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Salesforce Certified Integration Architect Sample Questions (Q16-Q21):

NEW QUESTION # 16

Universal Containers (UC) uses Salesforce to track the following customer data:

1. Leads,
2. Contacts
3. Accounts
4. Cases

Salesforce is considered to be the system of record for the customer. In addition to Salesforce, customer data exists in an Enterprise Resource Planning (ERP) system, ticketing system, and enterprise data lake. Each of these additional systems have their own unique identifier. UC plans on using middleware to integrate Salesforce with the external systems.

UC has a requirement to update the proper external system with record changes in Salesforce and vice versa.

Which two solutions should an Integration Architect recommend to handle this requirement?

Choose 2 answers

- **A. Design an MDM solution that maps external ID's to the Salesforce record ID.**
- B. Locally cache external ID'S at the middleware layer and design business logic to map updates between systems.
- **C. Use Change Data Capture to update downstream systems accordingly when a record changes.**
- D. Store unique identifiers in an External ID field in Salesforce and use this to update the proper records across systems.

Answer: A,C

NEW QUESTION # 17

Northern Trail Outfitters is seeking to improve the performance and security of outbound integrations from Salesforce to on-premise servers.

What should the Architect consider before recommending a solution?

- A. Considerations for using Deterministic Encryption
- B. A Default gateway restrictions
- C. ShieldPlatform Encryption Limitations
- **D. External gateway products in use**

Answer: D

Explanation:

Option A is correct because external gateway products in use can affect the performance and security of outbound integrations from Salesforce to on-premise servers. External gateway products are software or hardware devices that act as intermediaries between Salesforce and the on-premise servers, such as firewalls, proxies, load balancers, or VPNs. They can have different configurations, features, and limitations that can impact the speed, reliability, and security of the data transmission. For example, some external gateway products may require authentication, encryption, or compression of the data, which can add overhead and latency to the integration. Some external gateway products may also have bandwidth or throughput limits, which can affect the scalability and availability of the integration. Therefore, the architect should consider the external gateway products in use before recommending a solution.

Option B is incorrect because a default gateway restriction is not a factor that can affect the performance and security of outbound integrations from Salesforce to on-premise servers. A default gateway restriction is a feature that allows administrators to restrict outbound requests from Salesforce to a specific IP address or domain name. This can help prevent unauthorized or malicious requests from Salesforce to external systems.

However, this feature does not affect the performance or security of the outbound requests themselves, as it only acts as a filter for the destination of the requests.

Option C is incorrect because considerations for using deterministic encryption are not relevant for outbound integrations from Salesforce to on-premise servers. Deterministic encryption is a type of encryption that produces the same ciphertext for the same plaintext input. This can help preserve some functionality and performance of encrypted data in Salesforce, such as filtering, sorting, and indexing. However, deterministic encryption is not applicable for outbound integrations from Salesforce to on-premise servers, as it is only supported for custom fields and not for standard fields or attachments. Moreover, deterministic encryption does not affect the security of the data transmission itself, as it only encrypts the data at rest in Salesforce.

Option D is incorrect because Shield Platform Encryption limitations are not relevant for outbound integrations from Salesforce to on-premise servers. Shield Platform Encryption is a feature that allows administrators to encrypt sensitive data at rest in Salesforce using AES 256-bit encryption. This can help protect data from unauthorized access or theft. However, Shield Platform Encryption limitations are not relevant for outbound integrations from Salesforce to on-premise servers, as they only affect the functionality and performance of encrypted data in Salesforce, such as searching, reporting, or validation rules. Shield Platform Encryption does not affect the security of the data transmission itself, as it only encrypts the data at rest in Salesforce.

References: Salesforce Integration Patterns and Practices : Salesforce Integration Guide : Restrict Outbound Requests with a Default Gateway : Deterministic Encryption : Shield Platform Encryption Considerations : Shield Platform Encryption : Shield Platform Encryption Architecture

NEW QUESTION # 18

A customer is migrating from an old legacy system to Salesforce. As part of the modernization effort, the customer would like to integrate all existing systems that currently work with its legacy application with Salesforce. Which constraint/pain-point should an integration architect consider when choosing the integration pattern/mechanism?

- A. Data volume and processing volume
- B. Reporting and usability requirements
- C. Multi-language and multi-currency requirement

Answer: A

Explanation:

When migrating from a legacy environment to a multi-tenant cloud platform like Salesforce, Data volume and processing volume represent the most critical technical constraints. Legacy systems often operate without the strict governor limits found in Salesforce, meaning they may push large datasets or high-frequency updates that could easily overwhelm standard Salesforce APIs.

An integration architect must evaluate these volumes to determine the appropriate integration pattern:

* Pattern Selection: If the daily volume involves millions of records, the architect must recommend the Bulk API rather than standard REST or SOAP APIs to avoid hitting daily API limits.

* Synchronous vs. Asynchronous: High processing volumes often necessitate asynchronous patterns (such as Fire-and-Forget or Batch) to prevent user-interface lag and "Concurrent Request Limit" errors.

* Data Virtualization: If the legacy data volume is massive but only needs to be viewed occasionally, the architect might consider Salesforce Connect to avoid consuming expensive internal data storage.

While reporting (Option A) and multi-currency (Option C) are important functional requirements, they do not fundamentally dictate the technical "plumbing" or scalability of the integration architecture. By prioritizing the analysis of volume and processing needs, the architect ensures the new modernization effort is stable, performant, and capable of scaling as the business grows within the bounds of the Salesforce platform.

NEW QUESTION # 19

Which WSDL should an architect consider when creating an integration that might be used for more than one Salesforce organization and different metadata?

- A. Partner WSDL
- B. Enterprise WSDL
- C. Corporate WSDL
- D. SOAP API WSDL

Answer: A

Explanation:

Explanation

The Partner WSDL is the best option for creating an integration that might be used for more than one Salesforce organization and different metadata. The Partner WSDL is loosely typed and can reflect against any configuration of Salesforce. It is static and does not change if modifications are made to an organization's Salesforce configuration. Therefore, it is more flexible and adaptable than the Enterprise WSDL, which is strongly typed and bound to a specific configuration of Salesforce. References: Differences between Salesforce provided WSDL files

NEW QUESTION # 20

A company accepts payment requests 24/7. Once the company accepts a payment request, its service level agreement (SLA) requires it to make sure each payment request is processed by its Payment System. The company tracks payment requests using a globally unique identifier created at the Data Entry Point. The company's simplified flow is as shown in the diagram.

The company encounters intermittent update errors when two or more processes try to update the same Payment Request record at the same time.

Which recommendation should an integration architect make to improve the company's SLA and update conflict handling?

- A. Middleware should coordinate request delivery and payment processing.
- B. Data Entry Point and Middleware should automatically retry requests.
- C. Payment System and Middleware should automatically retry requests.

Answer: A

Explanation:

To fulfill the SLA of ensuring every payment is processed while simultaneously resolving the issue of intermittent update errors, the architect must introduce an orchestration layer capable of managing state and concurrency. In a high-volume payment environment, "Fire and Forget" messages (as seen in the provided diagram) can lead to race conditions if multiple threads attempt to update a single record simultaneously—a common challenge when scaling payment systems.

The recommendation to have Middleware coordinate request delivery and payment processing (Option C) transforms the architecture into a managed queueing system. By coordinating delivery, the middleware can act as a traffic controller, ensuring that requests are delivered sequentially or that appropriate locks are respected before an update is attempted. This orchestration allows the system to meet its SLA by implementing a "guaranteed delivery" pattern, where the middleware tracks the status of each payment and only "forgets" the message once the Payment System confirms successful processing.

Furthermore, the architect should emphasize idempotency by leveraging the globally unique identifier created at the Data Entry Point. The Payment System should be designed to use this identifier to check if a specific transaction has already been processed before attempting an update. This prevents duplicate entries and conflicting updates, even if the middleware retries a message due to a network timeout. While retries (Options A and B) are part of a resilient system, they do not solve the root cause of record contention; only the coordination and sequencing provided by the middleware can ensure a stable, conflict-free integration flow.⁷⁸

NEW QUESTION # 21

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