

Plat-Arch-204퍼펙트덤프최신버전, Plat-Arch-204인증덤프데모문제

EC-COUNCIL 312-39

Certified SOC Analyst (CSA)

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312-39퍼펙트 덤프 최신버전: <https://www.passtip.net/312-39-pass-exam.html>

- 시험대비 312-39덤프공부 덤프공부문제 ☐ www.itdumpskr.com ☐의 무료 다운로드 312-391페이지가 지금 열립니다 312-39최신버전 시험덤프문제
- 높은 통과율 312-39덤프공부 시험대비자료 ☐ 무료 다운로드를 위해 ☐ 312-39 ☐ ☐ ☐를 검색하면 www.itdumpskr.com ☐을(를) 입력하십시오 312-39덤프문제모음
- 312-39시험대비 최신버전 덤프 ☐ 312-39합격보장 가능 인증덤프 ☐ 312-39인증시험대비자료 ☐ 시험 자료를 무료로 다운로드하려면 www.itdumpskr.com ☐을 통해 ☐ 312-39 ☐를 검색하십시오 312-39높은 통과율 덤프공부
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Tags: 312-39덤프공부, 312-39퍼펙트 덤프 최신버전, 312-39인기자격증 덤프공부자료, 312-39인증덤프샘플, 다운, 312-39시험덤프공부

312-39덤프공부 - 312-39퍼펙트덤프최신버전

참고: ExamPassdump에서 Google Drive로 공유하는 무료 2026 Salesforce Plat-Arch-204 시험 문제집이 있습니다:
<https://drive.google.com/open?id=1IPwEOCdwsXNKV1YGENDoAfVo6zrs6woV>

Salesforce Plat-Arch-204 시험탈락 시Salesforce Plat-Arch-204덤프비용전액을 환불해드릴만큼 저희 덤프자료에 자신이 있습니다. ExamPassdump에서는Salesforce Plat-Arch-204덤프를 항상 최신버전이도록 보장해드리고 싶지만 Salesforce Plat-Arch-204시험문제변경시점을 예측할 수 없어 시험에서 불합격받을수도 간혹 있습니다. 하지만 시험에서 떨어지면 덤프비용을 전액 환불해드려 고객님의 이익을 보장해드립니다.

비스를 제공해드려 아무런 걱정없이 Plat-Arch-204시험에 도전하도록 힘이 되어드립니다. ExamPassdump덤프를 사용하여 시험에서 통과하신 분이 전해주시는 희소식이 ExamPassdump 덤프품질을 증명해드립니다.

>> Plat-Arch-204퍼펙트 덤프 최신버전 <<

Plat-Arch-204퍼펙트 덤프 최신버전 완벽한 덤프

Salesforce Plat-Arch-204덤프의 유효성을 보장해드릴수 있도록 저희 기술팀은 오랜시간동안Salesforce Plat-Arch-204 시험에 대하여 분석하고 연구해 왔습니다. Salesforce Plat-Arch-204 덤프를 한번 믿고Salesforce Plat-Arch-204시험에 두려움없이 맞서보세요. 만족할수 있는 좋은 성적을 얻게 될것입니다.

최신 Salesforce Certified Administrator Plat-Arch-204 무료 샘플문제 (Q128-Q133):

질문 # 128

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

정답: A

설명:

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).

질문 # 129

Salesforce is considered to be the system of record for the customer. UC plans on using middleware to integrate Salesforce with external systems (ERP, ticketing, data lake). UC has a requirement to update the proper external system with record changes in Salesforce and vice versa. Which solution should an integration architect recommend?

- A. Locally cache external IDs at the middleware layer and design business logic to map updates between systems.
- B. Use Change Data Capture to update downstream systems accordingly when a record changes.
- C. Store unique identifiers in an External ID field in Salesforce and use this to update the proper records across systems.

정답: C

설명:

In a multi-system landscape, maintaining data synchronization requires a robust Identity Mapping strategy. The standard Salesforce architectural recommendation is to use External ID fields to store the unique identifiers from each secondary system.

By storing the ERP ID, Ticketing ID, and Data Lake ID as External IDs in Salesforce, the middleware can perform upsert operations without needing to first query Salesforce for its internal ID. This reduces the number of API calls and simplifies the integration logic. Conversely, when Salesforce pushes a change to the ERP, it sends the stored ERP ID, allowing the ERP to instantly identify the correct target record.

Option B (Caching at the middleware) is a high-maintenance "anti-pattern" that introduces a new point of failure if the cache goes out of sync with the actual systems. Option C (Change Data Capture) is a mechanism for notifying systems of changes, but it does not solve the underlying identity mapping problem. Using External IDs creates a stable, searchable, and performant cross-reference that is the backbone of any successful "hub-and-spoke" integration architecture.

질문 # 130

A global financial company with a core banking system processing 1 million transactions per day wants to build a community portal. Customers need to review their bank account details and transactions. What should an integration architect recommend to enable community users to view their financial transactions?

- A. Use Iframe to display core banking financial transactions data in the customer community.
- B. Use Salesforce Connect to display the financial transactions as an external object.

정답: B

설명:

When dealing with high-volume data (1 million transactions per day) that does not need to be stored natively in Salesforce, the architect should recommend Data Virtualization via Salesforce Connect.

Salesforce Connect allows the company to display external data as External Objects. This approach provides several architectural advantages for a banking community:

No Data Storage: Transactions remain in the core banking system, avoiding the massive storage costs and complex synchronization logic required to house millions of records natively in Salesforce.

Real-Time Visibility: Because External Objects are queried on-demand via the OData protocol or a custom Apex adapter, customers see the most up-to-date transaction history every time they refresh the page.

While an Iframe (Option B) is technically possible, it is often discouraged due to security concerns (such as clickjacking) and a poor user experience, as the Iframe does not natively integrate with Salesforce UI components or reporting. Salesforce Connect provides a "seamless" look and feel, allowing External Objects to be used in related lists and Lightning components just like standard Salesforce records, while keeping the heavy data burden on the performant core banking system.

질문 # 131

An enterprise architect has requested the Salesforce integration architect to review the following (see diagram and description) and provide recommendations after carefully considering all constraints of the enterprise systems and Salesforce Platform limits.

There are multiple eligibility systems that provide this service and are hosted externally.³⁴ However, their current response times could take up to 90 seconds to process and return.

These eligibility systems can be accessed through APIs orchestrated via ESB (MuleSoft).

All requests from Salesforce must traverse the customer's API Gateway layer, which imposes a constraint of timing out requests after 9 seconds.

Which recommendation should the integration architect make?

- A. Create a platform event in Salesforce via Remote Call-In and use the empAPI in the Lightning UI to serve 3,000 concurrent users when responses are received by Mule.
- B. Recommend synchronous Apex callouts from Lightning UI to External Systems via Mule and implement polling on an API Gateway timeout.
- C. Use Continuation callouts to make the eligibility check request from Salesforce Lightning UI at page load.

정답: C

질문 # 132

An enterprise architect has requested the Salesforce integration architect to review the following (see diagram and description) and provide recommendations after carefully considering all constraints of the enterprise systems and Salesforce Platform limits.

About 3,000 phone sales agents use a Salesforce Lightning user interface (UI) concurrently to check eligibility of a customer for a qualifying offer.

There are multiple eligibility systems that provide this service and are hosted externally.

However, their current response times could take up to 90 seconds to process and return (there are discussions to reduce the response times in the future, but no commitments are made).

These eligibility systems can be accessed through APIs orchestrated via ESB (MuleSoft).

All requests from Salesforce will have to traverse through the customer's API Gateway layer, and the API Gateway imposes a constraint of timing out requests after 9 seconds.

Which recommendation should the integration architect make?

- A. Use Continuation callouts to make the eligibility check request from Salesforce Lightning UI at page load.
- B. Recommend synchronous Apex callouts from Lightning UI to External Systems via Mule and implement polling on an API Gateway timeout.
- C. Create a platform event in Salesforce via Remote Call-In and use the empAPI in the Lightning UI to serve 3,000 concurrent users when responses are received by Mule.

정답: C

설명:

The primary architectural challenge in this scenario is the massive discrepancy between the backend response time (up to 90 seconds) and the API Gateway timeout constraint (9 seconds). In any synchronous integration pattern, the connection must remain open across the entire path; if the API Gateway closes the connection at 9 seconds, a standard Salesforce "Request-Reply" callout will fail long before the 90-second eligibility check is complete.

Option A is non-viable because synchronous polling at a high scale (3,000 concurrent users) would likely hit Salesforce concurrent request limits and place an immense, unnecessary load on the API Gateway. Option B, using Continuation, is designed to handle long-running callouts (up to 120 seconds) without blocking Salesforce threads, but it still requires the external connection path to remain open. It does not bypass the 9-second timeout imposed by the customer's API Gateway.

The optimal recommendation is Option C, which implements an Asynchronous Request-Reply pattern using Platform Events and the empAPI.¹² Request Phase: The Salesforce UI initiates the request. To bypass the 9-second gateway timeout, the ESB (MuleSoft) should be configured to receive the request³ and immediately return an acknowledgment (e.g.,⁴ HTTP 202 Accepted). This allows the initial Salesforce callout to complete successfully within the 9-second window.⁵⁶ Processing Phase: MuleSoft then proceeds with the long-running (up to 90 seconds) call to the external eligibility systems.⁷⁸ Callback Phase (Remote Call-In)⁹: Once the eligibility result is received, MuleSoft calls back into Salesforce via the REST API to publish a Platform Event containing the result.¹⁰ UI Update (empAPI¹¹): The 3,000 sales agents' browsers, having subscribed to the event channel using the empAPI (Lightning's built-in library for streaming events), receive the notification in real-time. The UI then updates to display the "Display Response" step. This event-driven architecture effectively "insulates" Salesforce and the API Gateway from the backend's high latency, ensures scalability for 3,000 concurrent users, and provides a seamless, real-time user experience without hitting governor limits or timeout constraints.

질문 # 133

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제일 빠른 시일내에 제일 간단한 방법으로 Salesforce 인증 Plat-Arch-204 시험을 패스하는 방법이 없나요?

ExamPassdump의 Salesforce 인증 Plat-Arch-204 덤프를 공부하시면 가능합니다. ExamPassdump의 Salesforce 인증 Plat-Arch-204 덤프는 많은 분들이 검증한 가장 유력한 Salesforce 인증 Plat-Arch-204 시험 공부 자료입니다. 덤프의 문제만 기억하시면 패스는 문제 없기에 제일 빠른 시일내에 시험을 패스하여 자격증 취득이 가능합니다.

Plat-Arch-204 인증 덤프 데모 문제: https://www.exampassdump.com/Plat-Arch-204_valid-braindumps.html

Salesforce Plat-Arch-204 퍼펙트 덤프 최신 버전 한국어 상담 지원 가능합니다, Salesforce 인증 Plat-Arch-204 시험을 위하여 최고의 선택이 필요합니다, ExamPassdump를 선택함으로써, ExamPassdump는 여러분 Salesforce 인증 Plat-Arch-204 시험을 패스할 수 있도록 보장하고, 만약 시험 실패시 ExamPassdump에서는 덤프 비용 전액 환불을 약속합니다, 문제도 많지 않고 깔끔하게 문제와 답만으로 되어있어 가장 빠른 시간 내에 Salesforce Plat-Arch-204 시험 합격할 수 있습니다, ExamPassdump는 여러분이 빠른 시일 내에 Salesforce Plat-Arch-204 인증 시험을 효과적으로 터득할 수 있는 사이트입니다. Salesforce Plat-Arch-204 덤프는 보장하는 덤프입니다, Salesforce Plat-Arch-204 퍼펙트 덤프 최신 버전 인증 시험을 쉽게 패스하는 방법.

그래서, 병원에 진짜 같이 갔다고, 대, 대표님과 실장님이잖아요, 한국어 상담 지원 가능합니다, Salesforce 인증 Plat-Arch-204 시험을 위하여 최고의 선택이 필요합니다, ExamPassdump를 선택함으로써, ExamPassdump는 여러분 Salesforce 인증 Plat-Arch-204 시험을 패스할 수 있도록 보장하고, 만약 시험 실패시 ExamPassdump에서는 덤프 비용 전액 환불을 약속합니다.

최신 버전 Plat-Arch-204 퍼펙트 덤프 최신 버전 완벽한 시험 기출 문제

문제도 많지 않고 깔끔하게 문제와 답만으로 되어있어 가장 빠른 시간 내에 Salesforce Plat-Arch-204 시험 합격할 수 있습니다, ExamPassdump는 여러분이 빠른 시일 내에 Salesforce Plat-Arch-204 인증 시험을 효과적으로 터득할 수 있는 사이트입니다. Salesforce Plat-Arch-204 덤프는 보장하는 덤프입니다.

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