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

NEW QUESTION # 80

Northern Trail Outfitters wants to use Salesforce as a front end for creating accounts using the lead-to-opportunity process.

1. An order is created in Salesforce when the opportunity is closed and won, but the back-end ERP system is the data master for

order,

2. Customer wants to be able to see within Salesforce all the stages of order processing like Order Created, Order Shipped, Order Paid that are within the retention window.

Which two message durability considerations should an Integration Architect make when designing a solution to meet these business requirements?

Choose 2 answers

- A. When subscribing to Salesforce Event bus, ReplayID is used with a value of -1 to be able to see new events.
- B. High-volume event messages are stored for 72 hours (three days).
- C. When subscribing to Salesforce Event bus, ReplayID is used with a value of -2 to be able to see old and new events.
- D. High-volume event messages are stored for 24 hours (one day).

Answer: B,C

Explanation:

https://developer.salesforce.com/docs/atlas.en-us.api_streaming.meta/api_streaming/using_streaming_api_durability.htm

NEW QUESTION # 81

An Integration Architect has built a solution using REST API, updating Account, Contact, and other related information. The data volumes have increased, resulting in higher API calls consumed, and some days the limits are exceeded. A decision was made to decrease the number of API calls using bulk updates. The customer prefers to continue using REST API to avoid architecture changes.

Which REST API composite resources should the Integration Architect use to allow up to 200 records in one API call?

- A. SObject Tree
- B. Batch
- C. Composite
- D. SObject Collections

Answer: D

Explanation:

Explanation

SObject Collections is a REST API composite resource that allows you to create, update, or delete up to 200 records in one API call. You can specify the type of operation (create, update, or delete) for each record in the request body, and the response body will contain the status and IDs of each record. SObject Collections is suitable for bulk operations on records that are not related to each other¹.

SObject Tree is another REST API composite resource that allows you to create up to 200 records in one API call. However, unlike SObject Collections, SObject Tree requires the records to be related to each other in a hierarchy. You can specify the parent and child records in a JSON tree structure, and the response body will contain the reference IDs and URLs of each record.

SObject Tree is suitable for creating nested data in one request².

Batch is a REST API composite resource that allows you to combine up to 25 requests in one API call. Each request can be a different type of operation (query, create, update, delete, etc.) on different objects. The response body will contain the status and results of each request. Batch is suitable for grouping multiple requests into one transaction³.

Composite is a REST API composite resource that allows you to execute a series of REST API requests in one API call. You can use the output of one request as the input of another request using a reference ID. The response body will contain the status and results of each request. Composite is suitable for chaining requests that depend on each other.

Therefore, the correct answer is A, because SObject Collections is the only REST API composite resource that allows bulk updates on records that are not related to each other.

References: 1: SObject Collections | REST API Developer Guide | Salesforce Developers 2: SObject Tree | REST API Developer Guide | Salesforce Developers 3: Batch | REST API Developer Guide | Salesforce Developers : [Composite | REST API Developer Guide | Salesforce Developers]

NEW QUESTION # 82

A customer of Salesforce has used Platform Events to integrate their Salesforce instance with an external third party Artificial Intelligence (AI) system. The AI system provides a prediction score for each lead that is received by Salesforce. Once the prediction score is received, the lead information is saved to Platform events for other processes. The trigger on the Platform Events is failing once this was rolled out to Production.

What type of monitoring should the Integration Consultant have considered to monitor this integration?

- A. Monitor Platform Events created per hour limits across the Salesforce instance.
- B. Validate the Platform Event definition matches leads definition.
- C. Set up debug logs for Platform Event triggers to monitor performance .
- D. Monitor the volume of leads that are created in Salesforce.

Answer: C

NEW QUESTION # 83

An integration architect needs to build a solution that will be using the Streaming API, but the data loss should be minimized, even when the client re-connects every couple of days.

Which two types of Streaming API events should be considered?

Choose 2 answers

- A. Generic Events
- B. Change Data Capture Events
- C. High Volume Platform Events
- D. PushTopic Events

Answer: B,C

NEW QUESTION # 84

An enterprise customer that has more than 10 million customers have the following systems and conditions in their landscape:

- A. Salesforce CRM (CRM)- Customer information, Sales and Support information is maintained in CRM.
- B. Enterprise Billing System (EBS) - All customer's monthly billing is generated by this system
- C. Enterprise Document Management System (DMS) Billsmailed to customers are maintained in the Document Management system

Answer: A,C

Explanation:

The integration consultant should consider the following authorization and authentication needs while integrating the DMS and ESB with Salesforce:

Users should be authorized to view information specific to the customer they are servicing without a need to search for customer. This means that the integration should provide a seamless and contextual access to the customer billing information and generated bills from the DMS and ESB, based on the customer record or case that the user is working on in Salesforce.

Consider Enterprise security needs for access to DMS and ESB. This means that the integration should comply with the security policies and standards of the Enterprise, such as encryption, auditing, logging, monitoring, etc.

Users should be authenticated into DMS and ESB without having to enter username and password. This means that the integration should use a single sign-on (SSO) mechanism that allows users to access multiple systems with one login credential, such as OAuth or SAML.

References: [Authorization Through Connected Apps and OAuth 2.0], [Single Sign-On for Desktop and Mobile Applications using SAML and OAuth]

NEW QUESTION # 85

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