

Plat-Arch-204퍼펙트덤프자료, Plat-Arch-204높은통과율덤프샘플문제



Itexamdump의 Salesforce Plat-Arch-204덤프는 IT업계에 오랜 시간동안 종사한 전문가들의 끊임없는 노력과 지금까지의 노하우로 만들어낸Salesforce Plat-Arch-204시험대비 알맞춤 자료입니다. Itexamdump의 Salesforce Plat-Arch-204덤프만 공부하시면 여러분은 충분히 안전하게 Salesforce Plat-Arch-204시험을 패스하실 수 있습니다. Itexamdump Salesforce Plat-Arch-204덤프의 도움으로 여러분은 IT업계에서 또 한층 업그레이드 될것입니다

Salesforce Plat-Arch-204 시험요강:

주제	소개
주제 1	<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.
주제 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.
주제 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.
주제 4	<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 authenticationauthorization requirements.

- 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.

>> Plat-Arch-204퍼펙트 덤프자료 <<

Salesforce Plat-Arch-204높은 통과율 덤프샘플문제, Plat-Arch-204최신버전 덤프데모문제

만약 Itexamdump 선택여부에 대하여 망설이게 된다면 여러분은 우선 우리 Itexamdump 사이트에서 제공하는 Salesforce Plat-Arch-204시험정보 관련자료의 일부분 문제와 답 등 샘플을 무료로 다운받아 체험해볼 수 있습니다. 체험 후 Itexamdump 에서 출시한 Salesforce Plat-Arch-204덤프에 신뢰감을 느끼게 될것입니다. Itexamdump는 여러분이 안전하게 Salesforce Plat-Arch-204시험을 패스할 수 있는 최고의 선택입니다. Itexamdump을 선택함으로써 여러분은 성공도 선택한것이라고 볼수 있습니다.

최신 Salesforce Certified Administrator Plat-Arch-204 무료샘플문제 (Q46-Q51):

질문 # 46

Universal Containers (UC) is a leading provider of management training globally. UC embarked on a Salesforce transformation journey to allow students to register for courses in the Salesforce Community. UC has a learning system that masters all courses and student registration. UC requested a near real-time feed of student registration from Salesforce to the learning system. The integration architect recommends using Salesforce Platform Events. Which API should be used for the Salesforce platform event solution?

- A. SOAP API
- B. Streaming API
- C. REST API

정답: B

설명:

Salesforce Platform Events are built on top of a highly scalable, event-driven messaging architecture designed to enable real-time communication between apps. To consume these events from outside Salesforce-such as from a legacy learning system-clients must use the Streaming API.

The Streaming API is the technical foundation for receiving event notifications in a Publish/Subscribe model. It utilizes the CometD protocol or the newer gRPC-based Pub/Sub API to maintain a persistent connection between the external client and Salesforce. When a student registers for a course in the Salesforce Community, a Platform Event is "published" to the event bus. The learning system, acting as a "subscriber," remains connected via the Streaming API and receives the event message instantly without needing to poll Salesforce for updates.

This architecture is ideal for "near real-time" requirements because it eliminates the overhead of traditional point-to-point integrations. While the REST and SOAP APIs (Options A and B) can be used to publish events into Salesforce, they are not designed to receive unsolicited notifications from the platform. By using the Streaming API, the integration architect ensures the solution is both responsive and efficient, as Salesforce only pushes data when a relevant event occurs. Furthermore, because Platform Events provide a retention window, the Streaming API allows the learning system to use a Replay ID to catch up on any registration events missed during a brief network outage.

질문 # 47

A large enterprise customer is implementing Salesforce. Current systems include ERP for invoicing/fulfillment and a Marketing solution for email. Associates need to view and log interactions in Salesforce. Which system should be the system of record for customers and prospects?

- A. New Custom Database for customers and prospects
- B. ERP with all prospect data from Marketing and Salesforce
- C. Salesforce with relevant Marketing and ERP information

정답: C

설명:

To achieve a "Customer 360" view where sales and service associates have the context needed for daily interactions, Salesforce is the logical System of Record (SoR) for customer and prospect engagement.

While the ERP remains the master for financial transactions (invoices) and the Marketing tool masters campaign analytics, Salesforce should house the core "Golden Record" of the customer. This is achieved by integrating relevant data from the ERP (order status, invoice history) and Marketing (lead source, email engagement) into Salesforce. This strategy (Option A) empowers associates to log interactions and view history in one place, fulfilling the primary goal of the CRM implementation while avoiding the complexity of a new custom database (Option B) or trying to force prospect-level engagement data into a rigid ERP (Option C).

질문 # 48

Northern Trail Outfitters (NTO) uses different shipping services for each of the 34 countries it serves. Services are added and removed frequently. Sales representatives globally need to select between valid service(s) for the customer's country and request shipping estimates. Which solution should an architect propose?

- A. Use Platform Events to construct and publish shipper-specific events.
- **B. Invoke middleware service to retrieve valid shipping methods.**
- C. Store shipping services in a picklist that is dependent on a country picklist.

정답: B

설명:

When external services are highly volatile (added/removed frequently), the goal is to decouple the Salesforce UI from the underlying service logic. An Integration Architect should propose invoking a middleware service to retrieve the valid shipping methods. By using middleware (such as an ESB or MuleSoft) as an abstraction layer, Salesforce doesn't need to "know" the details of the 34 different shipping providers. When a sales rep selects a country, Salesforce makes a single callout to the middleware. The middleware then performs the routing logic to identify which shippers are active for that region and returns a standardized list to Salesforce.

Option A is a "maintenance nightmare"; every time a shipping service changes in any of the 34 countries, an admin would need to manually update picklist values and dependencies in Salesforce, which is not scalable. Option C (Platform Events) is an asynchronous pattern unsuitable for a real-time "request-reply" scenario where a rep is waiting for an estimate during a live customer interaction. Utilizing middleware centralizes the logic, simplifies Salesforce configuration, and allows NTO to change shipping providers without any code deployments or metadata updates in the Salesforce org.

질문 # 49

An integration architect has been tasked with integrating Salesforce with an on-premises system. Due to some established policies, this system must remain on-premises. What should the integration architect use to build a solution for this requirement?

- A. Use Heroku Connect if the data is hosted in Heroku.
- B. Use Salesforce Connect if the database supports Open Database Connectivity (ODBC).
- **C. Use Salesforce Connect if the database supports Open Data Protocol (OData).**

정답: C

설명:

When data must reside on-premises due to security or compliance policies, but needs to be visible and actionable in Salesforce, the architect should recommend Data Virtualization via Salesforce Connect.

Salesforce Connect allows Salesforce to treat external data as if it were stored natively in the org without ever moving the data into the Salesforce cloud.²⁸ This is achieved by creating External Objects that map to the on-premises data structures. For this to work seamlessly, the on-premises system or a middleware layer must expose the data through a compatible protocol, most commonly the Open Data Protocol (OData).

Option C is incorrect because Salesforce Connect does not natively support ODBC directly; ODBC is a low-level driver protocol, whereas OData is a web-based RESTful protocol designed for cross-platform data exchange. Option B is irrelevant as the data is stated to be on-premises, not in Heroku. By using Salesforce Connect with OData, the architect satisfies the "stay on-premises" policy while providing Salesforce users with real-time, bidirectional access to the data, supporting features like Global Search and related lists without the overhead of data synchronization.

질문 # 50

A customer is migrating from an old legacy system to Salesforce and wants to integrate all existing systems currently working with the legacy application. Which constraint/pain-point should an integration architect consider when choosing the integration pattern/mechanism?

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

정답: C

설명:

When designing an integration architecture for a legacy migration, Data volume and processing volume are the primary technical constraints that dictate the choice of integration pattern.

Salesforce is a multi-tenant environment with strict governor limits. High data volumes can quickly exhaust synchronous request limits, API quotas, and storage allocations. An architect must evaluate:

Synchronous vs. Asynchronous: High-volume processing often requires asynchronous patterns (like Batch or Fire-and-Forget) to avoid blocking user actions and hitting concurrent request limits.

Bulk vs. REST: If millions of records need to be migrated or synchronized daily, the Bulk API is the only scalable mechanism, as standard REST or SOAP APIs are not optimized for massive datasets.

Data Persistence: Large volumes of read-only data might be better served through Data Virtualization (Salesforce Connect) to avoid consuming expensive Salesforce storage.

While reporting (Option C) and multi-currency (Option B) are important business requirements, they are functional configurations within Salesforce and do not drive the technical "plumbing" of the integration as heavily as volume does. By prioritizing the evaluation of volume and processing needs, the architect ensures that the integration is stable, performant, and capable of scaling as the business grows.

질문 # 51

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예를 들어Salesforce Plat-Arch-204 덤프를 보면 어떤 덤프제공사이트에서는 문항수가 아주 많은 자료를 제공해드리지만 저희Salesforce Plat-Arch-204덤프는 문항수가 적은 편입니다.왜냐하면 저희는 더 이상 출제되지 않는 오래된 문제들을 삭제해버리기 때문입니다. 문제가 많으면 고객들의 시간을 허비하게 됩니다. Itexamdump는 응시자에게 있어서 시간이 정말 소중한다는 것을 잘 알고 있습니다.

Plat-Arch-204높은 통과율 덤프샘플문제: <https://www.itexamdump.com/Plat-Arch-204.html>

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