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## Salesforce Plat-Arch-204 Exam Syllabus Topics:

| Topic   | Details                                                                                                                                                                                                                                                                                                                              |
|---------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Topic 1 | <ul style="list-style-type: none"><li>• 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.</li></ul>                                   |
| Topic 2 | <ul style="list-style-type: none"><li>• 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</li><li>• authorization requirements.</li></ul> |
| Topic 3 | <ul style="list-style-type: none"><li>• Build Solution: This domain covers implementing integrations including API design considerations, choosing outbound methods, building scalable solutions, implementing error handling, creating security solutions, and ensuring resilience during system updates.</li></ul>                 |

## Plat-Arch-204 New Study Materials & New Plat-Arch-204 Real Test

The learning material of Actual4Dumps is in three different formats so the students can take full benefit from it and use it anywhere anytime while preparing for Salesforce Certified Platform Integration Architect exam questions. The Salesforce Certified Platform Integration Architect (Plat-Arch-204) guarantees its customers that they will pass the Salesforce Certified Platform Integration Architect (Plat-Arch-204) certification exams in a single try if they prepare with our product and if they fail to do it so then they can reclaim their money back according to terms and conditions.

### Salesforce Certified Platform Integration Architect Sample Questions (Q16-Q21):

#### NEW QUESTION # 16

A developer is researching different implementations of the Streaming API (PushTopic, Change Data Capture, Generic Streaming, Platform Events) and asks for guidance. What should the architect consider when making the recommendation?

- A. Change Data Capture can be published from Apex.
- **B. Change Data Capture does not have record access support.**
- C. PushTopic Events can define a custom payload.

**Answer: B**

Explanation:

When recommending a streaming solution, the architect must evaluate how each event type handles Record-Level Security (Sharing). Change Data Capture (CDC) is unique because it ignores sharing settings for record change events. This means all records of an enabled object generate change events, regardless of whether a particular user has access to those records in the Salesforce UI.

While CDC disregards record-level sharing, it does respect Field-Level Security (FLS). Delivered events only include the fields that the subscribing user is permitted to access. This is a critical consideration for integrations: if a system requires a "Master" view of all record changes across the enterprise (such as a data warehouse sync), CDC is the appropriate tool because it ensures no data is missed due to user-specific sharing constraints.

In contrast, PushTopic Events (Option A) provide a fixed payload based on a SOQL query and do not allow a "custom" payload in the same sense as Platform Events. Platform Events (Option C) are published from Apex or external APIs, but CDC is a platform-native feature that broadcasts automatically when a database record is modified, rather than being "published from Apex" by a developer.

#### NEW QUESTION # 17

A company uses Customer Community for course registration. The payment gateway takes more than 30 seconds to process transactions. Students want results in real time to retry if errors occur. What is the recommended integration approach?

- A. Use Platform Events to process payment to the payment gateway.
- **B. Use Continuation to process payment to the payment gateway**
- C. Use Request and Reply to make an API call to the payment gateway.

**Answer: B**

Explanation:

Standard synchronous Apex callouts have a timeout limit, and more importantly, Salesforce limits the number of long-running requests (those lasting longer than 5 seconds) that can execute concurrently. If a payment gateway consistently takes 30 seconds, a few simultaneous users could easily exhaust the org's concurrent request limit, causing the entire system to stop responding. The Continuation pattern (Option C) is designed specifically for this "long-wait" scenario. It allows the Apex request to be suspended while waiting for the external service to respond, freeing up the Salesforce worker thread to handle other users. Once the gateway responds, the suspended process resumes and returns the result to the student's browser. This provides the "real-time" experience required for the student to retry immediately without the risk of bringing down the entire community due to thread exhaustion.

#### NEW QUESTION # 18

Northern Trail Outfitters requires an integration to be set up between one of its Salesforce orgs and an External Data Source using Salesforce Connect. The External Data Source supports Open Data Protocol. Which configuration should an integration architect

recommend be implemented in order to secure requests coming from Salesforce?

- **A. Configure Identity Type for OData connection.**
- B. Configure Special Compatibility for OData connection.
- C. Configure CSRF Protection for OData connection.

**Answer: A**

Explanation:

In the context of Salesforce Connect, securing the integration depends heavily on how the platform authenticates with the external system. The Identity Type configuration is the fundamental security setting for an External Data Source.

The architect must choose between two Identity Types:

Named Principal: Salesforce uses the same set of credentials for all users to access the external system. This is simple to manage but does not allow the external system to distinguish between individual Salesforce users for auditing or permission purposes.

Per User: Each Salesforce user must have their own credentials for the external system. This is the most secure option as it ensures that the data visible in Salesforce respects the specific permissions the user has in the source system.

By correctly configuring the Identity Type, the architect ensures that the requests coming from Salesforce are properly authorized at the target system. Option B (CSRF Protection) is a security measure to prevent cross-site request forgery but is not the primary mechanism for authenticating the Salesforce service itself. Option A is a technical compatibility setting for non-standard OData implementations and does not directly relate to security. Therefore, recommending the appropriate Identity Type-typically "Per User" for sensitive data-is the key step in securing the OData connection.

#### NEW QUESTION # 19

Northern Trail Outfitters (NTO) uses Salesforce to track leads, opportunities, and order details that convert leads to customers. However, orders are managed by an external (remote) system. Sales reps want to view and update real-time order information in Salesforce. NTO wants the data to only persist in the external system. Which type of integration should an architect recommend to meet this business requirement?

- A. Data Synchronization
- **B. Data Virtualization**
- C. Process Orchestration

**Answer: B**

Explanation:

The requirement to view and update data in real-time while ensuring the data only persists in the external system is the definition of a Data Virtualization pattern. In this architectural model, Salesforce does not store a local copy of the data (which would be Data Synchronization), but instead acts as a window into the external system of record.

An Integration Architect implements Data Virtualization primarily through Salesforce Connect. This tool allows the external system's order table to be represented as an External Object in Salesforce. Because the data is retrieved on-demand via a web service call (typically using the OData protocol), it is always "real-time." Furthermore, since Salesforce Connect supports writeable external objects, sales reps can update the order information directly from the Salesforce UI, and those changes are sent back to the external system immediately without being saved to the Salesforce database.

This approach is superior to Data Synchronization (Option A) in this specific use case because it eliminates the need for data storage costs and the complexity of keeping two databases in sync. It is also distinct from Process Orchestration (Option C), which focuses on the sequencing of tasks across multiple systems rather than the real-time presentation of external data. By utilizing Data Virtualization, NTO achieves a seamless user experience where external orders look and feel like native Salesforce records while strictly adhering to the "no persistence" constraint.

#### NEW QUESTION # 20

Universal Containers (UC) is a global financial company that sells financial products and services. There is a daily scheduled Batch Apex job that generates invoices 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 and Error Handling in the middleware.
- **B. Build Batch Retry and Error Handling using BatchApexErrorEvent.**
- C. Build Batch Retry and Error Handling in the Batch Apex job itself.

**Answer: B**



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