

Integration-Architect aktueller Test, Test VCE-Dumps für Salesforce Certified Integration Architect



P.S. Kostenlose 2025 Salesforce Integration-Architect Prüfungsfragen sind auf Google Drive freigegeben von Fast2test verfügbar: <https://drive.google.com/open?id=1BCET2RvKB39RjIDwqiGx96KPeZwbo6Xo>

Die Qualität muss sich bewähren, was die Salesforce Integration-Architect von uns Fast2test Ihnen genau garantieren können, weil wir immer die Test-Bank aktualisieren. Die fachliche Erklärungen der Antworten von unserer professionellen Gruppe machen unsere Produkte der Schlüssel des Bestehens der Salesforce Integration-Architect. Die Versprechung „volle Rückerstattung bei der Durchfall“, ist auch Motivation für unser Team. Wir wollen für Sie die Prüfungsunterlagen der Salesforce Integration-Architect immer verbessern. Innerhalb einem Jahr nach Ihrem Kauf, können Sie die neuesten Unterlagen der Salesforce Integration-Architect weiter genießen ohne zusätzliche Gebühren.

Die Salesforce Integration-Architect-Zertifizierungsprüfung ist für Fachleute konzipiert, die sich auf die Integration verschiedener Systeme mithilfe der Salesforce-Plattform spezialisiert haben. Diese Zertifizierung validiert die Expertise eines Kandidaten in der Gestaltung und Implementierung von sicheren und skalierbaren Integrationen zwischen Salesforce und anderen Systemen.

>> Integration-Architect Fragen Beantworten <<

**Integration-Architect Dumps Deutsch & Integration-Architect
Prüfungsinformationen**

Wenn Sie die Schulungsunterlagen zur Salesforce Integration-Architect Zertifizierungsprüfung aus Fast2test haben, können Durcheinander entwirren und nervöse Stimmung vertreiben. Die Schulungsunterlagen zur Salesforce Integration-Architect Zertifizierungsprüfung von Fast2test sind die genaueste Lehrbücher auf dem aktuellen Markt, mit denen die Bestehensrate für die Salesforce Integration-Architect Zertifizierungsprüfung fast 100% betragen kann. Wenn Sie Fast2test wählen, gehen Sie dann auf dem Weg zum Erfolg.

Salesforce Certified Integration Architect Integration-Architect Prüfungsfragen mit Lösungen (Q38-Q43):

38. Frage

A company that is a leading provider of courses and training delivers courses using third party trainers. The trainer for the company has to be verified from 10 different training accreditation verification agencies before providing training for the company. Each training accreditation agency has its own response time, which could take days to confirm a trainer.

The company decided to automate the trainer accreditation verification process by integrating to the agencies web services.

What is the recommended approach to automate this process?

- A. Create a trigger on the trainer record to make a Callout to each verification agencies, write business logic to consolidate the verification then update the trainer status to "verified".
- B. Use salesforce external service to make the call out, Salesforce external service should check the verification agencies until the result is verified, then update the trainer status to "verified".
- **C. Use middleware to handle the call out to the 10 different verification services, the middleware will handle the business logic of consolidating the verification result from t 10 services, then make a call-in to sa lesforce and update the verification status to "verified".**
- D. Make an apex callout using @future annotation to make the call out to all differentagencies. The response should update the trainer status to "verified".

Antwort: C

39. Frage

A company accepts payment requests 24x7. Once they accept a payment request, their service level agreement (SLA) requires them to make sure each payment request is processed by their Payment System. They track payment requests using a globally unique identifier created at the Data Entry Point. Their simplified flow is as shown in the diagram.

They encounter intermittent update errors when two or more processes try to update the same Payment Request record at the same time.

Which two recommendations should an integration architect make to improve their SLA and update conflict handling?

Choose 2 answers

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

Antwort: B,D

40. Frage

A developer has been tasked by the integration architect to build a solution based on the Streaming API. The developer has done some research and has found there are different implementations of the events in Salesforce (Push Topic Events, Change Data Capture, Generic Streaming, Platform Events), but is unsure of to proceed with the implementation. The developer asks the system architect for some guidance.

What should the architect consider when making the recommendation?

- **A. Change Data Capture can be published from Apex.**
- B. Apex triggers can subscribe to Generic Events.
- C. Push Topic Event can define a custom payload. B Change Data Capture does not have record access support.

Antwort: A

Begründung:

Explanation

Push Topic Events can define a custom payload, which is one of the factors that should be considered when choosing a Streaming API implementation. Push Topic Events are based on SOQL queries that define the data changes to be notified of. You can specify the fields to be returned in the event message by using the SELECT clause in the query. This allows you to customize the payload according to your needs² References: Create a PushTopic

41. Frage

Northern Trail Outfitters (NTO) wants to improve the quality of callouts from Salesforce to its REST APIs.

For this purpose, NTO will require all API Clients/consumers to adhere to REST API Markup Language (RAML) specifications that include the field-level definition of every API request and response Payload. The RAML specs serve as interface contracts that Apex REST API Clients can rely on. Which design specification should the integration architect include in the integration architecture to ensure that Apex REST API Clients' unit tests confirm Adherence to the RAML specs?

- A. Require the Apex REST API Clients to implement the HttpCalloutMock
- B. Call the HttpCalloutMock Implementation from the Apex REST API Clients.
- C. Implement HttpCalloutMock to return responses per RAML specification.

Antwort: C

Begründung:

In a contract-first integration strategy using RAML (RESTful API Modeling Language), the specification defines the exact structure of requests and responses. Because Salesforce unit tests cannot perform actual network callouts, the platform requires developers to use the HttpCalloutMock interface to simulate responses.

To ensure that the integration code strictly adheres to the established RAML contract, the integration architect must mandate that the HttpCalloutMock implementation returns responses that mirror the RAML specification. This means the mock must include all required fields, correct data types, and the expected HTTP status codes (e.g., 200 OK, 201 Created) as defined in the contract. By doing this, the unit tests verify that the Apex client code can successfully parse and process the specific JSON or XML payloads defined in the RAML spec.

Option A and B are technically imprecise. The Apex client does not "implement" the mock; rather, the test class provides a separate mock implementation to the runtime via Test.setMock(). The value of the integration architecture lies in the content of that mock. If the mock is designed to return contract-compliant data, then any change to the RAML that breaks the Apex code's ability to process it will be caught immediately during the testing phase. This "Mock-as-a-Contract" approach provides a safety net, ensuring that Salesforce remains compatible with external services even as those services evolve, provided the RAML is kept up to date.

42. Frage

Which three considerations should an Integration Architect consider when recommending Platform Event as a Integration solution?

Choose 3 answers

- A. You can use Event Monitoring to track user activity, such as logins and running reports.
- B. Subscribe to an AssetToken Event stream to monitor OAuth2.0 authentication activity. C
- C. When you delete an event definition, it's permanently removed and can't be restored.
- D. Inability to create a Lightning record page for platform events.
- E. Inability to query event messages using SOQL

Antwort: C,D,E

Begründung:

These are three considerations that an Integration Architect should consider when recommending Platform Event as an Integration solution. Platform Events are a type of event-driven architecture that allows you to publish and subscribe to custom events in Salesforce and external systems. Platform Events have some limitations and features that an Integration Architect should be aware of, such as:

Inability to query event messages using SOQL. Platform Events are not stored in Salesforce database, but in an event bus that retains them for 24 hours. You cannot use SOQL to query event messages, but you can use the EventLogFile object or the Event Monitoring feature to access them.

Inability to create a Lightning record page for platform events. Platform Events are not standard or custom objects, but a special type of sObject that can be inserted into the event bus. You cannot create a Lightning record page for platform events, but you can use Apex triggers, Lightning web components, or CometD clients to subscribe to them.

When you delete an event definition, it's permanently removed and can't be restored. An event definition is a metadata type that defines the schema and properties of a platform event message. You can create or modify event definitions in Salesforce Setup or

