

Free PDF Quiz Salesforce Integration-Architect Unparalleled Dumps Torrent



P.S. Free & New Integration-Architect dumps are available on Google Drive shared by Itbraindumps:
<https://drive.google.com/open?id=1Uz-fOjvI01Ub6MjffrFk8UyQWT0qIWQX>

Nowadays, we live so busy every day. Especially for some businessmen who want to pass the Integration-Architect exam and get related certification, time is vital importance for them, they may don't have enough time to prepare for their exam. Some of them may give it up. But our Integration-Architect guide tests can solve these problems perfectly, because our study materials only need little hours can be grasped. Believing in our Integration-Architect Guide tests will help you get the certificate and embrace a bright future. Time and tide wait for no man. Come to buy our test engine.

Passing the Salesforce Certified Integration Architect (Integration-Architect) certification is crucial for those who want to excel in the Salesforce industry. However, one of the biggest challenges that individuals face after deciding to take the Salesforce Certified Integration Architect (Integration-Architect) exam is finding authentic Integration-Architect questions for efficient preparation. Those who do not study with real Salesforce Certified Integration Architect (Integration-Architect) dumps often fail the test and waste their valuable resources.

>> **Integration-Architect Dumps Torrent** <<

Integration-Architect Free Sample Questions - Latest Integration-Architect Exam Duration

Are you still worried about the exam? Don't worry! Our Integration-Architect exam torrent can help you overcome this stumbling block during your working or learning process. Under the instruction of our Integration-Architect test prep, you are able to finish

your task in a very short time and pass the exam without mistakes to obtain the Integration-Architect certificate. We will tailor services to different individuals and help them take part in their aimed exams after only 20-30 hours practice and training. Moreover, we have experts to update Integration-Architect quiz torrent in terms of theories and contents on a daily basis.

Salesforce Integration-Architect Certification Exam is designed for professionals who are responsible for designing and managing complex integrations between Salesforce and other systems. Salesforce Certified Integration Architect certification is ideal for architects, developers, and consultants who have experience with Salesforce integration and want to validate their skills and knowledge. The Salesforce Integration-Architect Certification Exam is one of the most sought-after certifications in the Salesforce ecosystem, and it demonstrates a high level of expertise in designing and implementing integrations.

Salesforce Certified Integration Architect Sample Questions (Q83-Q88):

NEW QUESTION # 83

A customer's enterprise architect has identified requirements around caching, queuing, error handling, alerts, retries, event handling, etc. The company has asked the Salesforce integration architect to help fulfill such aspects with their Salesforce program.

Which three recommendations should the Salesforce integration architect make?

Choose 3 answers

- A. Event handling in a publish/subscribe scenario, the middleware can be used to route requests or messages to active data-event subscribers from active data-event publishers.
- B. Event handling processes such as writing to a log, sending an error or recovery process, or sending an extra message, can be assumed to be handled by middleware.
- C. Message transformation and protocol translation should be done within Salesforce. Recommend leveraging Salesforce native protocol conversion capabilities as middle watools are NOT suited for such tasks
- D. Transform a fire-and-forget mechanism to request-reply should be handled by middleware tools (like ETL/ESB) to improve performance.
- E. Provide true message queuing for integration scenarios (including orchestration, process choreography, quality of service, etc.) given that a middleware solution is required.

Answer: A,B,E

NEW QUESTION # 84

Northern Trail Outfitters has had an increase in requests from other business units to integrate opportunity information with other systems from Salesforce. The developers have started writing asynchronous @future callouts directly into the target systems. The CIO is concerned about the viability of this approach scaling for future growth and has requested a solution recommendation.

What should be done to mitigate the concerns that the CIO has?

- A. Implement an Enterprise Service Bus for service orchestration, mediation, routing and decouple dependencies across systems.
- B. Develop a comprehensive catalog of Apex classes to eliminate the need for redundant code and use custom metadata to hold the endpoint information for each integration.
- C. Refactor the existing future methods to use Enhanced External Services, import Open API 2.0 schemas and update flows to use services instead of Apex.
- D. Implement an ETL tool and perform nightly batch data loads to reduce network traffic using last modified dates on the opportunity object to extract the right records.

Answer: A

Explanation:

Explanation

Implementing an Enterprise Service Bus (ESB) for service orchestration, mediation, routing and decoupling dependencies across systems is a better solution than refactoring the existing @future methods to use Enhanced External Services. An ESB can provide a centralized platform for integrating multiple systems and applications, while reducing the complexity and maintenance of point-to-point integrations. Enhanced External Services can be used to invoke external REST services from Salesforce, but they are not suitable for complex integration scenarios that require data transformation, error handling, or asynchronous processing.

Reference: Salesforce Integration Architecture Designer Resource Guide, page 14

NEW QUESTION # 85

Which two requirements should the Salesforce Community Cloud support for self-registration and SSO?
Choose 2 answers

- A. SAML SSO and Registration Handler
- B. OpenId Connect Authentication Provider and just-in-time provisioning
- C. SAML SSO and just-in-time provisioning
- D. OpenId Connect Authentication Provider and Registration Handler

Answer: C,D

NEW QUESTION # 86

Northern Trail Outfitters is in the final stages of merging two Salesforce orgs, but needs to keep the retiring org available for a short period of time for lead management as it is connected to multiple public website forms. The sales department has requested that new leads are available in the new Salesforce instance within 30 minutes. Which approach requires the least amount of development effort?

- A. Call the Salesforce REST API to insert the lead into the target system.
- B. Use the Composite REST API to aggregate multiple leads in a single call.
- C. Use the Tooling API with Process Builder to insert leads in real time.

Answer: A

Explanation:

In an org merger scenario, a Salesforce Platform Integration Architect must often design interim solutions that balance speed of delivery with minimal development overhead. The requirement here is for leads to be synced within a 30-minute window. This is a relatively low-latency requirement that does not strictly necessitate a real-time, event-driven architecture, which typically requires more complex infrastructure like Platform Events or middleware.

Option A, calling the Salesforce REST API to insert leads into the target system, represents the standard, most straightforward approach. Since both systems are Salesforce orgs, the retiring org can be configured to make an outbound REST call to the new org's standard Lead endpoint. This can be achieved with a small amount of Apex code (such as a trigger or an invocable method called by a Flow). This approach is considered the "least development effort" because it leverages the standard REST API, which is already enabled and authenticated via a Connected App in the target org. It requires no custom API development in the target system and uses standard JSON payloads.

Option B is incorrect because the Tooling API is intended for managing metadata, system settings, and developer tools, not for standard transactional data movement like Lead insertion. Option C, using the Composite REST API, is an optimization technique designed to group multiple requests into a single call to save on API limits. While efficient for high-volume scenarios, it introduces additional development complexity regarding payload construction and bulk error handling that exceeds the "least effort" requirement for a simple Lead sync. Therefore, a standard REST call is the most direct path to meeting the 30-minute SLA with minimal coding.

NEW QUESTION # 87

A subscription-based media company's system landscape forces many subscribers to maintain multiple accounts and to log in more than once. An Identity and Access Management (IAM) system, which supports SAML and OpenId, was recently implemented to improve the subscriber experience through self-registration and single sign-on (SSO). The IAM system must integrate with Salesforce to give new self-service customers instant access to Salesforce Community Cloud.

Which requirement should Salesforce Community Cloud support for self-registration and SSO?

- A. SAML SSO and Registration Handler
- B. OpenId Connect Authentication Provider and Just-in-Time (JIT) provisioning
- C. OpenId Connect Authentication Provider and Registration Handler

Answer: C

NEW QUESTION # 88

.....

Our Integration-Architect test materials boost three versions and they include the PDF version, PC version and the APP online version. The clients can use any electronic equipment on it. If only the users' equipment can link with the internet they can use their equipment to learn our Integration-Architect qualification test guide. They can use their cellphones, laptops and tablet computers to

