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Salesforce Plat-Arch-204 Exam Syllabus Topics:

Topic	Details
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Topic 1	<ul style="list-style-type: none"> • Evaluate Business Needs: This domain addresses gathering functional and non-functional requirements, classifying data by sensitivity, identifying CRM success factors, and understanding how business growth and regulations impact integration choices.
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"> • 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.

Salesforce Certified Platform Integration Architect Sample Questions (Q13-Q18):

NEW QUESTION # 13

An integration developer is developing an HR synchronization app for a client. The app synchronizes Salesforce record data changes with an HR system that's external to Salesforce. What should the integration architect recommend to ensure notifications are stored for up to 3 days if data replication fails?

- A. Callouts
- B. Change Data Capture
- C. Outbound Message

Answer: B

Explanation:

For HR synchronization requiring high reliability and a multi-day data retention window, Change Data Capture (CDC) is the optimal architectural choice. CDC is an event-driven integration framework that automatically publishes change events for Salesforce records (Create, Update, Delete, and Undelete). A critical feature of CDC for failure recovery is its 72-hour (3-day) retention window. If the external HR system or the replication middleware experience downtime, the change events remain stored in the Salesforce event bus for up to three days. Once the HR system is back online, the subscriber can use the Replay ID of the last successfully processed event to retrieve all missed notifications from the bus, ensuring zero data loss during the outage.

In contrast, Outbound Messaging (Option B) only provides a 24-hour retry window. If the target system is unavailable for more than one day, the notifications are dropped, making it unsuitable for a 3-day requirement. Callouts (Option C) are typically synchronous and do not have native, platform-managed storage or retry mechanisms for failed requests; once a callout fails, the data is lost unless a custom retry architecture is built. CDC's native, durable event bus provides the necessary scalability and resilience for critical HR data synchronization without requiring complex custom code for error handling and data recovery.

NEW QUESTION # 14

What should an integration architect consider when recommending Platform Events as an integration solution?

- A. Event Monitoring is used to track user activity, such as logins and running reports.
- B. Subscribe to an AssetTokenEvent stream to monitor OAuth 2.0 authentication activity.
- C. When an event definition is deleted, it's permanently removed and can't be restored.

Answer: C

Explanation:

When recommending Platform Events, an architect must account for the metadata lifecycle and the permanence of administrative actions. Unlike standard or custom objects, which can often be recovered from the Recycle Bin for a limited time, Platform Event definitions are handled with stricter permanence. Once a Platform Event definition is deleted, it is permanently removed from the organization's metadata, and it cannot be restored. This deletion also immediately invalidates any associated triggers, subscriptions, and stored events in the bus.

Beyond metadata management, the architect must consider the Event Retention window. High-volume platform events are stored for 72 hours, allowing subscribers to use a Replay ID to recover missed messages. However, this durability is predicated on the definition existing; if the definition is deleted, the historical data in the bus becomes inaccessible. Option A refers to Real-Time Event

Monitoring, which is a separate product feature used for security auditing rather than general integration. Option B describes a specific system event (AssetTokenEvent) used for IoT device authentication, which is a niche use case and not a general consideration for platform event architecture. Therefore, understanding the permanent nature of metadata deletion is a fundamental "Maintenance" and "Governance" consideration that the architect must highlight to ensure the stability of the enterprise's event-driven landscape.

NEW QUESTION # 15

A customer imports data from an external system into Salesforce using Bulk API. These jobs have batch sizes of 2,000 and are run in parallel mode. The batches fail frequently with the error "Max CPU time exceeded". A smaller batch size will fix this error. What should be considered when using a smaller batch size?

- A. Smaller batch size can trigger "Too many concurrent batches" error.
- B. Smaller batch size may exceed the concurrent API request limits.
- C. Smaller batch size may increase time required to execute bulk jobs.

Answer: C

Explanation:

The Bulk API is designed to process massive datasets by breaking them into smaller batches that Salesforce processes asynchronously. When a batch fails with the "Max CPU time exceeded" error, it typically indicates that the complexity of the operations triggered by the record—such as Apex triggers, Flows, or complex sharing calculations—exceeds the 10,000ms limit within a single transaction.

Reducing the batch size is the standard architectural remedy because it reduces the number of records processed in a single transaction, thereby lowering the total CPU time consumed by those records. However, the architect must consider the impact on the overall throughput and execution time.

When batch sizes are smaller, the total number of batches required to process the same dataset increases. For instance, moving from a batch size of 2,000 to 200 for a 1-million-record dataset increases the number of batches from 500 to 5,000. Each batch carries its own overhead for initialization and finalization within the Salesforce platform. Consequently, while the individual batches are more likely to succeed, the total time required to complete the entire job will increase.

The architect should also be aware of the daily limit on the total number of batches allowed (typically 15,000 in a 24-hour period). While Option C mentions API request limits, the Bulk API is governed more strictly by its own batch limits. Option B is less likely because "parallel mode" naturally manages concurrency. Thus, the primary trade-off the architect must present to the business is a gain in reliability (successful processing) at the cost of total duration (increased sync time).

NEW QUESTION # 16

A media company recently implemented an IAM system supporting SAML and OpenId. The IAM system must integrate with Salesforce to give new self-service customers instant access to Salesforce Community Cloud. Which requirement should Salesforce Community Cloud support for self-registration and SSO?

- A. OpenId Connect Authentication Provider and JIT provisioning
- B. SAML SSO and Registration Handler
- C. SAML SSO and Just-in-Time (JIT) provisioning

Answer: C

Explanation:

To provide "instant access" for new customers via an external IAM system using SAML, Salesforce provides a declarative feature called Just-in-Time (JIT) provisioning.

When a customer attempts to log in to the Community (Experience Cloud) through the IAM system, the IAM system (acting as the Identity Provider) sends a SAML assertion to Salesforce. If JIT provisioning is enabled, Salesforce parses the user information contained in that assertion—such as name, email, and federation ID. If a corresponding User record does not exist, Salesforce automatically creates one on-the-fly and then logs the user in. This eliminates the need for a manual registration step or pre-provisioning accounts.

Option A is slightly incorrect because Registration Handlers are specifically associated with Authentication Providers (which use OpenID Connect/OAuth), not SAML SSO. Option B is incorrect because JIT provisioning is a feature of SAML, while Authentication Providers use the Registration Handler class to achieve the same result. For a "self-service" scenario where speed to market and standard protocols are key, SAML SSO with JIT provisioning is the architect's primary choice for automating user management and providing a seamless single-entry point for subscribers.

NEW QUESTION # 17

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 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).
- **B. Handle Integration errors in the middleware in case the verification process is down, then the middleware should retry processing the request multiple times.**
- C. 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.

Answer: B

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 # 18

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