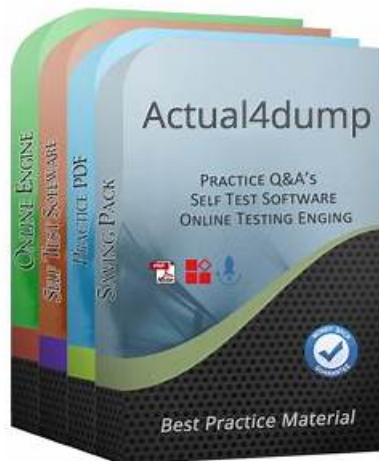


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Salesforce Plat-Arch-204 Exam Syllabus Topics:

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">• 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.
Topic 3	<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.

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Salesforce Certified Platform Integration Architect Sample Questions (Q63-Q68):

NEW QUESTION # 63

A large business-to-consumer (B2C) customer is planning to implement Salesforce CRM to become a customer-centric enterprise. Below is the B2C customer's current system landscape diagram.

The goals for implementing Salesforce include:

Develop a 360-degree view of the customer.

Leverage Salesforce capabilities for marketing, sales, and service processes.

Reuse Enterprise capabilities built for quoting and order management processes.

Which three systems from the current system landscape can be retired with the implementation of Salesforce?

- A. Sales Activity, Order Management, and Case Management
- **B. Email Marketing, Sales Activity, and Case Management**
- C. Order Management, Case Management, and Email Marketing

Answer: B

Explanation:

Comprehensive and Detailed 250 to 350 words of Explanation From Salesforce Platform Integration Architect documents: In the role of a Salesforce Platform Integration Architect, evaluating a legacy landscape requires a clinical mapping of current system functions against Salesforce's native capabilities, while strictly adhering to the "Constraints and Goals" provided by the business. The objective here is to maximize the ROI of the Salesforce implementation by consolidating redundant systems into the core platform. According to Goal 2, the business intends to utilize Salesforce for Marketing, Sales, and Service processes. Salesforce is architected to handle these three domains through its core clouds: Marketing Cloud (replacing the legacy Email Marketing System), Sales Cloud (replacing the Sales Activity System), and Service Cloud (replacing the Case Management System). By consolidating these three specific functions into Salesforce, the organization achieves Goal 1, which is the creation of a 360-degree view of the customer. When these activities occur on a single platform, the data is unified, eliminating the silos that existed in the previous landscape. However, the architect must also respect the technical constraints defined in Goal 3, which explicitly states the need to reuse enterprise capabilities built for quoting and order management. In architectural design, this designates the "Quoting System" and the "Order Management System" as systems of record that must remain in the future-state landscape. These systems likely contain complex, proprietary logic or are tightly coupled with back-end ERP systems like SAP Business Suite, making them "non-negotiable" for retirement at this stage.

Therefore, because Email Marketing, Sales Activity, and Case Management map directly to Salesforce's primary strengths and are not excluded by the "reuse" requirement, they are the three systems that should be retired. This strategic retirement simplifies the integration architecture, allowing the architect to focus on building robust integration patterns (such as Request-Reply or Fire-and-Forget) between Salesforce and the remaining Quoting and Order Management systems.

NEW QUESTION # 64

A customer is migrating from an old legacy system to Salesforce. As part of the modernization effort, the customer would like to integrate all existing systems that currently work with its legacy application with Salesforce. Which constraint/pain-point should an integration architect consider when choosing the integration pattern/mechanism?

- **A. Data volume and processing volume**
- B. Multi-language and multi-currency requirement
- C. Reporting and usability requirements

Answer: A

Explanation:

When migrating from a legacy environment to a multi-tenant cloud platform like Salesforce, Data volume and processing volume represent the most critical technical constraints. Legacy systems often operate without the strict governor limits found in Salesforce, meaning they may push large datasets or high-frequency updates that could easily overwhelm standard Salesforce APIs.

An integration architect must evaluate these volumes to determine the appropriate integration pattern:

Pattern Selection: If the daily volume involves millions of records, the architect must recommend the Bulk API rather than standard REST or SOAP APIs to avoid hitting daily API limits.

Synchronous vs. Asynchronous: High processing volumes often necessitate asynchronous patterns (such as Fire-and-Forget or Batch) to prevent user-interface lag and "Concurrent Request Limit" errors.

Data Virtualization: If the legacy data volume is massive but only needs to be viewed occasionally, the architect might consider Salesforce Connect to avoid consuming expensive internal data storage.

While reporting (Option A) and multi-currency (Option C) are important functional requirements, they do not fundamentally dictate the technical "plumbing" or scalability of the integration architecture. By prioritizing the analysis of volume and processing needs, the architect ensures the new modernization effort is stable, performant, and capable of scaling as the business grows within the bounds of the Salesforce platform.

NEW QUESTION # 65

A company needs to send data from Salesforce to a homegrown system behind a corporate firewall. The data is pushed one way, doesn't need to be real-time, and averages 2 million records per day. What should an integration architect consider?

- A. Due to high volume of records, a third-party integration tool is required to stage records off platform.
- B. Due to high volume of records, number of concurrent requests can hit the limit for the REST API.
- C. Due to high volume of records, the external system will need to use a BULK API Rest endpoint to connect to Salesforce.

Answer: A

Explanation:

With a volume of 2 million records per day, this integration exceeds the practical limits of standard near-real-time patterns like Outbound Messaging or synchronous Apex Callouts. Sending 2 million individual REST requests would likely exhaust the daily API limit and could cause significant performance degradation in Salesforce due to transaction overhead.

An Integration Architect must recommend an Asynchronous Batch Data Synchronization pattern, typically facilitated by a third-party ETL/Middleware tool (e.g., MuleSoft, Informatica, or Boomi). Staging the records off-platform is essential for several reasons:

Throttling: The homegrown system behind a firewall may not be able to handle a massive, sudden burst of 2 million records. A middleware tool can ingest the data from Salesforce and "drip-feed" it into the target system at an acceptable rate.

Error Handling and Retries: Middleware provides sophisticated persistence and "Dead Letter Queues" to ensure that if the homegrown system goes offline, no data is lost.

API Efficiency: The middleware can use the Salesforce Bulk API 2.0 to extract the data in large chunks, which is significantly more efficient than individual REST calls and consumes far fewer API limits.

Option A is a valid concern but is a symptom of the wrong choice of tool (REST). Option B describes an inbound integration to Salesforce, whereas the requirement is outbound. By utilizing a third-party tool to stage and manage the 2 million record flow, the architect ensures that the integration is scalable, respects the corporate firewall constraints (via a secure agent or VPN), and maintains the performance of the Salesforce production environment.

NEW QUESTION # 66

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 has failed ever since it was rolled out to production. Which 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. Set up debug logs for Platform Event triggers to monitor performance.
- C. Validate that the Platform Event definition matches lead's definition.

Answer: B

Explanation:

Troubleshooting failures in Platform Event-triggered logic is challenging because these triggers execute under the "Automated Process" system user, making them invisible to standard user-level monitoring. To diagnose why a trigger is failing in production, an

Integration Architect must set up debug logs specifically for that trigger or the automated process user.

Debug logs provide a granular view into the execution path, including Apex errors, governor limit consumption, and specific DML failures. Without these logs, it is impossible to determine if the failure is due to a null pointer exception, a validation rule violation, or a record locking conflict. Option B is a design-time validation step; while important, it would not help monitor or troubleshoot a runtime failure in a deployed trigger. Option C focuses on high-level consumption limits; while reaching the "Created Per Hour" limit would prevent events from being published, it would not explain why an existing trigger is failing once the event has already arrived in the bus. By proactively establishing debug logs for the integration's triggers, the consultant can pinpoint the exact line of code or system constraint causing the failure, ensuring a faster "Mean Time to Repair" (MTTR) for critical AI-driven business processes.

NEW QUESTION # 67

An integration architect has received a request to prevent employees that leave the company from accessing data in Salesforce after they are deactivated in the company's HR system. What should the integration architect determine before recommending a solution?

- A. Data access prevention requirements, then identify frequency
- **B. Inbound integration requirements, then identify frequency**
- C. Data access prevention requirements, integration requirements, and system constraints

Answer: B

NEW QUESTION # 68

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