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Salesforce Plat-Arch-204 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Evaluate the Current System Landscape: This domain covers analyzing existing technical environments to understand current systems, their standards, protocols, limitations, and boundaries, while identifying constraints and authentication• authorization requirements.
Topic 2	<ul style="list-style-type: none">• Translate Needs to Integration Requirements: This domain involves converting business needs into technical specifications by documenting systems and patterns, evaluating constraints, defining security requirements, and determining performance needs like volumes, response times, and latency.

Topic 3	<ul style="list-style-type: none"> • Maintain Integration: This domain focuses on monitoring integration performance, defining error handling and recovery procedures, implementing escalation processes, and establishing reporting needs for ongoing integration health monitoring.
Topic 4	<ul style="list-style-type: none"> • Design Integration Solutions: This domain centers on selecting integration patterns, designing complete solutions with appropriate components, understanding trade-offs and limitations, choosing correct Salesforce APIs, and determining required standards and security mechanisms.

Salesforce Certified Platform Integration Architect Sample Questions (Q130-Q135):

NEW QUESTION # 130

Northern Trail Outfitters needs a synchronous callout from Salesforce to an Order Management System (OMS) when an opportunity is "Closed/Won" with products attached. What should an integration architect do to satisfy these requirements?

- **A. Build a Lightning component that makes a synchronous Apex REST callout to the OMS when a button is clicked.**
- B. Write a trigger that invokes an Apex proxy class to make a REST callout to the OMS.
- C. Develop a batch Apex job that aggregates closed opportunities and makes a REST callout to the OMS hourly.

Answer: A

Explanation:

To satisfy a requirement for a synchronous callout triggered by a user action, the architect should use a UI-driven approach, such as a Lightning component and a button.

In Salesforce, triggers (Option B) are primarily used for asynchronous logic in integration contexts. Because a trigger executes as part of the database save operation, making a synchronous callout directly from a trigger is prohibited as it would block the database transaction until the external system responds, leading to performance degradation and "uncommitted work pending" errors. If a trigger must initiate an integration, it must do so asynchronously (using @future or Queueable Apex), which violates the requirement for a synchronous call.

By using a Lightning component, the architect can initiate a synchronous Request-and-Reply pattern. When the sales rep clicks the "Submit to OMS" button, the component invokes an Apex method that makes the REST callout to the OMS in real-time. The user remains on the page while the system waits for the OMS to respond, allowing for immediate feedback-such as an order confirmation number or an error message-to be displayed in the UI. A Batch Apex job (Option C) is inherently asynchronous and delayed, making it unsuitable for a synchronous, real-time fulfillment requirement.

NEW QUESTION # 131

UC has an API-led architecture with three tiers. Requirement: return data to systems of engagement (mobile, web, Salesforce) in different formats and enforce different security protocols. What should the architect recommend?

- A. Implement an API Gateway that all systems of engagement must interface with first.
- **B. Enforce separate security protocols and return formats at the first tier of the API-led architecture.**

Answer: B

Explanation:

In a standard API-led connectivity model, the First Tier (Experience APIs) is responsible for tailoring data for specific systems of engagement.

The Experience APIs take the core data from the lower tiers and transform it into the specific return formats (e.g., JSON for mobile, XML for legacy web) and security protocols (e.g., OAuth for Salesforce, API Keys for web) required by each consumer. Option B correctly identifies that these transformations and security enforcements should happen at this outer layer. While an API Gateway (Option A) can provide generic security and rate limiting, it is the Experience API layer that provides the functional transformation and specific protocol requirements defined by the business needs of the engagement systems.

NEW QUESTION # 132

Northern Trail Outfitters is planning to perform nightly batch loads into Salesforce using the Bulk API. The CIO wants monitoring recommendations for these jobs. Which recommendation should help meet the requirements?

- A. Visually monitor in the Salesforce UI using the "Bulk Data Load Jobs" in Salesforce in the setup menu.
- B. Write the error response from the Bulk API status to a custom error logging object in Salesforce using an Apex trigger, and create reports on the object.
- C. Set the Salesforce debug logs level to "finest", and add the user ID running the job to monitor in the "Debug Logs" in the setup menu.

Answer: A

Explanation:

For monitoring high-volume Bulk API jobs, the standard and most efficient architectural recommendation is to use the native Bulk Data Load Jobs page in Salesforce Setup.

This page provides a comprehensive, out-of-the-box view of all asynchronous API jobs, including their status (Queued, In Progress, Completed, Failed), the number of records processed, and any overall job errors. It allows administrators to download the result files for each batch to see record-level successes and failures without the overhead of custom code or data storage.

Option B is generally discouraged for high-volume nightly loads. Since the Bulk API is designed to bypass standard synchronous logic for performance, writing errors to a custom object for millions of records would consume significant data storage and could trigger additional governor limit issues during the load itself. Option C is ineffective for Bulk API monitoring; debug logs capture Apex execution but do not monitor the background processing of asynchronous Bulk API batches, and they would quickly become overwhelmed by the volume of data. For enterprise-grade monitoring, the native UI provides the necessary visibility into job health with zero impact on platform performance or storage.

NEW QUESTION # 133

What is the first thing an integration architect should validate if a callout from a Lightning web component to an external endpoint is failing?

- A. The endpoint URL has been added to Remote Site Settings.
- B. The endpoint URL has been added to Content Security Policies.
- C. The endpoint domain has been added to Cross-Origin Resource Sharing.

Answer: B

Explanation:

When an integration callout initiated from a Lightning Web Component (LWC) fails, the architect must distinguish between client-side and server-side security layers. Unlike Apex callouts, which are governed by Remote Site Settings at the server level, LWC requests originate directly from the user's browser. Consequently, they are subject to the browser's Content Security Policy (CSP). CSP is a security layer that helps detect and mitigate certain types of attacks, including Cross-Site Scripting (XSS) and data injection attacks. It prevents a website from loading content from a third party unless that domain is explicitly safe-listed. If an LWC attempts to connect to an external API endpoint that is not listed in the CSP Trusted Sites in Salesforce Setup, the browser will block the request before it is even sent, often returning a "Refused to connect because it violates the document's Content Security Policy" error. While Cross-Origin Resource Sharing (CORS) is also a browser-level security mechanism, it must be configured on the external server to allow the browser to access its resources; however, the first validation step within the Salesforce environment for a failing LWC callout is ensuring the domain is allowed by the org's CSP.

NEW QUESTION # 134

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

An order is created in Salesforce when the opportunity is Closed/Won, but the back-end Enterprise Resource Planning (ERP) system is the data Master for order.

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

Which message durability consideration should an integration architect make when designing a solution to meet these business requirements?

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

Answer: C

Explanation:

When designing an event-driven architecture to track order processing stages (Created, Shipped, Paid), the Integration Architect must ensure the solution provides "durability"-the ability to recover messages that were sent while a subscriber was offline or during a system failure. In Salesforce, this is managed through the Event Bus and the ReplayID mechanism.

For High-Volume Platform Events and Change Data Capture, Salesforce provides a standard retention window of 72 hours (3 days). This means that events are stored in the bus for this duration, allowing clients to "replay" events that occurred in the past. To leverage this durability, the subscribing client must specify where in the event stream they wish to begin receiving messages.

There are two special values for the ReplayID:

ReplayID = -1 (Tip of the Stream): The subscriber receives only new events that are published after the subscription is established. Any events published while the client was disconnected are missed. This does not meet the requirement of seeing processing stages that occurred within the retention window if the connection was interrupted.

ReplayID = -2 (All Available Events): The subscriber receives all events that are currently stored in the event bus (up to 72 hours old) as well as all new events.

By recommending the use of ReplayID = -2, the architect ensures that even if the Salesforce frontend or the integration middleware experiences downtime, the system can "catch up" by retrieving all order status updates (Shipped, Paid, etc.) that were published during that window. This provides a robust and resilient user experience, ensuring that the Opportunity and Order records in Salesforce accurately reflect the state of the ERP system without data gaps. This configuration is essential for maintaining data synchronization in a distributed landscape where Salesforce acts as the engagement layer for a back-end ERP master.

NEW QUESTION # 135

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