

# Salesforce Integration-Architect VCE Dumps & Testking IT echter Test von Integration-Architect



P.S. Kostenlose 2026 Salesforce Integration-Architect Prüfungsfragen sind auf Google Drive freigegeben von ZertFragen verfügbar:  
<https://drive.google.com/open?id=1t6YRAWuN8zY1sjXwr5EyGhEpwSOAqfJb>

Die Salesforce Integration-Architect Zertifizierungsprüfungen werden normalerweise von den IT-Spezialisten gemäß ihren Berufserfahrungen bearbeitet. So ist es auch bei ZertFragen. Die IT-Experten bieten Ihnen Salesforce Integration-Architect Prüfungsfragen und Antworten (Salesforce Certified Integration Architect), mit deren Hilfe Sie die Prüfung erfolgreich bestehen können. Die Genauigkeit von unseren Prüfungsfragen und Antworten beträgt 100%. Mit ZertFragen Produkten können Sie ganz leicht die Salesforce Integration-Architect Zertifikate bekommen, was Ihnen eine große Beförderung in der IT-Branche ist.

Es gibt mehrere Methode, mit dem Sie die Salesforce Integration-Architect Prüfung bestehen können. Trotzdem ist die Methode von uns ZertFragen am effizientesten. Wenn Sie Simulierte-Software der Salesforce Integration-Architect von unsere IT-Profis benutzen, werden Sie sofort die Verbesserung Ihrer Fähigkeit empfinden. Salesforce Integration-Architect Prüfung werden ab und zu aktualisiert. Um Ihnen die neueste Unterlagen zu versichern, bieten wir Ihnen einjährigen kostenlosen Aktualisierungsdienst. Lassen Sie getrost benutzen!

>> **Integration-Architect Fragen Und Antworten** <<

**Kostenlos Integration-Architect dumps torrent & Salesforce Integration-**

# Architect Prüfung prep & Integration-Architect examcollection braindumps

Wenn Sie die Fragen und Antworten zur Salesforce Integration-Architect Prüfung von ZertFragen kaufen, können Sie ihre wichtige Vorbereitung im leben treffen und die Fragenkataloge von guter Qualität bekommen. Kaufen Sie unsere Produkte heute, dann öffnen Sie sich eine Tür, um eine bessere Zukunft zu haben. Sie können auch mit weniger Mühe den großen Erfolg erzielen.

Die Salesforce-Integration-Architektur-Zertifizierungsprüfung besteht aus Multiple-Choice-Fragen und Szenario-basierten Fragen, die die Fähigkeit einer Person testen, Integrationslösungen zu entwerfen und umzusetzen. Die Prüfung testet auch die Fähigkeit einer Person, Integrationsprobleme zu beheben und Integrationslösungen für die Leistungsoptimierung zu optimieren.

## Salesforce Certified Integration Architect Integration-Architect Prüfungsfragen mit Lösungen (Q129-Q134):

### 129. Frage

Northern Trail Outfitters needs to use Shield Platform Encryption to encrypt social security numbers in order to meet a business requirement. Which action should an integration architect take prior to the implementation of Shield Platform Encryption?

- A. Encrypt the data using the most current key.
- B. Encrypt all the data so that it is secure.
- C. Review Shield Platform Encryption configurations and functional limitations.

**Antwort: C**

Begründung:

Prior to implementing Shield Platform Encryption, the most critical step for an Integration Architect is to perform a comprehensive Review of Shield Platform Encryption configurations and their impact on existing platform functionality. Encryption at rest is not a "set-and-forget" feature; it changes how the Salesforce database interacts with various features, and failing to review these limitations beforehand can lead to significant business disruption.

Salesforce documentation emphasizes that encryption affects several core areas:

\* SOQL/SOSL Limitations: Encrypted fields have restricted capabilities in WHERE, GROUP BY, and ORDER BY clauses.<sup>1</sup> For example, if Social Security Numbers (SSNs) are encrypted using Probabilistic Encryption, they cannot be filtered or sorted in a query.<sup>2</sup> This could break existing integrations or reports that rely on finding specific records by SSN.

\* Search Functionality: While Salesforce supports searching for encrypted data, there are specific behaviors to consider regarding how search indexes are built and updated.

\* AppExchange and Managed Packages: If the SSN field is used by a third-party app or a managed package, encrypting it might cause those external tools to fail if they are not designed to handle encrypted data types.

\* Field Attributes: Encrypted fields cannot be used as Unique or External IDs if using the probabilistic scheme, which is a vital consideration for data synchronization architectures.<sup>3</sup> Therefore, the architect must first conduct a Business Impact Analysis. This includes identifying where the sensitive data (SSNs) is used in Apex code, Flows, validation rules, and reports. By reviewing the configurations and functional limitations first, the architect can decide between Probabilistic (higher security) and Deterministic (allows filtering) encryption strategies.<sup>4</sup> Option A is a step taken during or after implementation (Background Encryption), and Option C is an anti-pattern, as encrypting "everything" leads to unnecessary performance overhead and massive functional loss. Only after a thorough review can the architect safely proceed with the technical implementation of Shield.

### 130. Frage

A company has an external system that processes and tracks orders. Sales reps manage their leads and opportunity pipeline in Salesforce. The company decided to integrate Salesforce and the Order Management System (OMS) with minimal customization and code. Sales reps need to see order history in real-time. The legacy system is on-premise and connected to an ESB. There are 1,000 reps creating 15 orders each per shift, mostly with 20-30 line items. How should an integration architect integrate the two systems based on these requirements?

- A. Use Salesforce external object and OData connector.
- B. Use Salesforce custom object, custom REST API, and extract, transform, load (ETL).
- C. Use Salesforce standard object, REST API, and extract, transform, load (ETL).

**Antwort: A**

Begründung:

To meet the requirements of minimal customization, low developer resources, and real-time visibility without data replication, the architect should utilize Salesforce Connect with External Objects and an OData connector.

Salesforce External Objects allow the OMS data to be viewed within Salesforce as if it were stored natively, but the data remains in the on-premise system. This fulfills the requirement for sales reps to see "up-to-date information" because every time they view the record, Salesforce Connect fetches the latest data via the ESB's OData endpoint. This Data Virtualization pattern is the most efficient choice for real-time history where users only need to view the data occasionally.

Options A and B involve Data Replication via ETL, which would store the order data inside Salesforce.

Given the volume (15,000 orders/shift with 25 line items each = 375,000 records daily), this would rapidly consume Salesforce data storage limits and require significant custom development for the ETL logic and REST APIs. Furthermore, ETL is typically batch-oriented and would not provide the true "real-time" view requested. By using an OData connector, the architect leverages a declarative, "no-code" solution that satisfies the timeline constraints and provides immediate access to order details and line items without the cost of data storage.

### 131. Frage

What is the first thing an Integration Architect should validate if a callout from a LightningWeb Component to an external endpoint is failing?

- A. The endpoint URL has been added to Remote Site Settings.
- B. The endpoint URL has added been to an outbound firewall rule.
- C. The endpoint URL has been added to Content Security Policies.
- D. The endpoint domain has been added to Cross-Origin Resource Sharing

**Antwort: A**

Begründung:

The first thing an integration architect should validate if a callout from a Lightning Web Component to an external endpoint is failing is the endpoint domain has been added to Cross-Origin Resource Sharing (CORS).

CORS is a mechanism that allows web browsers to make requests to servers on different origins, such as different domains, protocols, or ports. CORS requires the server to send back a special header that indicates whether the browser is allowed to access the resource or not. If the endpoint domain is not added to the CORS whitelist in Salesforce, the browser will block the callout and throw an error. Option B is not correct because Content Security Policies (CSP) are used to control what resources can be loaded on a Visualforce or Lightning page, such as scripts, stylesheets, images, etc. CSP does not affect the callout from a Lightning WebComponent to an external endpoint. Option C is not correct because outbound firewall rules are used to restrict the network traffic from Salesforce to external systems. Firewall rules are configured at the network level, not at the Salesforce level. Option D is not correct because Remote Site Settings are used to specify the domains that are allowed for callouts from Apex code, not from Lightning Web Components. References:

Working with CORS and CSP to Call APIs from LWC

[Cross-Origin Resource Sharing (CORS)]

### 132. Frage

A company's security assessment noted vulnerabilities on the unmanaged packages in its Salesforce orgs; notably, secrets that are easily accessible and in plain text, such as usernames, passwords, and OAuth tokens used in callouts from Salesforce.

Which persistence mechanisms should an integration architect require to be used to ensure that secrets are protected from deliberate or inadvertent exposure?

- A. Encrypted Custom Fields and Protected Custom Settings
- B. Named Credentials and Encrypted Custom Fields
- C. Protected Custom Metadata Types and Named Credentials
- D. Named Credentials and Protected Custom Settings

**Antwort: D**

### 133. Frage

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

- A. Message transformation and protocol translation should be done within Salesforce.
- B. Provide true message queuing for integration scenarios given that a middleware solution is required.

- C. Transform a Fire and Forget mechanism to Request and Reply, which should be handled by middleware tools.

**Antwort: B**

**Begründung:**

Salesforce is a highly capable CRM platform, but it is not a dedicated messaging or orchestration engine.

When requirements include complex message queuing, process choreography, and guaranteed quality of service (QoS), the Integration Architect must recommend a middleware solution (ESB or iPaaS).

"True message queuing" involves holding messages in a persistent state until the target system is ready to receive them, handling sophisticated retry logic (such as exponential backoff), and providing dead-letter queues for failed messages. While Salesforce has basic asynchronous tools like Outbound Messaging or Platform Events, they lack the granular control over queuing and orchestration that enterprise middleware provides.

Option A is incorrect because performing heavy transformation and protocol translation (like XML to JSON or SOAP to REST) within Salesforce consumes excessive Apex CPU time and is better handled by middleware designed for that purpose. Option B is conceptually backward; usually, architects move away from synchronous Request-Reply toward asynchronous Fire-and-Forget to improve scalability. By recommending a middleware solution to handle these infrastructure-level concerns, the architect ensures that Salesforce remains performant for its users while the middleware manages the technical complexities of reliably connecting the enterprise.

### 134. Frage

.....

Das Vertrauen von den Kunden zu gewinnen ist uns große Ehre. Die Salesforce Integration-Architect Prüfungssoftware ist schon von zahlreichen Kunden anerkannt worden. Mit Hilfe dieser Software haben fast alle Benutzer die Salesforce Integration-Architect Prüfung bestanden. Falls Sie sich jetzt auf Salesforce Integration-Architect vorbereiten, dann können Sie die Demo unserer Prüfungsunterlagen probieren. Wir hoffen, dass unsere Software auch Ihre Anerkennung erlangen kann.

**Integration-Architect Unterlage:** [https://www.zertfragen.com/Integration-Architect\\_pruefung.html](https://www.zertfragen.com/Integration-Architect_pruefung.html)

- Aktuelle Salesforce Integration-Architect Prüfung pdf Torrent für Integration-Architect Examen Erfolg prep ♥  ⇒ [www.echtfraage.top](http://www.echtfraage.top)  ist die beste Webseite um den kostenlosen Download von ( Integration-Architect ) zu erhalten
- Integration-Architect Tests
- Integration-Architect Zertifizierungsantworten  Integration-Architect Testking  Integration-Architect Deutsch Prüfungsfragen  Sie müssen nur zu ☀ [www.itzert.com](http://www.itzert.com) ☀  gehen um nach kostenloser Download von ⇒ Integration-Architect  zu suchen  Integration-Architect Pruefungssimulationen
- Integration-Architect Pruefungssimulationen  Integration-Architect Testing Engine  Integration-Architect Testking  URL kopieren [ [www.zertsoft.com](http://www.zertsoft.com) ] Öffnen und suchen Sie { Integration-Architect } Kostenloser Download  Integration-Architect Zertifizierungsantworten
- Integration-Architect Trainingsunterlagen  Integration-Architect Schulungsangebot  Integration-Architect Fragen&Antworten  Sie müssen nur zu ➡ [www.itzert.com](http://www.itzert.com)  gehen um nach kostenloser Download von { Integration-Architect } zu suchen  Integration-Architect Schulungsangebot
- Integration-Architect Prüfungsressourcen: Salesforce Certified Integration Architect - Integration-Architect Reale Fragen  Suchen Sie jetzt auf ( [www.zertpruefung.ch](http://www.zertpruefung.ch) ) nach { Integration-Architect } und laden Sie es kostenlos herunter   Integration-Architect Prüfungsfrage
- Integration-Architect Zertifizierungsantworten  Integration-Architect Online Tests  Integration-Architect Testking  Öffnen Sie  [www.itzert.com](http://www.itzert.com)  geben Sie  Integration-Architect  ein und erhalten Sie den kostenlosen Download   Integration-Architect Simulationsfragen
- Integration-Architect Lerntipps  Integration-Architect Simulationsfragen  Integration-Architect Schulungsangebot  Öffnen Sie die Webseite ➡ [www.examfragen.de](http://www.examfragen.de)  und suchen Sie nach kostenloser Download von ➡ Integration-Architect   Integration-Architect Prüfungsfrage
- Integration-Architect Musterprüfungsfragen - Integration-Architect Zertifizierung - Integration-Architect Testfragen  Suchen Sie auf der Webseite ⇒ [www.itzert.com](http://www.itzert.com)  nach ✓ Integration-Architect  ✓  und laden Sie es kostenlos herunter   Integration-Architect Prüfungsfrage
- Integration-Architect Mit Hilfe von uns können Sie bedeutendes Zertifikat der Integration-Architect einfach erhalten!  Suchen Sie auf der Webseite  [www.pruefungfrage.de](http://www.pruefungfrage.de)  nach ➡ Integration-Architect  und laden Sie es kostenlos herunter   Integration-Architect Testking
- Hilfreiche Prüfungsunterlagen verwirklicht Ihren Wunsch nach der Zertifikat der Salesforce Certified Integration Architect ☺ URL kopieren > [www.itzert.com](http://www.itzert.com) < Öffnen und suchen Sie ➡ Integration-Architect  Kostenloser Download   Integration-Architect Online Tests
- Integration-Architect Testing Engine  Integration-Architect Testing Engine  Integration-Architect Prüfungs-Guide

Suchen Sie auf der Webseite “ [www.zertpruefung.ch](http://www.zertpruefung.ch) ” nach ➡ Integration-Architect □ und laden Sie es kostenlos herunter  
☒ Integration-Architect Testing Engine

- [edufarm.farmall.ng](http://edufarm.farmall.ng), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [hhi.instructure.com](http://hhi.instructure.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.dahanyijing.com](http://www.dahanyijing.com), [kumu.io](http://kumu.io), [pastebin.com](http://pastebin.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [paidforarticles.in](http://paidforarticles.in), [www.fanart-central.net](http://www.fanart-central.net), Disposable vapes

Übrigens, Sie können die vollständige Version der ZertFragen Integration- Architect Prüfungsfragen aus dem Cloud-Speicher herunterladen: <https://drive.google.com/open?id=1t6YRAWuN8zY1sjXwr5EyGhEpwSOAqfJb>