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Salesforce Certified Platform Integration Architect Sample Questions (Q28-Q33):

NEW QUESTION # 28

An enterprise customer with more than 10 million customers has the following systems and conditions in its landscape:

Enterprise Billing System (EBS) - All customers' monthly billing is generated by this system.

Enterprise Document Management System (DMS) - Bills mailed to customers are maintained in the Document Management system.

Salesforce CRM (CRM) - Customer information, sales, and support information is maintained in the CRM.

Only authorized users are allowed access to the EBS and the Enterprise DMS. Customers call Customer Support when they need clarification on their bills. Customer Support needs seamless access to customer billing information from the EBS and to view generated bills from the DMS. Which authorization and authentication need should an integration consultant consider while integrating the DMS and EBS with Salesforce?

- A. Identify options to maintain DMS and EBS authentication and authorization details in Salesforce.
- **B. Consider Enterprise security needs for access to DMS and EBS.**

Answer: B

Explanation:

When integrating high-security back-office systems like an Enterprise Billing System (EBS) and a Document Management System (DMS) with Salesforce, the primary concern for an Integration Architect is maintaining the integrity of the organization's existing security perimeter. In an enterprise landscape with over 10 million customers, these systems are typically governed by strict regulatory and compliance standards (such as PCI-DSS or GDPR) that dictate who can view financial records.

The consultant must consider Enterprise security needs for access to these systems rather than simply attempting to synchronize credentials. This involves evaluating an Identity Federation strategy using protocols like SAML 2.0 or OpenID Connect. Instead of maintaining a separate silo of authentication details within Salesforce (which creates a security risk and administrative overhead), Salesforce should act as a Service Provider (SP) that trusts a central Identity Provider (IdP). Furthermore, the "seamless access" requirement implies that once a support agent is authenticated into Salesforce, their identity should be propagated to the EBS and DMS to authorize the specific view of a customer's bill. This is often achieved through Single Sign-On (SSO) and Token-Based Authentication. By prioritizing the enterprise security framework, the architect ensures that access is auditable, centralized, and compliant with corporate policies, while providing the "360-degree" view required by support agents without forcing them to log in to multiple disconnected systems. Migrating such massive systems (Option A) into Salesforce is technically and financially unfeasible for most enterprises due to data volume and specialized processing logic.

NEW QUESTION # 29

Northern Trail Outfitters is in the final stages of merging two Salesforce orgs, but needs to keep the retiring org available for a short period of time for lead management as it is connected to multiple public website forms. The sales department has requested that new leads are available in the new Salesforce instance within 30 minutes. Which approach requires the least amount of development effort?

- A. Use the Tooling API with Process Builder to insert leads in real time.
- B. Use the Composite REST API to aggregate multiple leads in a single call.
- **C. Call the Salesforce REST API to insert the lead into the target system.**

Answer: C

Explanation:

In an org merger scenario, a Salesforce Platform Integration Architect must often design interim solutions that balance speed of delivery with minimal development overhead. The requirement here is for leads to be synced within a 30-minute window. This is a relatively low-latency requirement that does not strictly necessitate a real-time, event-driven architecture, which typically requires more complex infrastructure like Platform Events or middleware.

Option A, calling the Salesforce REST API to insert leads into the target system, represents the standard, most straightforward approach. Since both systems are Salesforce orgs, the retiring org can be configured to make an outbound REST call to the new org's standard Lead endpoint. This can be achieved with a small amount of Apex code (such as a trigger or an invocable method called by a Flow). This approach is considered the "least development effort" because it leverages the standard REST API, which is already enabled and authenticated via a Connected App in the target org. It requires no custom API development in the target system and uses standard JSON payloads.

Option B is incorrect because the Tooling API is intended for managing metadata, system settings, and developer tools, not for standard transactional data movement like Lead insertion. Option C, using the Composite REST API, is an optimization technique designed to group multiple requests into a single call to save on API limits. While efficient for high-volume scenarios, it introduces additional development complexity regarding payload construction and bulk error handling that exceeds the "least effort" requirement for a simple Lead sync. Therefore, a standard REST call is the most direct path to meeting the 30-minute SLA with minimal coding.

NEW QUESTION # 30

Northern Trail Outfitters submits orders to the manufacturing system web service. Recently, the system has experienced outages that keep service unavailable for several days. Which solution should an integration architect recommend to handle errors during these types of service outages?

- A. Use Platform Event replayId and custom scheduled Apex process to retrieve missed events.
- B. Use Outbound Messaging to automatically retry failed service calls.
- C. Use middleware queuing and buffering to insulate Salesforce from system outages.

Answer: C

Explanation:

When a target system experiences prolonged outages (lasting "several days"), point-to-point integrations built directly within Salesforce are prone to failure because they lack the persistence required for long-term retries. The architecturally sound recommendation is to utilize middleware queuing and buffering to "insulate" Salesforce from the target system's instability. In this architecture, Salesforce sends the order to a middleware layer (such as an ESB or iPaaS). The middleware immediately acknowledges receipt of the message, freeing up Salesforce resources. If the manufacturing system is offline, the middleware stores the order in a persistent Message Queue. Unlike Salesforce Outbound Messaging (Option B), which only retries for up to 24 hours, enterprise middleware can be configured to hold messages for days or even weeks.

Middleware also provides sophisticated Quality of Service (QoS) features, such as "Dead Letter Queues" for manual intervention and customized retry schedules (e.g., retrying every hour instead of every few minutes). This decoupling ensures that Salesforce users can continue to create and "send" orders without seeing technical errors, even while the backend manufacturing system is down. Once the manufacturing service is restored, the middleware "drains" the queue, delivering all buffered orders in the correct sequence. This strategy provides the highest level of reliability and resilience for mission-critical business processes.

NEW QUESTION # 31

Universal Containers (UC) support agents would like to open bank accounts on the spot. During the process, agents execute credit checks through external agencies. At any given time, up to 30 concurrent reps will be using the service. Which error handling mechanisms should be built to display an error to the agent when the credit verification process has failed?

- A. Handle Integration errors in the middleware in case the verification process is down, then the middleware should retry processing the request multiple times.
- B. In case the verification process is down, use fire and forget mechanism instead of Request and Reply to allow the agent to get the response back when the service is back online.
- C. Handle the error in the synchronous callout and display a message to the agent. (Note: While not explicitly in the user's snippet, A and B are provided options; the standard architect answer for "displaying an error to the agent" in a synchronous flow is handling the exception in the UI layer).

Answer: A

Explanation:

In a synchronous Request-Reply scenario where a bank agent is waiting "on the spot" for a credit check, the error-handling strategy must balance immediate feedback with system resilience.

Option A is the recommended architectural approach for enterprise resiliency. By placing a Middleware layer (like MuleSoft) between Salesforce and the credit agencies, the architect can implement sophisticated error-handling patterns that are invisible to the user but critical for success. If a credit agency's API is momentarily unreachable, the middleware can perform automated retries (e.g., three attempts with 500ms intervals). If the retries still fail, the middleware sends a clean, structured error response back to Salesforce.

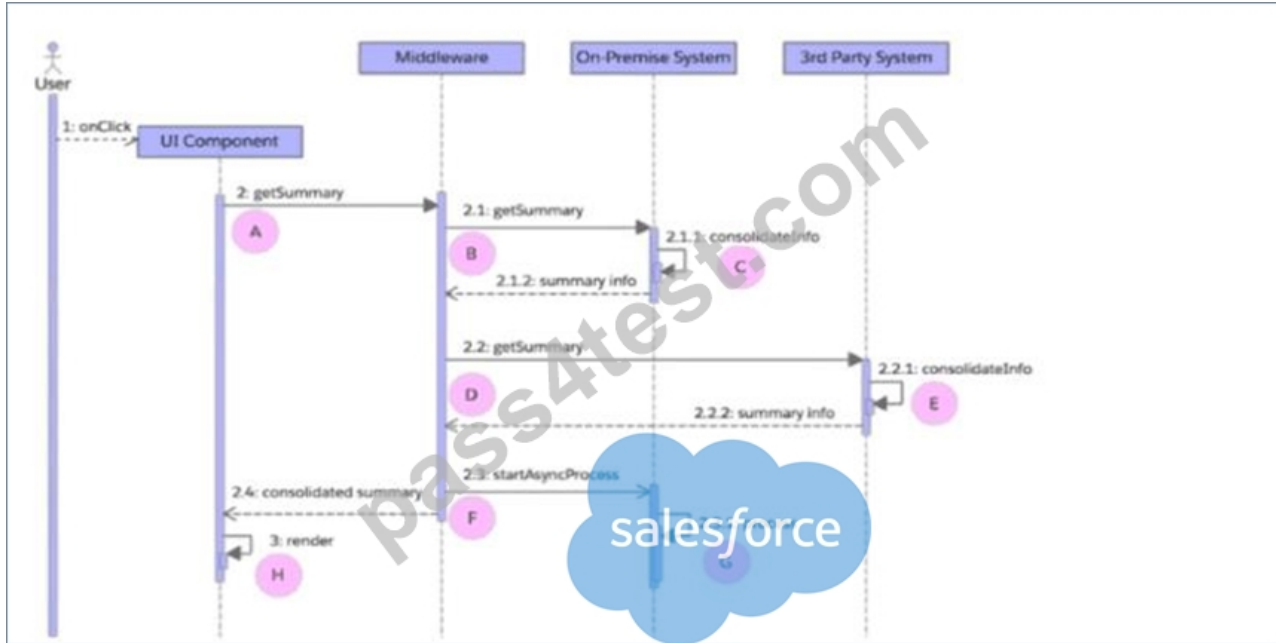
Option B (Fire and Forget) is fundamentally unsuitable for this use case because the agent needs the result immediately to open the account; they cannot wait for a callback that might arrive hours later. Option C (Mock service) is only a testing tool and provides no value in a production environment where real financial data is required. By delegating the retry logic to the middleware, the architect protects Salesforce's concurrent request limits (since the agent only occupies a thread for the duration of the final response) and ensures that transient network issues do not result in a "failed" bank account application for the customer.

NEW QUESTION # 32

A company's cloud-based single page application consolidates data local to the application with data from on-premise and Third-party systems. The diagram below typifies the application's combined use of synchronous and asynchronous calls. The company wants to use the average response time of its application's user interface as a basis for certain alerts. For this purpose, the following occurs:

Log every call start and finish date and time to a central analytics data store.

Compute response time uniformly as the difference between the start and finish date and time (A to H in the diagram).



Which computation represents the end-to-end response time from the user's perspective?

- A. Sum of A to F
- **B. Sum of A and H**
- C. Sum of A to H

Answer: B

NEW QUESTION # 33

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