

# Latest Integration-Architect Exam Review, Integration-Architect Reliable Exam Preparation

Answers: Thompson Architects      Salesforce Certified Integration Architect      2

Which option should an architect recommend to satisfy the requirements?

- A. Write an Apex Trigger with the @future annotation.
- B. Leverage Platform Events to publish a custom event message containing changes to the Contact object.
- C. Leverage Change Data Capture to write changes to the Contact object and write a CustomController on the Salesforce application.

Answers: C

Explanation:  
C The an CDC tool to keep Salesforce and the downstream application in sync on a regular schedule.

**NEW QUESTION # 96**  
A company needs to integrate a legacy on-premise application that can only support SOAP API. After the Integration Architect has evaluated the requirements and volume, they determined that the Fire and Forget integration pattern will be most appropriate for sending data from Salesforce to the external application and getting response back on a virtually typed format. Which integration capabilities should be used to integrate the two systems?

- A. Platform Events for Salesforce to Legacy System direction and SOAP API using Enterprise WSDL for the communication back from legacy system to Salesforce.
- B. Platform Events for Salesforce to Legacy System direction and SOAP API using Partner WSDL for the communication back from legacy system to Salesforce.
- C. Outbound Message for Salesforce to Legacy System direction and SOAP API using Enterprise WSDL for the communication back from legacy system to Salesforce.
- D. Outbound Message for Salesforce to Legacy System direction and SOAP API using Partner WSDL for the communication back from legacy system to Salesforce.

Answers: C

**NEW QUESTION # 97**  
The Sales Operations team at Northern Trail Outfitters imports new leads each day. An integrated legacy territory management system and geo-territories to lead entry. Sales team members can work in real time. The current integration often experiences latency issues. Which two recommendations should an Architect make to improve the integration performance? Choose 2 answers.

- A. Reduce batch size of synchronous REST API.
- B. Legacy system should interact in batch mode.
- C. Legacy system should interact in parallel mode.
- D. Reduce batch size of synchronous REST API.

Answers: A,C

**NEW QUESTION # 98**  
A large B2C retailer is planning to implement Salesforce CRM to acquire a Customer centric.

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### Salesforce Certified Integration Architect Sample Questions (Q90-Q95):

#### NEW QUESTION # 90

An Integration Architect has designed a mobile application for Salesforce users to get data while on the road using a custom UI. The application is secured with OAuth and is currently functioning well. There is a new requirement where the mobile application needs to obtain the GPS coordinates and store it on a custom geolocation field.

The geolocation field is secured with Field Level Security, so users can view the value without changing it.

What should be done to meet the requirement?

- A. The mobile device makes a SOAP API inbound call. The mobile device receives a REST Apex callout call.
- **B. The mobile device makes a REST Apex inbound call.**
- C. The mobile device makes a REST API inbound call.

**Answer: B**

Explanation:

Explanation

The mobile device should make a REST Apex inbound call to meet the requirement. A REST Apex inbound call allows the mobile device to invoke custom Apex logic on Salesforce using a RESTful interface. The Apex logic can then access the geolocation field using the user's OAuth token and update it with the GPS coordinates from the mobile device. The geolocation field is secured with Field Level Security, so the user can view the value without changing it. A SOAP API inbound call or a REST API inbound call would not be able to access the custom geolocation field, as they are not supported by the standard Salesforce objects and fields.

Reference: Salesforce Integration Architecture Designer Resource Guide, page 20

#### NEW QUESTION # 91

A new Salesforce program has the following high level abstract requirement: Business processes executed on Salesforce require data updates between the internal systems and Salesforce. Which three relevant details should a Salesforce Integration Architect seek to specifically solve for Integration architecture needs of the program?

Which three relevant details should a Salesforce Integration Architect seek to specifically solve for Integration architecture needs of the program?

Choose 3 answers

- **A. Source and Target system, Directionality, data volume & transformation complexity along with any middleware that can be leveraged.**
- **B. Integration Style Process based, Data based, Virtual integration. E Core functional and non functional requirements for User Experience design, Encryption needs, Community, and license choices.**
- **C. Timing aspects - real-time/near real-time (synchronous or asynchronous), batch; update frequency.**
- D. Integration skills, SME availability and Program Governance details.

**Answer: A,B,C**

### NEW QUESTION # 92

A customer is evaluating the Platform Events solution and would like help in comparing/contrasting it with Outbound Messaging for real-time/near-real time needs. They expect 3,000 customers to view messages in Salesforce. What should be evaluated and highlighted when deciding between the solutions?

- A. In both Platform Events and Outbound Messaging, the event messages are retried by and delivered in sequence, and 3 only once. Salesforce ensures there is no duplicate message delivery.
- **B. Both Platform Events and Outbound Messaging are highly scalable. However, unlike Outbound Messaging, only Platform Events have Event Delivery and Event Publishing limits to be considered.**
- C. Message sequence is possible in Outbound Messaging, but not guaranteed with Platform Events. Both offer very high reliability. Fault handling and recovery are fully handled by Salesforce.

**Answer: B**

Explanation:

When comparing Platform Events and Outbound Messaging for a near-real-time architecture, a Salesforce Platform Integration Architect must evaluate fundamental differences in their delivery models and governance. While both provide declarative, asynchronous "Fire-and-Forget" capabilities, their technical constraints differ significantly, particularly regarding scalability and platform limits.

The key architectural highlight in this scenario is that Platform Events operate on a specialized event bus with specific Event Publishing and Event Delivery limits. Unlike Outbound Messaging, which is governed by more general daily outbound call limits (often tied to user licenses), Platform Events have a dedicated allocation for the number of events that can be published per hour and delivered in a 24-hour period to external clients via the Pub/Sub API or CometD. For example, the number of concurrent subscribers to a Platform Event channel is typically capped at 2,000 for standard configurations. Since the customer expects 3,000 customers to view these messages, this limit is a critical evaluation point; the architecture would need to account for this gap, perhaps by using middleware to fan out messages to the larger audience.

In contrast, Outbound Messaging does not have an "Event Delivery" limit in the same sense. It is a point-to-point SOAP-based push mechanism where Salesforce manages retries for up to 24 hours if the receiving endpoint is unavailable. However, it is less flexible for multi-consumer scenarios because it requires a separate configuration for every unique destination.

Regarding the other options: Option A is incorrect because neither system strictly guarantees "exactly-once" delivery without the possibility of duplicates; in fact, Outbound Messaging may deliver a message more than once if it doesn't receive a timely acknowledgment. Option B is incorrect because Platform Events do not have built-in "fault recovery" handled by Salesforce in the same way as Outbound Messaging's automatic retry queue; with Platform Events, it is the subscriber's responsibility to use a Replay ID to retrieve missed events within the 72-hour retention window. Therefore, highlighting the unique delivery and publishing limits is the most vital step for the architect.

### NEW QUESTION # 93

Northern Trail Outfitters (NTO) has a requirement to encrypt a few widely-used standard fields. NTO also wants to be able to use these fields in record-triggered flows.

Which security solution should an integration architect recommend to fulfill the business use case?

- A. Data Masking
- B. Classic Encryption
- **C. Shield Platform Encryption**

**Answer: C**

Explanation:

To satisfy the requirement of encrypting standard fields while maintaining their functionality within record-triggered flows, Shield Platform Encryption is the recommended architectural solution. 1 Shield Platform Encryption is a modern security layer that allows for encryption at rest while 2preserving critical platform features. Unlike Classic Encryption (Option B)-which is limited to a specific "Encrypted Text" custom field type and often breaks platform features like search and automation-Shield is designed to work with standard fields such as Name, Email, and Phone.

Key architectural considerations for Shield include:

\* **Compatibility with Automation:** Shield fields can be used in Flows, Apex triggers, and validation rules. This allows NTO to implement the required record-triggered business logic without needing to decrypt the data manually in code.

\* **Search and Filtering:** By using Deterministic Encryption, Shield allows users to filter and search for records based on encrypted fields, which is often a requirement for "widely-used" standard fields.

\* **Compliance and Governance:** Shield provides advanced key management (Bring Your Own Key - BYOK) and auditing, ensuring

that NTO meets corporate security guidelines while data is being processed by the platform. Data Masking (Option C) is primarily used for sandboxes to obfuscate PII during testing and is not a production encryption-at-rest solution. By recommending Shield, the architect provides a transparent security model that protects sensitive data without sacrificing the declarative power of Flow Builder.

#### NEW QUESTION # 94

Northern Trail Outfitters wants to improve the quality of call-outs from Salesforce to their REST APIs. For this purpose, they will require all API clients/consumers to adhere to REST API Markup Language (RAML) specifications that include field-level definition of every API request and response payload. RAML specs serve as interface contracts that Apex REST API Clients can rely on. Which two design specifications should the Integration Architect include in the integration architecture to ensure that Apex REST API Clients unit tests confirm adherence to the RAML specs?

Choose 2 answers

- A. Require the Apex REST API Clients to implement the HttpCalloutMock.
- **B. Implement HttpCalloutMock to return responses per RAML specification.**
- **C. Call the Apex REST API Clients in a test context to get the mock response.**
- D. Call the HttpCalloutMock implementation from the Apex REST API Clients.

Answer: B,C

#### NEW QUESTION # 95

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