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Salesforce Integration-Architect Certification consists of a rigorous exam that tests the knowledge and skills of professionals in the area of Salesforce integration. Integration-Architect exam covers a wide range of topics, including data integration, application integration, and enterprise integration. Professionals who pass the exam are considered experts in the area of Salesforce integration and are highly valued by employers.

Salesforce Certified Integration Architect Sample Questions (Q86-Q91):

NEW QUESTION # 86

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. Timing aspects - real-time/near real-time (synchronous or asynchronous), batch; update frequency.
- 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. Integration skills, SME availability and Program Governance details.
- D. Source and Target system, Directionality, data volume & transformation complexity long with any middleware that can be leveraged.

Answer: A,B,D

NEW QUESTION # 87

Northern Trail Outfitters needs to send order and line items directly to an existing finance application webservice when an order is fulfilled. It is critical that each order reach the finance application exactly once for accurate invoicing. Which solution should an architect propose?

- A. Button press invokes synchronous callout, with user handling retries in case of error
- B. Trigger makes @future Apex method, with custom error handling process
- C. Trigger invokes Queueable Apex method, with custom error handling process

Answer: C

Explanation:

Achieving "exactly once" delivery and high reliability in a critical finance integration requires an asynchronous pattern that provides better control and error handling than standard @future methods.

Queueable Apex is the architecturally preferred solution for this scenario.

Queueable Apex offers several advantages over @future methods:

- * Stateful tracking: Unlike @future, Queueable jobs return a Job ID, allowing the system to monitor progress and verify completion.
- * Chaining: You can chain jobs to process records sequentially, which helps maintain the integrity of order and line item data.
- * Complex Data Types: Queueables can accept complex objects as parameters, making it easier to pass high-fidelity order data than the primitive types required by @future.

Option A is unreliable because it relies on human intervention for retries, which is prone to error and does not scale. Option C is less desirable because @future methods cannot be monitored as effectively and lack the ability to return a Job ID for subsequent tracking.

To ensure accurate invoicing, the architect should design the Queueable class with a custom error handling process that includes logging failures and a retry mechanism. Additionally, to prevent duplicate invoicing, the finance application should be designed with an Idempotency check (using a unique Order ID from Salesforce) to ensure that if a retry is sent, the system recognizes the duplicate and does not create a second invoice. This combination of Queueable Apex and idempotency provides the highest level of reliability for critical financial transactions.

NEW QUESTION # 88

Northern Trail Outfitters requires an integration to be set up between one of its Salesforce orgs and an External Data Source using Salesforce Connect. The External Data Source supports Open Data Protocol.

Which configuration should an integration architect recommend be implemented in order to secure requests coming from Salesforce?

- A. Configure Special Compatibility for OData connection.
- B. Configure Identity Type for OData connection.
- C. Configure a certificate for OData connection.

Answer: B

NEW QUESTION # 89

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. Transform a Fire and Forget mechanism to Request and Reply, which should be handled by middleware tools.
- B. Message transformation and protocol translation should be done within Salesforce.
- C. Provide true message queueing for integration scenarios given that a middleware solution is required.

Answer: C

Explanation:

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

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

"True message queueing" 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 queueing 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.

NEW QUESTION # 90

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. Use Shield Platform Encryption as a user authentication or authorization tool.
- B. Encrypt all the data so that it is secure.
- C. Review Shield Platform Encryption configurations.

Answer: C

Explanation:

Implementing Shield Platform Encryption is a significant architectural change that requires careful planning before activation. The architect's first priority must be to Review Shield Platform Encryption configurations and understand the platform's functional limitations.

Encryption at rest affects how data interacts with other platform features. For example, encrypting a field can impact the ability to use that field in SOQL WHERE clauses, report filters, list views, or as a unique/external ID. Before encrypting Social Security Numbers, the architect must audit all existing integrations, Apex code, and reports that reference that field to ensure they will still function correctly.

Option A is incorrect because unnecessarily encrypting all data can negatively impact system performance and break standard functionality. Encryption should be applied selectively to sensitive fields based on a clear data classification policy. Option B is factually wrong; Shield is a data protection tool, not an authentication or authorization mechanism like OAuth or SSO. By reviewing the configurations first, the architect can identify potential "blockers"-such as a field being used in a formula or a criteria-based sharing rule-and address them before the encryption keys are generated and applied.

NEW QUESTION # 91

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