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Salesforce Certified Integration Architect Sample Questions (Q80-Q85):

NEW QUESTION # 80

Given the diagram below, a Salesforce org, middleware, and Historical data store (with

20million records and growing) exists with connectivity between them

Historical records are archived from Salesforce and moved to Historical Data store (which houses 20M records and growing; fine-tuned to be performant with search queries).

Call center agents use Salesforce, when reviewing occasional special cases, have requested access to view the related historical case items that relate to submit cases.

Which mechanism and patterns are recommended to maximize declarative configuration?

- A. C Use an ESB tool with a fire and forget pattern and then publish a platform event for the requested historical data.
- B. Use ESB tool with Data Virtualization pattern, expose OData endpoint, and then use Salesforce Connect to consume and display the External Object alongside with the Caseobject.
- C. Use an ESB tool with Request-Reply pattern and then make a real-time Apex callout to the ESB endpoint to fetch and display component related to Case object
- D. Use an ETL tool with a Batch Data Synchronization pattern to migrate historical data into Salesforce and into a custom object (historical data) related to Case object.

Answer: B

NEW QUESTION # 81

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

Answer: A

Explanation:

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 :

NEW QUESTION # 82

Northern Trail Outfitters is creating a distributable Salesforce package. The package needs to call into a Custom Apex REST endpoint in the central org. The security team wants to ensure a specific integration account is used in the central org that they will authorize after installation. Which item should an architect recommend?

- A. Create an authentication provider in the package and set the consumer key and consumer secret of the connected app in the central org.
- B. Use an encrypted field to store the password that the security team enters.
- C. Contact Salesforce Support and create a case to temporarily enable API access for managed packages.

Answer: A

Explanation:

When building a distributable package (likely a Managed Package) that must securely communicate back to a central "Hub" org, the architect must use a framework that supports OAuth 2.0 flows. Storing plain-text or even encrypted passwords (Option B) is a security violation and is brittle across different environments.

The architecturally sound solution is to leverage the Authentication Provider and Named Credentials framework. In the central org, a Connected App is created to act as the OAuth endpoint. In the package, an Authentication Provider is configured using the Consumer Key and Consumer Secret from that Connected App. This setup allows the administrator in the "Subscriber" org (the org where the package is installed) to initiate an OAuth flow.

When the security team "authorizes" the integration after installation, they are essentially completing the OAuth handshake. This grants the subscriber org an Access Token and a Refresh Token associated with the specific integration user in the central org. This mechanism ensures:

- * Credential Security: No passwords are ever stored in the code or metadata.
- * Centralized Control: The security team in the central org can revoke the Refresh Token at any time to kill the integration.
- * Scalability: The same package can be distributed to hundreds of orgs, each with its own unique, secure connection to the central Hub.

By using an Authentication Provider combined with a Named Credential, the Apex code in the package can simply call the endpoint by its developer name, and Salesforce handles the entire authentication header injection automatically, ensuring a robust and secure cross-org integration.

NEW QUESTION # 83

KiA B2C Enterprise Customer has the following use case that involves processing payment from an external payment gateway service in Salesforce.

1. Customer requests Customer Service Representative (CSR) for a Service upgrade.
2. Customer provides credit card details to CSR for payment.
3. CSR submits payment information in Salesforce, and processed in a
4. CSR receives confirmation of payment.
5. CSR upgrades service for customer and confirms Customer.

external payment gateway.

This use case requires the CSR to obtain confirmation of payment before upgrading the service.

The integration with Payment gateway needs to be reliable and monitored for audit purposes.

The payment gateway service is an external RESTful service that the B2C Enterprise Customer has subscribed for.

What should an Integration Architect recommend for this integration?

- A. Platform events allow integration to payment gateway through the exchange of real-time event data, platform events are scalable and secure.
- B. Use External Services feature to integrate gateway to Salesforce ensuring real-time updates the CSR and support post payment processes.
- C. Build a custom Apex Callout to external Payment gateway service and provide success message to the CSR, the details of callouts and responses are logged for audit purposes.
- D. Make a callout to the payment gateway through ESB supporting error handling and logging for audit purposes.

Answer: D

Explanation:

Make a callout to the payment gateway through ESB supporting error handling and logging for audit purposes. This solution meets

the requirements of integrating with an external RESTful service, ensuring real-time updates to the CSR, and supporting post payment processes. ESB stands for Enterprise Service Bus, which is a software architecture model that allows communication between different applications via a common bus. ESB can handle the callout to the payment gateway service, and provide error handling, logging, routing, transformation, and orchestration capabilities. ESB can also integrate with other systems or services that are involved in the post payment processes, such as billing, invoicing, or reporting.

References: Certification - Integration Architect - Trailhead, [Enterprise Integration Patterns]

NEW QUESTION # 84

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

Answer: B,C

Explanation:

Middleware should coordinate request delivery and payment processing, and Payment System should process a payment request only once. This solution ensures that each payment request is delivered to the Payment System in a reliable and consistent manner, and avoids duplicate or conflicting updates to the same Payment Request record. Middleware can act as a mediator between the Data Entry Point and the Payment System, and implement logic to handle errors, retries, and acknowledgments. Payment System can use the globally unique identifier to check if a payment request has already been processed, and avoid processing it again.

References: Certification - Integration Architect - Trailhead, [Integration Patterns and Practices]

NEW QUESTION # 85

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