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Answer: B, C

7. Northern Trail Outfitters (NTO) leverages Sales Cloud for tracking and managing leads, accounts, contacts, and opportunities. Orders and sales orders are taken care of by an Order Management System (OMS) in the back office. When an opportunity has changed its status to "Closed Won" and there are products attached, the sales should be passed to the OMS for fulfillment operations. The callback from Salesforce to the OMS should be synchronous.

What should an Integration Architect do to satisfy these requirements?

- A. Write a trigger that invokes an Apex process class to make a REST callout to the Order Management System.
- B. Use a Process Builder to call an Apex process class to make a REST callout to the Order Management System.
- C. Develop a Batch Apex job that aggregates Closed Opportunities and makes a REST callout to the Order Management System hourly.
- D. Build a Lightning Component that makes a synchronous Apex REST callout to the Order Management System when a button is clicked.

Answer: B

8. Northern Trail Outfitters has a requirement to encryption of records used standard fields. They also want to be able to use their fields even when roles.

Which security solution should an Integration Architect recommend to fulfill the business use case?

- A. Cryptography Class
- B. Field Masking
- C. Case Encryption
- D. Platform Shield Encryption

Answer: D

Explanation:

Major Object: `new public class NTOData_Mask__c extends Metadata__c`
Major Object: `new public class NTOData_Mask__c extends Metadata__c`

9. Northern Trail Outfitters (NTO) has hired an Integration Architect to design the integration between existing systems and a new instance of Salesforce. NTO has the following requirements:

1. Integrate all 2M Accounts, 50M Contacts, 4.5M Opportunities, and 40K Products into the new org.
2. Replicate all new and updated Accounts and Contacts needs to be made to external systems.
3. Enable custom business logic to S external applications in a highly secure manner.
4. Substitute nightly automated data flows, reports and data syncs.

Which combination are recommended to solve the requirements?

- A. Bulk API, Custom REST API, Apex SOAP API, Streaming API
- B. Bulk API, Custom REST API, Apex REST API, Analytics REST API
- C. Bulk API, Streaming API, Apex REST API, Analytics REST API
- D. Bulk API, Streaming API, Apex SOAP API, Analytics REST API

Answer: C

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Salesforce Certified Integration Architect Sample Questions (Q120-Q125):

NEW QUESTION # 120

Northern Trail Outfitters needs a low-code, near real-time REST integration to an ERP when an Order is created. They have limited development resources. Which option should fulfill the use case requirements?

- A. Implement a Workflow Rule with Outbound Messaging to send SOAP messages to the designated endpoint.
- B. Implement Change Data Capture on the Order object and leverage the replay ID in the middleware solution.
- C. Use Lightning Flow to create a platform event, selecting the record type as the platform event name on insert of record.

Answer: C

Explanation:

For a team with limited development resources and a low-code requirement, Lightning Flow (Flow Builder) is the primary declarative engine for modern integrations.

In this scenario, creating a Platform Event via a record-triggered flow provides a highly scalable, near real-time "Fire-and-Forget" signal to the middleware. This is considered low-code because it can be built entirely using point-and-click tools within Salesforce. Once the Order is created, the flow publishes the event to the bus. The middleware, acting as a subscriber, receives the event and orchestrates the REST call to the ERP.

Option C (Outbound Messaging) is also a low-code tool, but it natively sends messages in SOAP format.

Since the ERP requires a REST endpoint, using Outbound Messaging would necessitate additional transformation logic in the middleware, making it a less efficient architectural choice than using a Flow to trigger an event or an External Service. Option B (Change Data Capture) is a powerful tool but often requires more advanced "pro-code" configuration on the subscriber/middleware side to handle Replay IDs and Bayeux protocols, which might exceed the "limited resources" constraint of the Salesforce team.

NEW QUESTION # 121

Salesforce users need to read data from an external system via an HTTP request. Which security methods should an integration architect leverage within Salesforce to secure the integration?

- A. Two-way SSL and Authorization Provider
- B. Authorization Provider and Named Credentials
- C. Named Credentials and Two-way SSL

Answer: C

Explanation:

To secure outbound HTTP requests from Salesforce, architects must implement defense-in-depth measures at both the authentication and transport layers.

Named Credentials are the primary architectural recommendation for managing callout endpoints and authentication in a secure, declarative manner. They abstract the endpoint URL and authentication parameters (such as usernames, passwords, or OAuth tokens) away from Apex code. This prevents sensitive credentials from being hardcoded or exposed in metadata, significantly reducing the risk of accidental disclosure. By using Named Credentials, Salesforce handles the heavy lifting of authentication headers automatically, ensuring that the integration is both secure and maintainable.

Two-way SSL (Mutual Authentication) provides an additional layer of security at the transport layer. While standard SSL ensures that Salesforce trusts the external server, Two-way SSL requires the external server to also verify the identity of the Salesforce client. The architect first generates a certificate in Salesforce, which is then presented to the external system during the TLS handshake. This "mutual trust" ensures that the external service only accepts requests from an authorized Salesforce instance,

protecting against man-in-the-middle attacks and unauthorized access attempts.

While an Authorization Provider (Option C) is essential for OAuth-based flows, it is typically used within the configuration of a Named Credential rather than as a standalone security method for a generic HTTP request. By combining Named Credentials with Two-way SSL, the architect ensures that the integration is secured at both the session/authentication level and the network/transport level, adhering to enterprise security best practices for cloud-to-on-premise or cloud-to-cloud communication.

NEW QUESTION # 122

Universal Containers is a global financial company that sells financial products and services.

There is a daily scheduled Batch Apex job that generates invoice from a given set of orders.

UC requested building a resilient integration for this batch apex job in case the invoice generation fails.

What should an integration architect recommend to fulfill the requirement?

- A. Build Batch Retry & Error Handling in the middleware.
- **B. Build Batch Retry & Error Handling using BatchApexErrorEvent.**
- C. Build Batch Retry & Error Handling in the Batch Apex Job itself.
- D. Batch Retry & Error Handling report to monitor the error handling.

Answer: B

NEW QUESTION # 123

Northern Trail Outfitters uses a custom Java application to display code coverage and test results for all of its enterprise applications and plans to include Salesforce as well. Which Salesforce API should an integration architect use to meet the requirement?

- A. Metadata API
- **B. Tooling API**
- C. Analytics REST API

Answer: B

Explanation:

For developer-centric tools that need to access fine-grained technical data like code coverage and test results, the Tooling API is the correct architectural choice.

While the Metadata API (Option A) is used to deploy or retrieve code, it does not provide real-time query access to the underlying metrics of a test run. The Tooling API, however, exposes specialized objects such as ApexCodeCoverage, ApexCodeCoverageAggregate, and ApexTestResult. These objects allow the Java application to query exactly which lines of code were executed during a test and the overall percentage of coverage for the organization.

The Analytics REST API (Option C) is designed for querying and interacting with Einstein Analytics (CRM Analytics) datasets and dashboards, which is irrelevant to software development lifecycle (SDLC) metrics. By using the Tooling API, the Java application can perform RESTful queries to gather comprehensive data on test successes, failures, and coverage gaps. This allows NTO to integrate Salesforce into its existing enterprise-wide quality dashboard, ensuring a unified view of code health across all platforms.

NEW QUESTION # 124

A company needs to integrate a legacy on-premise application that can only support SOAP API. The integration architect determines that the Fire and Forget integration pattern is most appropriate for sending data from Salesforce to the external application and getting a response back in a strongly-typed format. Which integration capabilities should be used?

- 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. Outbound Messaging for Salesforce to Legacy System direction and SOAP API using Enterprise WSDL for the communication back from legacy system to Salesforce**
- C. Outbound Messaging for Salesforce to Legacy System direction and SOAP API using Partner Web Services Description Language (WSDL) for the communication back from legacy system to Salesforce

Answer: B

Explanation:

For an outbound, declarative, Fire-and-Forget integration to a legacy SOAP-based system, Salesforce Outbound Messaging is the native tool of choice. Outbound Messaging sends an XML message to a designated endpoint when specific criteria are met. It is

