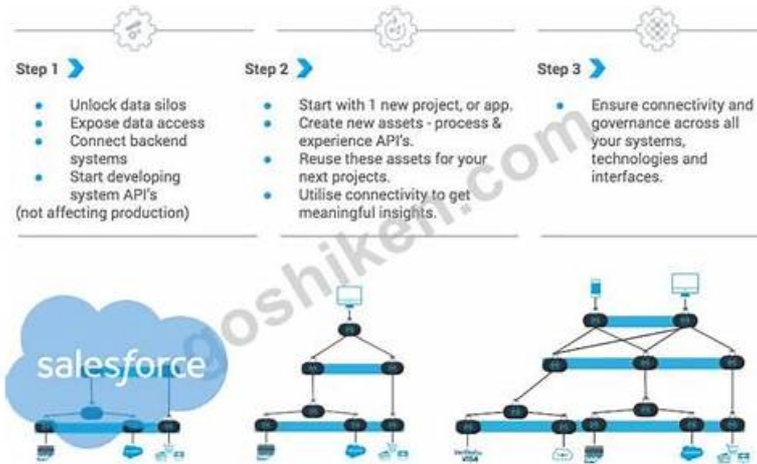


Salesforce MuleSoft-Integration-Architect-I최신버전공 부문제 - MuleSoft-Integration-Architect-I최신업데이트 시험공부자료



그 외, Pass4Test MuleSoft-Integration-Architect-I 시험 문제집 일부가 지금은 무료입니다: <https://drive.google.com/open?id=1y2Lqmr137ZOupEgGF2fRVLmDtn90KLI>

네트워크 전성기에 있는 지금 인터넷에서Salesforce 인증MuleSoft-Integration-Architect-I시험자료를 많이 검색할수 있습니다. 하지만 왜Pass4Test덤프자료만을 믿어야 할가요? Pass4Test덤프자료는 실제시험문제의 모든 유형에 근거하여 예상문제를 묶어둔 문제는행입니다. 시험적중율이 거의 100%에 달하여Salesforce 인증MuleSoft-Integration-Architect-I시험을 한방에 통과하도록 도와드립니다.

Salesforce MuleSoft-Integration-Architect-I 시험요강:

주제	소개
주제 1	<ul style="list-style-type: none"> Designing Integration Solutions to Meet Security Requirements: This topic emphasizes securing access to the Anypoint Platform and APIs, using Anypoint Security, counteracting security vulnerabilities, and understanding audit logging capabilities.
주제 2	<ul style="list-style-type: none"> Designing Automated Tests for Mule Applications: This topic covers unit test suites, and scenarios for integration and performance testing.
주제 3	<ul style="list-style-type: none"> Initiating Integration Solutions on Anypoint Platform: Summarizing MuleSoft Catalyst and Catalyst Knowledge Hub, differentiating between functional and non-functional requirements, selecting features for designing and managing APIs, and choosing deployment options are its sub-topics.
주제 4	<ul style="list-style-type: none"> Designing for the Runtime Plane Technology Architecture: It includes analyzing Mule runtime clusters, designing solutions for CloudHub, choosing Mule runtime domains, leveraging Mule 4 class loader isolation, and understanding the reactive event processing model.
주제 5	<ul style="list-style-type: none"> Designing Integration Solutions to Meet Performance Requirements: This topic covers meeting performance and capacity goals, using streaming features, and processing large message sequences.
주제 6	<ul style="list-style-type: none"> Designing Integration Solutions to Meet Persistence Requirements: It addresses the usage of VM queues and connectors, object stores and services, and stateful components configured with object stores.

MuleSoft-Integration-Architect-I 최신버전 공부문제 최신 덤프 샘플문제 다운로드

Salesforce MuleSoft-Integration-Architect-I 덤프구매전 한국어 온라인상담서비스부터 구매후 덤프 무료 업데이트버전 제공 , Salesforce MuleSoft-Integration-Architect-I 시험불합격시 덤프비용 전액환불 혹은 다른 과목으로 교환 등 저희는 구매전부터 구매후까지 철저한 서비스를 제공해드립니다. Salesforce MuleSoft-Integration-Architect-I 덤프는 인기덤프인데 지금까지 덤프를 구매한후 환불신청하신 분은 아직 없었습니다.

최신 Salesforce MuleSoft MuleSoft-Integration-Architect-I 무료 샘플문제 (Q54-Q59):

질문 # 54

According to MuleSoft, which major benefit does a Center for Enablement (C4E) provide for an enterprise and its lines of business?

- A. Accelerating self-service by the lines of business
- B. Centralizing project management across the lines of business
- C. Centrally managing return on investment (ROI) reporting from lines of business to leadership
- D. Enabling Edge security between the lines of business and public devices

정답: A

설명:

A Center for Enablement (C4E) provides significant benefits to an enterprise and its lines of business by accelerating self-service capabilities. A C4E is a cross-functional team that promotes the use of best practices, reusable assets, and consistent methodologies across the organization. By enabling lines of business to access and use shared resources, tools, and knowledge independently, a C4E empowers these units to deliver projects faster and more efficiently. This self-service model reduces reliance on central IT for every initiative, fosters innovation, and enhances the overall agility of the organization.

References

* MuleSoft Center for Enablement (C4E) Overview

* Best Practices for Implementing a C4E on Anypoint Platform

A Center for Enablement (C4E) provides significant benefits by accelerating self-service capabilities for lines of business. Here's how:

* Self-Service Enablement: C4E empowers lines of business to access, use, and create integrations and APIs independently, without relying heavily on central IT teams.

* Guidelines and Standards: The C4E establishes best practices, standards, and reusable frameworks, ensuring that lines of business can develop solutions efficiently and consistently.

* Faster Time-to-Market: By enabling self-service, lines of business can rapidly develop and deploy solutions to meet their specific needs, resulting in faster time-to-market for new initiatives.

* Reduced Bottlenecks: Self-service reduces dependency on central IT, alleviating potential bottlenecks and allowing IT to focus on governance, security, and strategic projects.

The C4E model thus accelerates innovation and responsiveness within the enterprise.

References:

* Center for Enablement (C4E)

* Benefits of a C4E

질문 # 55

An organization is using Mulesoft cloudhub and develops API's in the latest version. As a part of requirements for one of the API's, third party API needs to be called. The security team has made it clear that calling any external API needs to have include listing As an integration architect please suggest the best way to accomplish the design plan to support these requirements?

- A. Implement includelist IP on the cloudhub VPC firewall to allow the traffic
- B. Implement the Any point filter processor to implement the include list IP
- C. Implement the validation of includelisted IP operation
- D. Implement a proxy for the third party API and enforce the IPinclude list policy and call this proxy from the flow of the API

정답: D

질문 # 56

What is a core pillar of the MuleSoft Catalyst delivery approach?

- **A. Business outcomes**
- B. Process thinking
- C. Technology centralization
- D. Scope reduction

정답: A

질문 # 57

An external API frequently invokes an Employees System API to fetch employee data from a MySQL database. The architect must design a caching strategy to query the database only when there is an update to the Employees table or else return a cached response in order to minimize the number of redundant transactions being handled by the database.

- A. Use a Scheduler with a fixed frequency set to every hour to trigger an invalidate cache flow. Use an object-store-caching-strategy and the default expiration interval.
- B. Use an On Table Row operation configured with the Employees table, call invalidate cache, and hardcode the new Employees data to cache. Use an object-store-caching-strategy and set the expiration interval to 1 hour.
- C. Use a Scheduler with a fixed frequency set to every hour, triggering an invalidate cache flow. Use an object-store-caching-strategy and set the expiration interval to 1 hour.
- **D. Use an On Table Row operation configured with the Employees table and call invalidate cache. Use an object-store-caching-strategy and the default expiration interval.**

정답: D

설명:

To design a caching strategy that queries the database only when there is an update to the Employees table, follow these steps:

* On Table Row Operation: Configure an On Table Row operation to monitor the Employees table for updates.

* Invalidate Cache: When the On Table Row operation detects an update, trigger the invalidate cache operation to clear the cache.

* Object Store Caching Strategy: Use an object-store-caching-strategy to store the cached responses.

* Default Expiration Interval: Use the default expiration interval for the cache, which ensures that cached data is invalidated based on the detection of changes in the Employees table rather than a fixed time interval.

This strategy ensures that the cache is only invalidated when there are actual changes in the Employees table, thereby minimizing redundant transactions and optimizing database performance.

References

* MuleSoft Documentation on Caching Strategies

* Best Practices for Database Integration with MuleSoft

질문 # 58

An organization uses a four(4) node customer hosted Mule runtime cluster to host one(1) stateless api implementation. The API is accessed over HTTPS through a load balancer that uses round-robin for load distribution. Each node in the cluster has been sized to be able to accept four(4) times the current number of requests.

Two(2) nodes in the cluster experience a power outage and are no longer available. The load balancer directs the outage and blocks the two unavailable nodes from receiving further HTTP requests.

What performance-related consequence is guaranteed to happen to average, assuming the remaining cluster nodes are fully operational?

- **A. 100% increase in the average response time of the API**
- B. 50% reduction in the throughput of the API
- C. 50% increase in the JVM heap memory consumed by each remaining node
- D. 100% increase in the number of requests received by each remaining node

정답: A

설명:

* "100% increase in the throughput of the API" might look correct, as the number of requests processed per second might increase, but is it guaranteed to increase by 100%? Using 4 nodes will definitely increase throughput of system. But it can't be precisely said if there would be 100% increase in throughput as it depends on many other factors. Also it is nowhere mentioned in the description

myportal.utt.edu.tt, myportal.utt.edu.tt, Disposable vapes

BONUS!!! Pass4Test MuleSoft-Integration-Architect-I 시험 문제집 전체 버전을 무료로 다운로드하세요:
<https://drive.google.com/open?id=1y2Lqmr137ZOupEgGF2fRVLmDtn90KLI>