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Salesforce Integration-Architect Certification Exam is a globally recognized certification program that validates the expertise and skills of integration architects in designing and implementing complex integration solutions using the Salesforce platform. Salesforce Certified Integration Architect certification exam is designed for experienced integration architects who possess a deep understanding of integration patterns, data modeling, security, and performance best practices.

>> Standard Integration-Architect Answers <<

Perfect Standard Integration-Architect Answers - Pass Integration-Architect Exam

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Salesforce Integration-Architect (Salesforce Certified Integration Architect) Exam is designed to test the knowledge and skills required to design and implement effective and efficient integrations between different systems and applications using the Salesforce platform. Salesforce Certified Integration Architect certification is aimed at professionals who have expertise in integrating systems with Salesforce and have a deep understanding of Salesforce's integration capabilities and tools.

Salesforce Certified Integration Architect Sample Questions (Q109-Q114):

NEW QUESTION # 109

Northern Trail Outfitters needs to secure an integration with an external Microsoft Azure API Gateway.

Which integration security mechanism should be employed?

- A. Configure a connected app with an authorization endpoint of the API Gateway and configure OAuth settings.
- B. Use an API-only user profile and implement an external identity provider with federated API access.
- C. **Configure mutual server authentication with two-way SSL using certification authority (CA) signed certificates.**

Answer: C

Explanation:

For outbound integrations from Salesforce to an external cloud gateway like Microsoft Azure API Gateway, securing the communication at the transport layer is a fundamental requirement. While standard SSL provides one-way encryption where the client (Salesforce) verifies the server (Azure), Mutual Server Authentication (Two-Way SSL/TLS) ensures that both parties are verified before data is exchanged.

In this architecture, Salesforce presents a digital certificate to the Azure API Gateway during the TLS handshake. For production environments, Salesforce architects recommend using certificates signed by a Certification Authority (CA) rather than self-signed certificates to establish a trusted chain of identity that complies with enterprise security standards. This mechanism prevents unauthorized clients from connecting to the Azure endpoint, effectively mitigating man-in-the-middle attacks and unauthorized data exfiltration.

While a Connected App and OAuth (Option B) are essential for inbound requests where external systems call Salesforce, they do not natively secure the point-to-point connection when Salesforce acts as the client.

Similarly, a federated API access model (Option A) focuses on user identity but does not address the transport layer security between the two cloud platforms. By configuring two-way SSL, Northern Trail Outfitters ensures that the Azure API Gateway only processes requests originating from a trusted, authenticated Salesforce instance, fulfilling the high security and trust requirements of modern integration architecture.

NEW QUESTION # 110

Which two approaches will require the least amount of development effort?

Choose 2 answers

- A. **Configure named credentials in the source org**
- B. Use the tooling API with Process Builder to insert leads in real time.
- C. Call the Salesforce REST API to insert the lead into the target system.
- D. **Use the Composite REST API to aggregate multiple leads in a single call.**

Answer: A,D

Explanation:

The two approaches that will require the least amount of development effort are configuring named credentials in the source org and using the Composite REST API to aggregate multiple leads in a single call.

Named credentials are a type of metadata that store authentication information for accessing external services, such as the target Salesforce org. By using named credentials, you can simplify the code for making callouts and avoid hardcoding credentials or tokens. The Composite REST API is a resource that allows you to execute multiple REST API requests in a single call. You can use the Composite REST API to create, update, or delete up to 25 records in one request. This can reduce the number of API calls and improve performance.

References: [Named Credentials], [Composite Resources]

NEW QUESTION # 111

An Integration Architect has built a Salesforce application that integrates multiple systems and keeps them synchronized via Platform Events.

What is taking place if events are only being published?

- A. **The platform events are published after the Apex transaction completes.**
- B. The platform events are being published from Apex.
- C. The platform events are published immediately before the Apex transaction completes.
- D. The platform events has a trigger in Apex.

Answer: A

Explanation:

https://developer.salesforce.com/docs/atlas.en-us.platform_events.meta/platform_events/platform_events_define_ui.htm

NEW QUESTION # 112

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

Answer: B

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 preserving 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 # 113

A company has an external system that processes and tracks orders. Sales reps manage their leads and opportunity pipeline in Salesforce. In the current state, the two systems are disconnected and processing orders requires a lot of manual entry on sales rep part. This creates delays in processing orders and incomplete data due to manual entry.

As a part of modernization efforts, the company decided to integrate Salesforce and the order management system. The following technical requirements were identified:

1. Orders need to be created in real time from salesforce
2. Minimal customization*, and code should be written due to a tight timeline and lack of developer resources
3. Sales reps need to be able to see order history and be able to see most up to date information on current order status.
4. Managers need to be able to run reports in Salesforce to see daily and monthly order volumes and fulfillment timelines.
5. The legacy system is hosted on premise and is currently connected to the Enterprise Service Bus (ESB).

The ESB is flexible enough to provide any methods and connection types needed by salesforce team.

6. There are 1000 sales reps. Each user processes/creates on average 15 orders per shift. Most of the orders contain 20-30-line items.

How should an integration architect integrate the two systems based on the technical requirements and system constraints?

- A. Use Salesforce standard object, REST API and ETL.
- B. **Use Salesforce custom object, custom REST API and ETL.**
- C. Use Salesforce external object and OData connector.
- D. Use Salesforce big object, SOAP API and Data Loader.

Answer: B

Explanation:

Using Salesforce custom object, custom REST API and ETL is a better solution than using Salesforce standard object, REST API and ETL. A custom object can store the order information and provide more flexibility and control over the data model, validation

rules, triggers, etc. A custom REST API can be used to create orders in real time from Salesforce, using the ESB as a proxy to communicate with the legacy system.

An ETL tool can be used to sync the order history and status from the legacy system to Salesforce, using the last modified date as a filter. This way, sales reps can see the order history and the most up-to-date information on current order status, and managers can run reports on order volumes and fulfillment timelines.

A standard object, such as Order, may not meet all the business requirements and may require more customization than a custom object. A standard REST API may not provide enough security and error handling for creating orders in real time. Reference: Salesforce Integration Architecture Designer Resource Guide, page 18

NEW QUESTION # 114

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