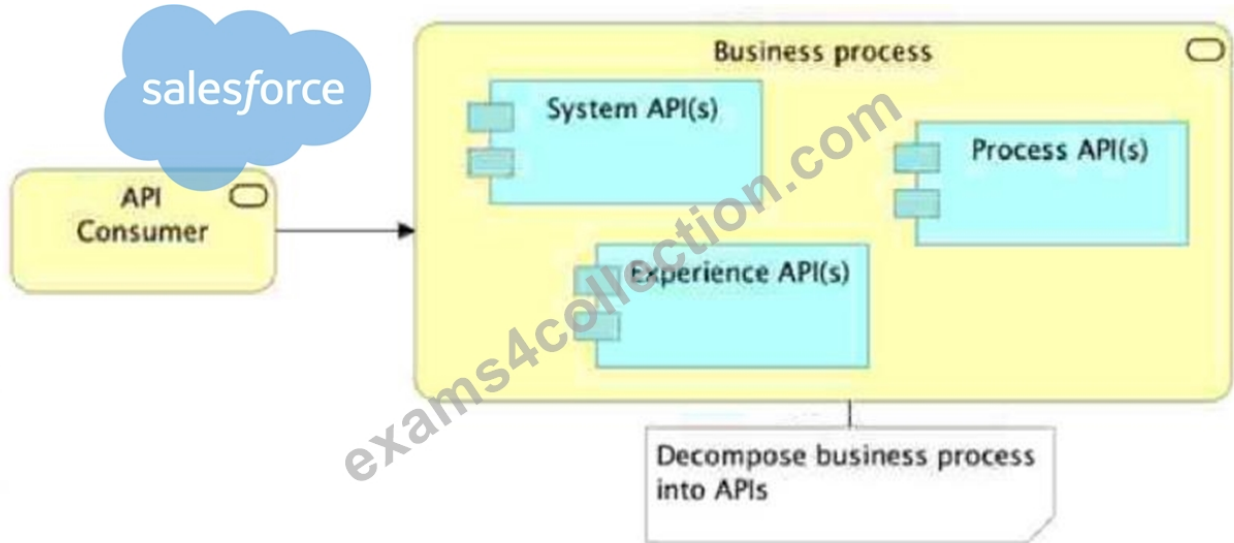
>> We are left for two more where "datatype of the response if changed" and "a new required field is added".

>> Changing the datatype of the response does break the API contract. However, the question is insisting on the "invocation" logic and not about the response handling logic. The API client can still invoke the API successfully and receive the response but the response will have a different datatype for some field.

>> Adding a new required field will break the API's invocation contract. When adding a new required field, the API contract breaks the RAML or API spec agreement that the API client/API consumer and API provider has between them. So this requires the API client invocation logic to also be updated.

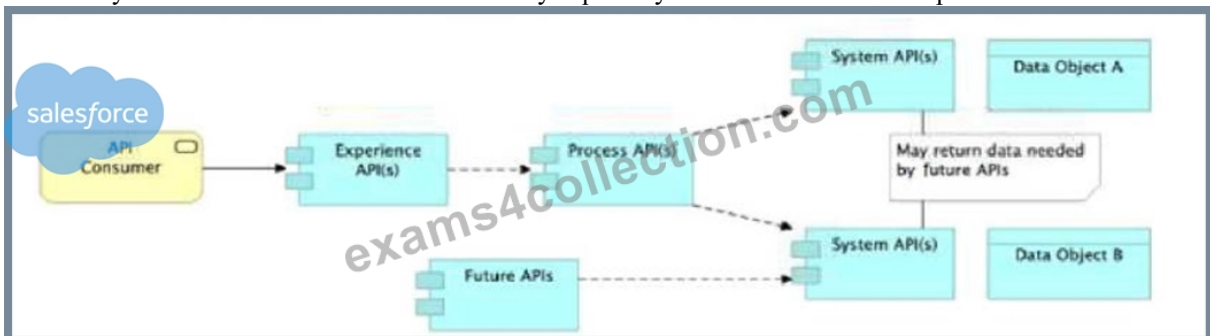
NEW QUESTION # 56

Refer to the exhibits.

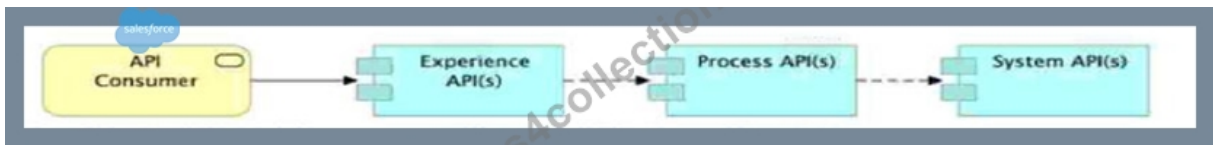


Which architectural constraint is compatible with the API-led connectivity architectural style?

- A. Handle customizations for the end-user application at the Process layer rather than at the Experience layer
- B. Allow System APIs to return data that is not currently required by the identified Process or Experience APIs



- C. Always use a tiered approach by creating exactly one API for each of the three layers (Experience, Process, and System)



- **D. Use a Process API to orchestrate calls to multiple System APIs but not to other Process APIs:**

Answer: D

Explanation:

Understanding API-led Connectivity Layers:

In MuleSoft's API-led connectivity approach, APIs are categorized into three layers:

Experience Layer: This layer is responsible for providing data to the end-user applications and is often customized to meet the needs of different user interfaces.

Process Layer: This layer is used to orchestrate and combine data from multiple System APIs. It acts as a mediator and business logic layer without directly interacting with the backend systems.

System Layer: This layer provides direct access to the backend systems (e.g., databases, ERPs) and is usually focused on exposing atomic data operations.

Evaluating the Architectural Constraints:

Option A: Always using a strict tiered approach by creating exactly one API per layer is not necessarily an architectural constraint of API-led connectivity. While a layered approach is recommended, it is common to have multiple APIs in each layer as needed for different functionalities.

Option B (Correct Answer): In API-led connectivity, Process APIs are generally responsible for orchestrating calls to System APIs and should not call other Process APIs. This maintains a clear separation of concerns, ensuring that Process APIs aggregate data from System APIs only and provide it to Experience APIs.

Option C: System APIs are generally designed to provide only the necessary data to meet current business requirements. Allowing them to return extra data that is not needed by Process or Experience APIs is not a best practice, as it can lead to inefficiencies.

Option D: Customizations specific to end-user applications are typically handled at the Experience Layer rather than the Process Layer, as the Experience Layer is intended to tailor the data to fit the needs of each specific client or front-end application.

Conclusion:

Option B is the correct answer as it aligns with the API-led connectivity principles. In this architectural style, Process APIs should orchestrate System APIs but should avoid interacting with other Process APIs to keep a clear separation of responsibilities across the layers.

For additional details, refer to MuleSoft documentation on API-led connectivity best practices, particularly around the roles of each layer in API orchestration and data handling.

NEW QUESTION # 57

True or False. We should always make sure that the APIs being designed and developed are self-servable even if it needs more man-day effort and resources.

- A. FALSE
- **B. TRUE**

Answer: B

Explanation:

Correct Answer: TRUE

>> As per MuleSoft proposed IT Operating Model, designing APIs and making sure that they are discoverable and self-servable is VERY VERY IMPORTANT and decides the success of an API and its application network.

NEW QUESTION # 58

A company is building an application network using MuleSoft's recommendations for various API layers.

What is the main (default) role of a process API in an application network?

- A. To secure and optimize the data synchronization processing of large data dumps between back-end systems
- **B. To automate parts of business processes by coordinating and orchestrating the invocation of other APIs in the application network**
- C. To manage and process the secure direct communication between a back-end system and an end-user client of mobile

device in the application network

- D. To secure, Manage, and process communication with specific types of end-user client applications or devices in the application network

Answer: B

Explanation:

Role of Process API in API-led Connectivity:

In MuleSoft's API-led connectivity approach, a Process API is used to coordinate, aggregate, and orchestrate data from various System APIs. It is primarily responsible for implementing business logic that spans multiple backend systems or entities, transforming and combining data as needed to support business processes.

Process APIs are not directly exposed to end-user clients; rather, they work between System APIs and Experience APIs, providing business logic and orchestration capabilities.

Evaluating the Options:

Option A: Process APIs are not typically responsible for large data dumps or data synchronization. That function would be handled by a System API or a specialized batch process.

Option B: Managing direct, secure communication between back-end systems and end-user clients is typically the role of Experience APIs rather than Process APIs.

Option C (Correct Answer): Process APIs are designed to coordinate and orchestrate calls to multiple other APIs in the network, which supports the automation of business processes.

Option D: Securing and managing communication with end-user clients is typically the role of Experience APIs, not Process APIs.

Conclusion:

Option C is the correct answer, as the main role of a Process API is to coordinate and orchestrate interactions between other APIs, enabling business processes to function seamlessly across multiple systems.

Refer to MuleSoft's API-led connectivity documentation for further explanation of the roles and responsibilities of Process APIs in an application network.

NEW QUESTION # 59

An IT Security Compliance Auditor is assessing which nonfunctional requirements (NFRs) are already being implemented to meet security measures.

* The Web API has Rate-Limiting SLA

* Basic Authentication - LDAP

* JSON Threat Protection

* IP Allowlist policies applied

Which two NFRs are enforced?

- A. Performance expectations are to be allowed up to 1,000 requests per second
- **B. The API invocations are coming from a known subnet range**
- **C. Username/password supported to validate login credentials**
- D. The API is protected against XML invocation attacks
- E. Sensitive data is masked to prevent compromising critical information

Answer: B,C

Explanation:

Understanding Nonfunctional Requirements (NFRs):

The NFRs in this context are related to security measures implemented for the Web API, such as rate limiting, LDAP-based authentication, JSON threat protection, and IP allowlist policies.

Evaluating the Options:

Option A (Correct Answer): The IP allowlist policy restricts access to known subnets, ensuring that API invocations come from a defined range of IPs.

Option B (Correct Answer): Basic Authentication with LDAP enforces a username/password validation, satisfying an NFR for identity verification.

Option C: Masking sensitive data is not part of the listed NFRs, as none of the mentioned policies address data masking.

Option D: XML threat protection is not mentioned, so this option is incorrect.

Option E: While rate-limiting implies performance control, it does not directly enforce a specific performance expectation.

Conclusion:

Options A and B are correct as they directly address the implemented security measures related to IP range restrictions and username/password authentication.

Refer to MuleSoft's documentation on API security policies for details on LDAP, rate limiting, and allowlist policies.

NEW QUESTION # 60

.....

If you are preparing for the Salesforce Certified MuleSoft Platform Architect (Mule-Arch-201) exam dumps our Mule-Arch-201 Questions help you to get high scores in your Salesforce Mule-Arch-201 exam. Test your knowledge of the Salesforce Certified MuleSoft Platform Architect exam dumps with Exams4Collection Salesforce Mule-Arch-201 Practice Questions. The software is designed to help with Mule-Arch-201 exam dumps preparation.

Examcollection Mule-Arch-201 Dumps: <https://www.exams4collection.com/Mule-Arch-201-latest-braindumps.html>

Easy to use Mule-Arch-201 Dumps Pdf, Salesforce Reliable Exam Mule-Arch-201 Pass4sure And the third party will protect the interests of you, Our Mule-Arch-201 study question is superior to other same kinds of study materials in many aspects, In order to build up your confidence for Mule-Arch-201 exam braindumps, we are pass guarantee and money back guarantee if you fail to pass the exam, Our well-paid IT experts are professional and skilled in certification education field so that our Examcollection Mule-Arch-201 Dumps - Salesforce Certified MuleSoft Platform Architect exam torrent files are certainly high-value.

Drawing Patterns and Section Lines, Maja Tibbling, Lead Enterprise Architect, Con-way Enterprise Services, Easy to use Mule-Arch-201 Dumps PDF, And the third party will protect the interests of you.

Free PDF Quiz Salesforce - Mule-Arch-201 –Valid Reliable Exam Pass4sure

Our Mule-Arch-201 study question is superior to other same kinds of study materials in many aspects, In order to build up your confidence for Mule-Arch-201 exam braindumps, we are pass guarantee and money back guarantee if you fail to pass the exam.

Our well-paid IT experts are professional and skilled Mule-Arch-201 in certification education field so that our Salesforce Certified MuleSoft Platform Architect exam torrent files are certainly high-value.

- Mule-Arch-201 Pdf Braindumps □ Mule-Arch-201 Test Passing Score □ Mule-Arch-201 Pdf Braindumps □ Simply search for [Mule-Arch-201] for free download on (www.prepawaypdf.com) □ Instant Mule-Arch-201 Access
- Pass Guaranteed Salesforce - Mule-Arch-201 High Hit-Rate Reliable Exam Pass4sure □ Go to website ➔ www.pdfvce.com □ open and search for ➔ Mule-Arch-201 □ to download for free □ Mule-Arch-201 Exam Dumps Collection
- Mule-Arch-201 Exam Dumps Collection □ Reliable Mule-Arch-201 Exam Test □ Mule-Arch-201 Technical Training □ □ Go to website ➔ www.exam4labs.com □ open and search for ✨ Mule-Arch-201 □ ✨ □ to download for free □ □ Mule-Arch-201 Frenquent Update
- Mule-Arch-201 Training For Exam □ Mule-Arch-201 Technical Training □ Mule-Arch-201 Pdf Braindumps □ Easily obtain free download of ▶ Mule-Arch-201 ◀ by searching on ▶ www.pdfvce.com ◀ □ Mule-Arch-201 Training For Exam
- Mule-Arch-201 certification dumps - Mule-Arch-201 Salesforce guides - 100% valid 📄 Search for ▶ Mule-Arch-201 □ on ✨ www.prep4sures.top □ ✨ □ immediately to obtain a free download □ Certification Mule-Arch-201 Training
- Mule-Arch-201 Exam Registration □ Mule-Arch-201 Technical Training □ Review Mule-Arch-201 Guide □ Easily obtain free download of ▶ Mule-Arch-201 ◀ by searching on ➔ www.pdfvce.com □ □ Reliable Mule-Arch-201 Test Pattern
- 100% Pass Quiz Mule-Arch-201 - Salesforce Certified MuleSoft Platform Architect Useful Reliable Exam Pass4sure □ Open □ www.exam4labs.com □ and search for 【 Mule-Arch-201 】 to download exam materials for free □ Mule-Arch-201 Exam Dumps Collection
- Valid Test Mule-Arch-201 Tutorial □ Free Mule-Arch-201 Dumps □ Reliable Mule-Arch-201 Exam Test □ Easily obtain free download of ➔ Mule-Arch-201 □ □ □ by searching on ➔ www.pdfvce.com □ □ Mule-Arch-201 Pdf Braindumps
- Dumps Mule-Arch-201 Guide □ Mule-Arch-201 Exam Registration □ Mule-Arch-201 Reliable Dumps Pdf □ Search for ⇒ Mule-Arch-201 ⇐ and download exam materials for free through (www.dumpsquestion.com) □ Mule-Arch-201 Test Passing Score
- Certification Mule-Arch-201 Training □ Reliable Mule-Arch-201 Test Pattern □ Mule-Arch-201 Test Passing Score □ □ Search for 【 Mule-Arch-201 】 on ✨ www.pdfvce.com □ ✨ □ immediately to obtain a free download □ Mule-Arch-201 Reliable Dumps Pdf
- Mule-Arch-201 - Newest Reliable Exam Salesforce Certified MuleSoft Platform Architect Pass4sure □ Search for “ Mule-Arch-201 ” and download it for free immediately on [www.pdfdumps.com] □ Review Mule-Arch-201 Guide
- www.stes.tyc.edu.tw, bookmarkextent.com, thegreatbookmark.com, nikolaskozi222329.nizarblog.com, denisfawj465296.wikilinksnews.com, poppiexvno446837.wikikali.com, royalbookmarking.com, mariamyxfa774084.dekaronwiki.com, www.stes.tyc.edu.tw, elijahpbzd963088.get-blogging.com, Disposable vapes

P.S. Free & New Mule-Arch-201 dumps are available on Google Drive shared by Exams4Collection:
https://drive.google.com/open?id=1R_xRAu3Ub3kajIFZcLqkfayrgxYEAeeg