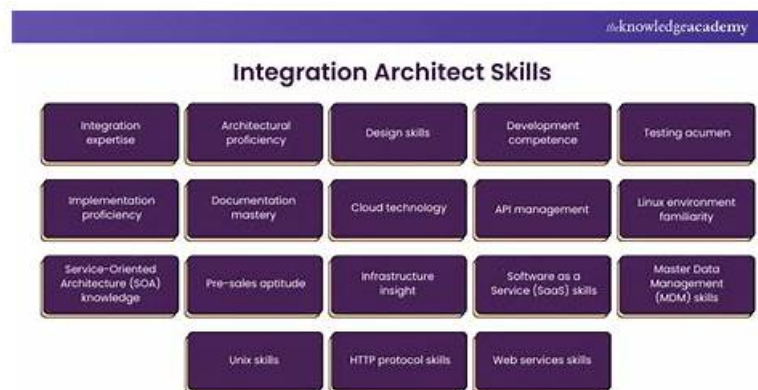


Integration-Architect Testfragen & Integration-Architect Zertifizierungsprüfung



Laden Sie die neuesten Fast2test Integration-Architect PDF-Versionen von Prüfungsfragen kostenlos von Google Drive herunter: <https://drive.google.com/open?id=1BCET2RvKB39RjIDwqjGx96KPeZwbo6Xo>

Mit einem Salesforce Integration-Architect Zertifikat kann der Berufstätige in der IT-Branche bessere berufliche Aufstiegschancen haben. Das Salesforce Integration-Architect Zertifikat ebnet den Berufstätigen in der IT-Branche den Weg zur erfolgreichen Karriere!

Salesforce Integration-Architect: Der Salesforce Certified Integration Architect ist eine sehr begehrte Zertifizierung im Salesforce-Ökosystem. Sie ist für Fachleute konzipiert, die ein tiefes Verständnis der Salesforce-Integrationsprinzipien und Best Practices haben. Die Zertifizierung validiert das Wissen und die Fähigkeiten einer Person bei der Gestaltung und Umsetzung komplexer Integrationslösungen.

Die Salesforce Integration-Architect-Zertifizierung ist eine wertvolle Berechtigung für Fachleute, die ihr Fachwissen in der Salesforce-Integration demonstrieren möchten. Die Zertifizierung wird von Arbeitgebern und Kunden als Zeichen der Kompetenz und des Fachwissens in diesem Bereich anerkannt. Es kann Fachleuten helfen, ihre Karriere voranzutreiben und ihr Verdienstpotalential zu erhöhen, indem sie ihre Fähigkeit zum Entwerfen und Umsetzung komplexer Integrationslösungen demonstrieren.

Die Salesforce Integration-Architect Zertifizierung ist ein wertvolles Zeugnis für Fachleute, die sich auf Salesforce Integration spezialisiert haben. Es bestätigt die Expertise einer Person in der Gestaltung und Implementierung komplexer Integrationslösungen, die skalierbar, sicher und für optimale Leistung optimiert sind. Wenn Sie Ihre Karriere als Salesforce Integration Architect verbessern möchten, kann Ihnen diese Zertifizierung helfen, Ihre Ziele zu erreichen.

>> **Integration-Architect Testfragen** <<

Integration-Architect Ressourcen Prüfung - Integration-Architect Prüfungsguide & Integration-Architect Beste Fragen

Wenn Sie Fast2test wählen, können Sie 100% die Prüfung bestehen. Nach den Veränderungen der Prüfungsthemen der Salesforce Integration-Architect aktualisieren wir auch ständig unsere Schulungsunterlagen und bieten neue Prüfungsinhalte. Fast2test bietet Ihnen rund um die Uhr kostenlosen Online-Service. Falls Sie in der Salesforce Integration-Architect Zertifizierungsprüfung durchfallen, zahlen wir Ihnen die gesammte Summe zurück.

Salesforce Certified Integration Architect Integration-Architect Prüfungsfragen mit Lösungen (Q101-Q106):

101. Frage

A company accepts payment requests 24/7. Once the company accepts a payment request, its service level agreement (SLA) requires it to make sure each payment request is processed by its Payment System. The company tracks payment requests using a globally unique identifier created at the Data Entry Point. The company's simplified flow is as shown in the diagram.

The company encounters intermittent update errors when two or more processes try to update the same Payment Request record at the same time. Which recommendation should an integration architect make to improve the company's SLA and update conflict handling?

- A. Payment System should process a payment request only once.
- B. Payment System and Middleware should automatically retry requests.
- **C. Middleware should coordinate request delivery and payment processing.**

Antwort: C

Begründung:

In high-concurrency environments like 24/7 payment processing, a common architectural failure is "race conditions," where multiple threads attempt to update the same record simultaneously. To resolve this while strictly adhering to a Service Level Agreement (SLA), the Integration Architect must shift the responsibility of orchestration to a central "nervous system"-the Middleware (e.g., MuleSoft or an ESB).

According to Salesforce Integration best practices, Middleware coordination is essential for managing the state and sequencing of asynchronous messages. By having the Middleware coordinate request delivery, it can implement a "Sequential Processing" or "First-In-First-Out" (FIFO) queue logic. This ensures that even if the Data Entry Point pushes requests at high speed, the Middleware can throttle or serialize the calls to the Payment System, preventing the record-locking errors and update conflicts mentioned in the scenario.

Furthermore, the globally unique identifier created at the Data Entry Point allows the Middleware to perform Idempotency checks. If a duplicate request arrives or an error occurs, the Middleware can use this ID to verify the status before attempting another update, ensuring that the "exactly-once" processing requirement of the SLA is met without creating duplicate payment records or conflicting status updates.

While Option B suggests retries-which are necessary for a "Fire-and-Forget" pattern-retrying without central coordination often exacerbates update conflicts rather than solving them. Option C (processing once) is a result of a well-designed system, but it does not provide the mechanism to handle the specific update conflicts described. By recommending that the Middleware coordinate the entire flow, the architect provides a robust solution that manages delivery, handles retries gracefully, and ensures data integrity across the system landscape.

102. Frage

The sales Operations team at Northern Trail Outfitters imports new leads each day. An integrated legacy territory management system assigns territories to leads before Sales team members can work on them. The current integration often experiences latency issues.

Which two recommendations should an Architect make to improve the integration performance?

Choose 2 answers

- **A. Legacy system should submit in parallel mode.**
- B. Legacy system should submit in serial mode.
- C. Reduce batch size of synchronous BULK API.
- **D. Reduce batch size of asynchronous BULK API.**

Antwort: A,D

Begründung:

Explanation

Reducing the batch size of asynchronous BULK API and submitting the legacy system in parallel mode are two recommendations that can improve the integration performance. The BULK API is designed to handle large-scale data loads, but it can also cause latency issues if the batch size is too large or the network bandwidth is insufficient. Reducing the batch size can help to avoid timeouts and improve throughput.

Submitting the legacy system in parallel mode can also speed up the integration process by allowing multiple batches to be processed concurrently, as long as there are no dependencies or conflicts between them.

Reference: Salesforce Integration Architecture Designer Resource Guide, page 21

103. Frage

Given the diagram above, a Salesforce org, middleware, and Historical Data store exist with connectivity between them. Historical records are archived from Salesforce, moved to a Historical Data store (which houses 20 million records and growing), and fine-tuned to be performant with search queries. When reviewing occasional special cases, call center agents that use Salesforce have requested access to view the historical case items that relate to submitted cases.

□ Which mechanism and patterns are recommended to maximize declarative configuration?

- A. Use an ESB tool with a Data Virtualization pattern, expose the OData endpoint, and then use Salesforce Connect to consume and display the External object alongside the Case object.12
- B. Use an ESB tool with a Fire and Forget pattern, and then publish a platform event for the requested historical data.
- C. Use an ESB tool with a Request and Reply pattern, and then make a real-time Apex callout to the ESB endpoint to fetch3 and display historical Data in a custom Lightning compo4nent related to the Case object.

Antwort: A

Begründung:

When designing a solution to view large volumes of archived data (over 20 million records) without physically storing them back in Salesforce, a Data Virtualization pattern is the architecturally preferred approach. This pattern allows users to view and interact with external data in real-time without the overhead of data replication, which would otherwise consume significant storage and impact platform performance.

To maximize declarative configuration, the Salesforce Platform Integration Architect should recommend Salesforce Connect. Salesforce Connect allows for the creation of External Objects, which behave much like standard objects but point to data residing outside of Salesforce. This is achieved by having the middleware (ESB) expose the Historical Data store via an OData (Open Data Protocol) endpoint. Once configured, call center agents can view historical case items directly on the Case record page using standard related lists or lookups, all configured through the point-and-click interface rather than custom code.

The provided landscape diagram illustrates a clear path from Salesforce through middleware to the Historical Data Store. Option A leverages this by using the ESB to bridge the protocol gap. Because the data store is already "fine-tuned to be performant with search queries," Salesforce Connect can efficiently query only the specific historical records needed for the current case view. In contrast, Option B requires a "Request and Reply" pattern using Apex callouts and custom Lightning components. While functional, this is a code-heavy approach that increases technical debt and does not meet the "maximize declarative configuration" requirement. Option C, using "Fire and Forget" with Platform Events, is unsuitable for a synchronous "view data" request; Platform Events are asynchronous and would require a complex, custom-built UI to "wait" for and display the response. Therefore, the combination of OData and Salesforce Connect provides the most seamless, scalable, and low-maintenance solution for call center agents.

104. Frage

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

Which three things should an architect consider when proposing this type of integration mechanism?

Choose 3 answers

- A. External system needs to have the same uptime in order to be able to keep up with Salesforce Platform Events.
- B. To subscribe to an event, the integration user in salesforce needs read access to the event entity.
- C. Error handling must be performed by the remote service because the event is effectively handed off to the remote system for further processing.
- D. To publish an event, the integration user in salesforce needs create permission on the event entity.
- E. Salesforce needs to be able to store information about the external system in order to know which event to send out.

Antwort: B,C,D

Begründung:

Platform Events are a type of event-driven architecture that allows you to publish and subscribe to events in Salesforce and external systems. To subscribe to an event, the integration user in Salesforce needs read access to the event entity, which defines the schema and properties of the event message. To publish an event, the integration user in Salesforce needs create permission on the event entity, which is a special type of sObject that can be inserted into the platform event queue. Error handling must be performed by the remote service because the event is effectively handed off to the remote system for further processing. Salesforce does not guarantee the delivery or acknowledgment of the event by the external system. The external system should implement its own logic to handle errors, such as retrying failed events, logging errors, or sending notifications. References: Certification - Integration Architect - Trailhead, [Platform Events Developer Guide]

105. Frage

Only authorized users are allowed access to the EBS and the Enterprise DMS.

Customers call Customer Support when they need clarification on their bills. Customer Support needs seamless access to customer billing information from the E and view generated bills from the DMS.

Which three authorization and authentication needs should an integration consultant consider while integrating the DMS and ESB

precalculus.maththought.com, bookmarkgenius.com, bushraeahp014996.losblogos.com, www.stes.tyc.edu.tw,
aronpgac650829.ziblogs.com, Disposable vapes

2026 Die neuesten Fast2test Integration-Architect PDF-Versionen Prüfungsfragen und Integration-Architect Fragen und Antworten
sind kostenlos verfügbar: <https://drive.google.com/open?id=1BCET2RvKB39RjIDwqiGx96KPeZwbo6Xo>