

Interactive Integration-Architect EBook | Integration-Architect Valid Braindumps Ebook



P.S. Free 2026 Salesforce Integration-Architect dumps are available on Google Drive shared by Real4Prep:
https://drive.google.com/open?id=1_h7GqREsEtPueJppvXtJt8as2bx5VWHE

It is our company that can provide you with special and individual service which includes our Integration-Architect preparation quiz and good after-sale services. Our experts will check whether there is an update every day, so you needn't worry about the accuracy of Integration-Architect Study Materials. If there is an update system, we will send them to the customer automatically. As is known to all, our Integration-Architect simulating materials are high pass-rate in this field, that's why we are so famous.

Salesforce Integration-Architect (Salesforce Certified Integration Architect) Certification Exam is an advanced-level certification program designed for professionals who specialize in integrating Salesforce with other enterprise systems. Salesforce Certified Integration Architect certification exam validates the skills and knowledge required to design and implement complex, secure, and scalable integrations between Salesforce and other systems, such as ERPs, CRMs, and custom applications. Salesforce Certified Integration Architect certification is ideal for professionals who work as integration architects, developers, or technical architects and have a deep understanding of Salesforce's integration capabilities.

Achieving the Salesforce Integration-Architect Certification demonstrates a candidate's proficiency in Salesforce integration and serves as a valuable asset to organizations seeking to create seamless and efficient integrations between Salesforce and other systems.

Salesforce Integration-Architect (Salesforce Certified Integration Architect) Certification Exam is a certification program designed to validate the skills and knowledge of professionals who specialize in integrating Salesforce with other enterprise systems. Integration-Architect exam is intended to test the skills of professionals who have experience in designing and implementing complex integration solutions between Salesforce and other systems.

>> Interactive Integration-Architect EBook <<

Integration-Architect Valid Braindumps Ebook, Integration-Architect Questions

Are you feeling anxious about taking the Salesforce Certified Integration Architect (Integration-Architect) exam? Our customizable practice test questions will help you overcome your anxiety and prepare for the actual exam. With each attempt, you will receive a score report that will help you identify and correct your mistakes before your final attempt. Our web-based practice exam creates a similar situation to the Integration-Architect Real Exam Questions, making it easier for you to pass. Purchase our Salesforce Certified Integration Architect (Integration-Architect) practice test material today and say goodbye to exam anxiety!

Salesforce Certified Integration Architect Sample Questions (Q63-Q68):

NEW QUESTION # 63

A customer is migrating from an old legacy system to Salesforce. As part of the modernization effort, they would like to integrate all existing systems that currently work with their legacy application with Salesforce.

Which three constraints and pain-points should an integration architect consider when choosing the integration pattern/mechanism? Choose 3 answers

- A. Reporting and usability requirements
- B. Multi-language and multi-currency requirement
- C. Error handling mechanisms
- D. Data Volume and Processing volume
- E. System types - APIs, File systems, Email

Answer: C,D,E

Explanation:

The system types, the error handling mechanisms, and the data volume and processing volume are three constraints and pain-points that an integration architect should consider when choosing the integration pattern/mechanism. The system types determine what kind of interfaces and protocols are available or required for the integration, such as APIs, file systems, email, etc. The error handling mechanisms ensure that the integration can handle any failures or exceptions gracefully and provide appropriate logging and notification.

The data volume and processing volume affect the performance and scalability of the integration, as well as the choice of synchronous or asynchronous methods. Reference: Salesforce Integration Architecture Designer Resource Guide, page 17

NEW QUESTION # 64

What should an integration architect recommend to ensure all integrations to the Northern Trail Outfitters' company portal use SSL mutual authentication?

- A. Generate a certification authority (CA) signed certificate.
- B. Enable My Domain and SSL/TLS.
- C. Enforce SSL/TLS Mutual Authentication.

Answer: C

Explanation:

To ensure that all integrations calling into a Salesforce portal are secured with Mutual Authentication, the architect must enable and configure specific platform-level security settings. The primary recommendation is to Enforce SSL/TLS Mutual Authentication for the relevant integration users.

Mutual Authentication (Two-way SSL) adds a layer of trust beyond the standard session-based authentication.

When enforced, the Salesforce server requires the calling client to present a valid CA-signed certificate that matches a certificate stored in the org. This ensures that only authorized systems with the correct private key can establish a connection.

To implement this, the architect must first work with Salesforce support to enable the feature. Once enabled, a Mutual Authentication Certificate must be uploaded to the org, and a specific user profile-cloned for integration purposes-must have the "Enforce SSL/TLS Mutual Authentication" permission enabled. This configuration forces the client to use port 8443 (the dedicated port for mutual TLS) for API calls, providing a highly secure, server-to-server connection that protects against impersonation and unauthorized data access.

NEW QUESTION # 65

Universal Containers (UC) is currently managing a custom monolithic web service that runs on an on-premise server. This monolithic web service is responsible for Point-to-Point (P2P) integrations between:

* Salesforce and a legacy billing application

* Salesforce and a cloud-based Enterprise Resource Planning (ERP) application

* Salesforce and a data lake

UC has found that the tight interdependencies between systems are causing integrations to fail.

What should an integration architect recommend to decouple the systems and improve the performance of the integrations?

- A. Leverage modular design by breaking up the web service into smaller pieces for a microservice architecture.
- B. Use the Salesforce Bulk API when integrating back into Salesforce.
- C. Move the custom monolithic web service from on-premise to a cloud provider.

Answer: A

NEW QUESTION # 66

Universal Containers (UC) uses Salesforce to track the following customer data:

1. Leads,
2. Contacts
3. Accounts
4. Cases

Salesforce is considered to be the system of record for the customer. In addition to Salesforce, customer data exists in an Enterprise Resource Planning (ERP) system, ticketing system, and enterprise data lake. Each of these additional systems have their own unique identifier. UC plans on using middleware to integrate Salesforce with the external systems.

UC has a requirement to update the proper external system with record changes in Salesforce and vice versa.

Which two solutions should an Integration Architect recommend to handle this requirement?

Choose 2 answers

- A. Locally cache external ID'S at the middleware layer and design business logic to map updates between systems.
- B. Design an MDM solution that maps external ID's to the Salesforce record ID.
- C. Use Change Data Capture to update downstream systems accordingly when a record changes.
- D. Store unique identifiers in an External ID field in Salesforce and use this to update the proper records across systems.

Answer: B,C

NEW QUESTION # 67

An architect decided to use Platform Events for integrating Salesforce with an external system for a company.

What should an architect consider when proposing this type of integration mechanism?

- A. To subscribe to an event, the integration user in Salesforce needs Read access to the event entity.
- B. External system needs to have the same uptime in order to be able to keep up with Salesforce Platform Events.
- C. Salesforce needs to be able to store information about the external system in order to know which event to send out.

Answer: A

Explanation:

When proposing Platform Events as an integration mechanism, an architect must ensure that the security model is correctly configured to allow for the publication and subscription of events. Unlike standard objects, Platform Events have specific permission requirements for the "Integration User" or any system entity interacting with the event bus.

For an external system to subscribe to a Platform Event stream (via CometD or the Pub/Sub API), the user account used to authenticate the connection must have the "Read" permission on the specific Platform Event entity. Similarly, if the external system needs to publish events back into Salesforce, the user must have "Create" permissions. These permissions are typically managed through a Profile or a Permission Set assigned to the Integration User.

Regarding the other options, Option A is incorrect because Platform Events are designed for asynchronous communication. They are inherently decoupled; the external system does not need the same uptime as Salesforce. High-volume platform events are stored in the event bus for 72 hours, allowing an external system to "catch up" using a Replay ID once it comes back online. Option C is also incorrect because Platform Events follow a Publish/Subscribe pattern. Salesforce "broadcasts" the event to the bus without needing to know which specific external systems are listening. This decoupling is a primary advantage of event-driven architecture, as it allows for a "one-to-many" distribution model where multiple systems can consume the same message without additional configuration within Salesforce. Thus, ensuring the correct object-level permissions (Read/Create) is the most critical technical consideration for the architect to guarantee successful message delivery.

NEW QUESTION # 68

.....

Our Integration-Architect exam cram has been revised for lots of times to ensure all candidates can easily understand all knowledge parts. In the meantime, the learning process is recorded clearly in the system, which helps you adjust your learning plan. On the one hand, our company has benefited a lot from renovation. Customers are more likely to choose our products. On the other hand, the money we have invested is meaningful, which helps to renovate new learning style of the Integration-Architect Exam. So, why not buy our Integration-Architect test guide?

Integration-Architect Valid Braindumps Ebook: <https://www.real4prep.com/Integration-Architect-exam.html>

- Integration-Architect valid exam answers - Integration-Architect practice engine - Integration-Architect training pdf □ Search for □ Integration-Architect □ and download it for free on ➤ www.dumpsquestion.com □ ➤ □ website □ □ Integration-Architect Dump
- Pass Guaranteed Quiz Salesforce - Integration-Architect - Efficient Interactive Salesforce Certified Integration Architect EBook □ The page for free download of [Integration-Architect] on ➤ www.pdfvce.com □ □ □ will open immediately □ Latest Integration-Architect Exam Pdf
- Salesforce Integration-Architect Exam Dumps □ Easily obtain { Integration-Architect } for free download through { www.prep4sures.top } □ Integration-Architect Dump
- Integration-Architect valid exam answers - Integration-Architect practice engine - Integration-Architect training pdf □ Enter “www.pdfvce.com” and search for 《 Integration-Architect 》 to download for free □ Integration-Architect Exam Actual Tests
- Integration-Architect Updated Testkings □ Interactive Integration-Architect Testing Engine □ Integration-Architect Trustworthy Exam Content □ The page for free download of ✓ Integration-Architect □ ✓ □ on ✓ www.prep4away.com □ ✓ □ will open immediately □ Valid Braindumps Integration-Architect Book
- Integration-Architect Trustworthy Exam Content □ Integration-Architect Trustworthy Dumps □ Reliable Integration-Architect Study Guide □ Immediately open ➤ www.pdfvce.com □ and search for “Integration-Architect” to obtain a free download □ Latest Integration-Architect Exam Pdf
- Integration-Architect Frequent Updates □ Valid Braindumps Integration-Architect Book □ New Integration-Architect Braindumps Files □ Immediately open ➤ www.vce4dumps.com □ and search for [Integration-Architect] to obtain a free download □ Integration-Architect Trustworthy Dumps
- Integration-Architect Trustworthy Dumps ➤ Integration-Architect Exam Actual Tests □ New Integration-Architect Braindumps Files □ Open website ➤ www.pdfvce.com □ and search for ➤ Integration-Architect □ for free download □ Integration-Architect Latest Test Practice
- Interactive Integration-Architect EBook | 100% Free Updated Salesforce Certified Integration Architect Valid Braindumps Ebook □ Search for ➤ Integration-Architect □ and download it for free on ➤ www.examdiscuss.com □ website □ □ Integration-Architect Latest Test Practice
- 100% Pass 2026 High Hit-Rate Salesforce Interactive Integration-Architect EBook □ Search for ▶ Integration-Architect ▢ and download it for free on ➤ www.pdfvce.com □ □ □ website □ Complete Integration-Architect Exam Dumps
- Valid Braindumps Integration-Architect Book □ Integration-Architect Latest Practice Materials □ Valid Braindumps Integration-Architect Book □ Search for ➤ Integration-Architect □ and download it for free on □ www.prepawaypdf.com □ website □ Integration-Architect Exam Actual Tests
- freestyler.ws, www.stes.tyc.edu.tw, bbs.t-firefly.com, myportal.utt.edu.tt, kemono.im, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, 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.skudci.com, Disposable vapes

P.S. Free 2026 Salesforce Integration-Architect dumps are available on Google Drive shared by Real4Prep:
https://drive.google.com/open?id=1_h7GqREsEtPueJppvXtJt8as2bx5VWHE