

Mule-Arch-201絶対合格 & Mule-Arch-201試験時間



無料でクラウドストレージから最新のTopexam Mule-Arch-201 PDFダンプをダウンロードする：https://drive.google.com/open?id=19ugtftpqh_h_biOkMZZn17rVskqlyLUqC

あなたの利益を保障するために、あなたのMule-Arch-201問題集を購入した後、我々はMule-Arch-201対策の一年間の無料更新を提供します。我々の専門家たちは毎日更新を検査していますから、この一年間で、もし更新があったら、更新したMule-Arch-201問題集は自動的にあなたのメールアドレスに送られます。我々Topexamはあなたの持っている商品は最新のを保証しています。

高品質のMule-Arch-201の実際のテストと高い合格率のおかげで、当社はより速く、より速く開発され、世界で高い評価を得ています。教育の専門家は、試験問題とMule-Arch-201研究急流の回答の設計と研究に精通しています。さらに、最新のMule-Arch-201試験情報リソースをいつでも入手できます。学習ガイド資料には独自の利点があります。私たちの高い合格率は、この分野でトップの位置です。

>> Mule-Arch-201絶対合格 <<

Mule-Arch-201試験時間、Mule-Arch-201日本語認定対策

Topexam現在、Mule-Arch-201証明書は、特定の分野で職務を遂行する能力があり、優れた労働能力を高めていることを証明できるため、求職者にとってますます重要になっています。Mule-Arch-201認定試験に合格すると、より良い仕事を見つけて高い給料を得ることができます。この目標により、最高のMule-Arch-201試験トレントをクライアントに提供し、Mule-Arch-201練習エンジンを購入すると、クライアントがMule-Arch-201試験に簡単に合格できるようにします。

Salesforce Certified MuleSoft Platform Architect 認定 Mule-Arch-201 試験問題 (Q100-Q105):

質問 # 100

An online store's marketing team has noticed an increase in customers leaving online baskets without checking out. They suspect a technology issue is at the root cause of the baskets being left behind. They approach the Center for Enablement to ask for help identifying the issue. Multiple APIs from across all the layers of their application network are involved in the shopping application. Which feature of the Anypoint Platform can be used to view metrics from all involved APIs at the same time?

- A. Built-in dashboards
- B. API Manager
- C. Custom dashboards
- D. Functional monitoring

正解: A

解説:

Understanding the Need for Cross-API Monitoring:

The Center for Enablement (C4E) needs to investigate potential technical issues across multiple APIs in the application network that may be causing customers to abandon their carts.

This requires a solution that allows viewing metrics across several APIs in real-time to identify any performance issues or bottlenecks.

Evaluating Anypoint Platform Features:

Built-in Dashboards: Anypoint Platform provides built-in dashboards in Anypoint Monitoring, allowing teams to view metrics from multiple APIs in a single interface. This feature is designed to monitor API performance, latency, errors, and throughput, and is ideal for tracking performance across all layers of the application network.

Custom Dashboards: While custom dashboards allow for more tailored views, the built-in dashboards already aggregate metrics for multiple APIs, making it unnecessary to build a custom solution for this scenario.

Functional Monitoring: This feature is used to set up tests to monitor specific API functionality and uptime but is not suited for tracking metrics across multiple APIs in real-time.

API Manager: API Manager primarily focuses on managing API policies, contracts, and access control rather than providing detailed, real-time metrics across the entire application network.

Conclusion:

Option B (Built-in dashboards) is the best choice because it provides a comprehensive view of metrics from all APIs involved, enabling the C4E team to quickly identify any issues that may be contributing to abandoned shopping carts.

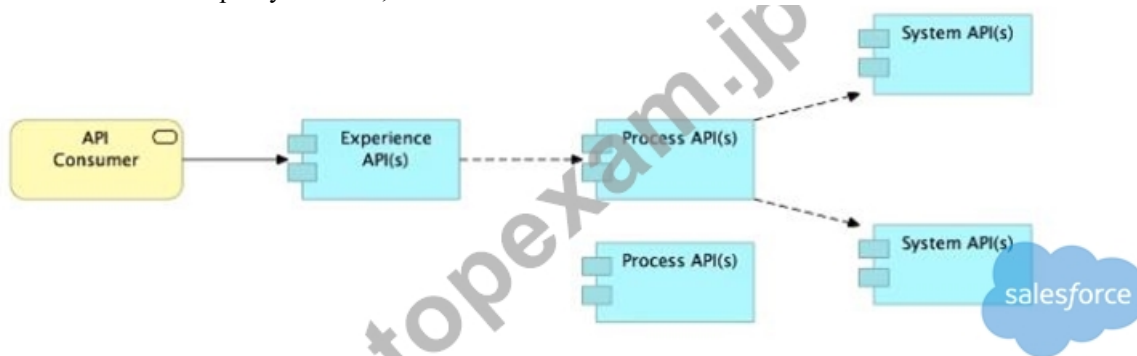
Refer to MuleSoft's documentation on Anypoint Monitoring and built-in dashboards for more details on configuring and using these dashboards effectively.

質問 # 101

Refer to the exhibit.

What is the best way to decompose one end-to-end business process into a collaboration of Experience, Process, and System APIs?

A) Handle customizations for the end-user application at the Process API level rather than the Experience API level
 B) Allow System APIs to return data that is NOT currently required by the identified Process or Experience APIs
 C) Always use a tiered approach by creating exactly one API for each of the 3 layers (Experience, Process and System APIs)
 D) Use a Process API to orchestrate calls to multiple System APIs, but NOT to other Process APIs



- A. Option A
- B. Option D
- C. Option C
- D. Option B

正解: D

解説:

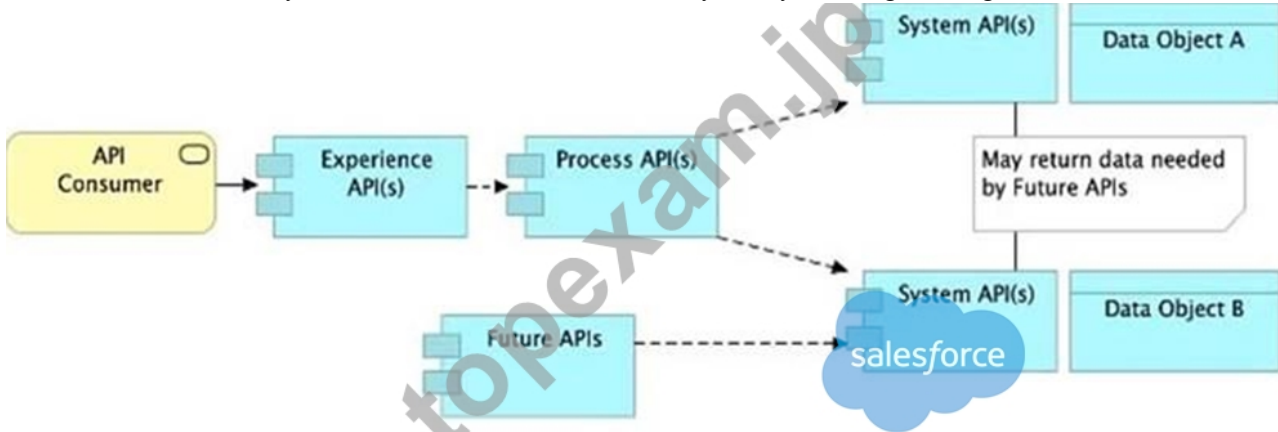
Correct Answer: Allow System APIs to return data that is NOT currently required by the identified Process or Experience APIs.

>> All customizations for the end-user application should be handled in "Experience API" only. Not in Process API

>> We should use tiered approach but NOT always by creating exactly one API for each of the 3 layers. Experience APIs might be one but Process APIs and System APIs are often more than one. System APIs for sure will be more than one all the time as they are the smallest modular APIs built in front of end systems.

>> Process APIs can call System APIs as well as other Process APIs. There is no such anti-design pattern in API-Led connectivity saying Process APIs should not call other Process APIs.

So, the right answer in the given set of options that makes sense as per API-Led connectivity principles is to allow System APIs to return data that is NOT currently required by the identified Process or Experience APIs. This way, some future Process APIs can make use of that data from System APIs and we need NOT touch the System layer APIs again and again.



質問 # 102

Question 10: Skipped

An API implementation returns three X-RateLimit-* HTTP response headers to a requesting API client. What type of information do these response headers indicate to the API client?

- A. The HTTP response size
- **B. The remaining capacity allowed by the API implementation**
- C. A correlation ID that should be sent in the next request
- D. The error codes that result from throttling

正解: B

解説:

Correct Answer: The remaining capacity allowed by the API implementation.

>> Reference: <https://docs.mulesoft.com/api-manager/2.x/rate-limiting-and-throttling-sla-based-policies#response-headers>

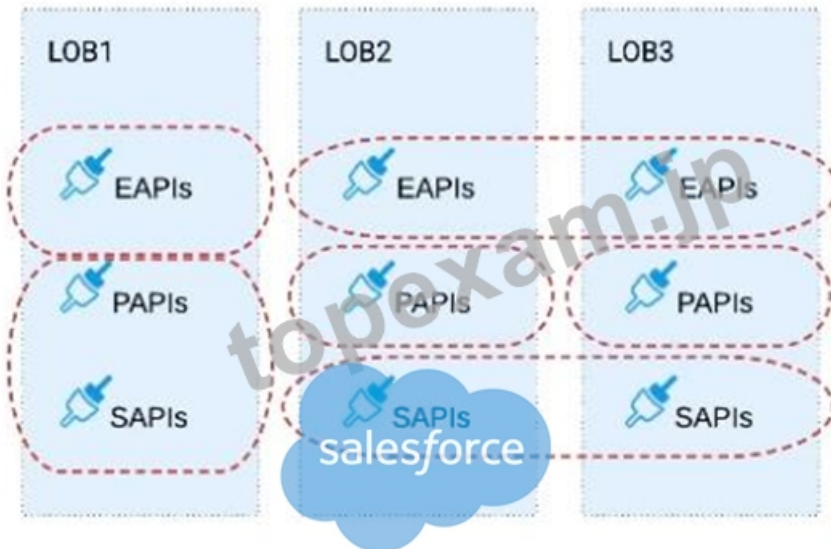
質問 # 103

Refer to the exhibit.

Three business processes need to be implemented, and the implementations need to communicate with several different SaaS applications.

These processes are owned by separate (siloes) LOBs and are mainly independent of each other, but do share a few business entities. Each LOB has one development team and their own budget. In this organizational context, what is the most effective approach to choose the API data models for the APIs that will implement these business processes with minimal redundancy of the data models?

A) Build several Bounded Context Data Models that align with coherent parts of the business processes and the definitions of associated business entities



B) Build distinct data models for each API to follow established micro-services and Agile API-centric practices
 C) Build all API data models using XML schema to drive consistency and reuse across the organization
 D) Build one centralized Canonical Data Model (Enterprise Data Model) that unifies all the data types from all three business processes, ensuring the data model is consistent and non-redundant

- A. Option D
- **B. Option A**
- C. Option C
- D. Option B

正解: B

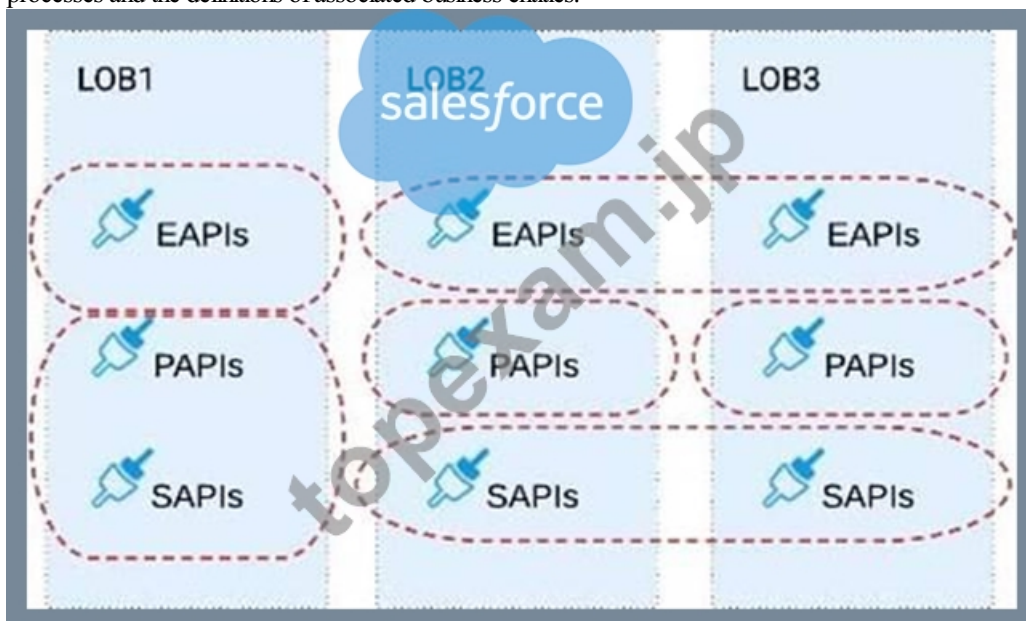
解説:

Correct Answer: Build several Bounded Context Data Models that align with coherent parts of the business processes and the definitions of associated business entities.

>> The options w.r.t building API data models using XML schema/ Agile API-centric practices are irrelevant to the scenario given in the question. So these two are INVALID.

>> Building EDM (Enterprise Data Model) is not feasible or right fit for this scenario as the teams and LOBs work in silo and they all have different initiatives, budget etc.. Building EDM needs intensive coordination among all the team which evidently seems not possible in this scenario.

So, the right fit for this scenario is to build several Bounded Context Data Models that align with coherent parts of the business processes and the definitions of associated business entities.



質問 # 104

Which two statements are true about the technology architecture of an Anypoint Virtual Private Cloud (VPC)?
Choose 2 answers

- A. CIDR blocks are used
- B. Ports 8081 and 8082 are used
- C. Anypoint VPC is responsible for load balancing the applications
- D. Round-robin load balancing is used to distribute client requests across different applications
- E. By default, HTTP requests can be made from the public internet to workers at port 6091

正解: A、E

解説:

An Anypoint Virtual Private Cloud (VPC) provides a secure and private networking environment for MuleSoft applications, using specific architectural elements:

CIDR Blocks:

Anypoint VPCs utilize CIDR blocks to define IP ranges, allowing organizations to control and segment the VPC's IP address space.

Port 6091 for HTTP Requests:

By default, HTTP requests can be made to workers on port 6091 from the public internet, providing an accessible entry point unless additional restrictions are applied.

of Correct Answers (B, E):

CIDR blocks enable IP range management for VPCs, and port 6091 is the default public entry port, which is part of Anypoint VPC's default settings.

of Incorrect Options:

Option A (Ports 8081 and 8082) is incorrect; these are not default public ports for Anypoint VPC.

Option C (responsible for load balancing) is incorrect as load balancing requires a separate Dedicated Load Balancer (DLB).

Option D (round-robin load balancing) applies to DLBs, not directly to VPCs.

Reference

For more on VPC setup and networking, refer to MuleSoft documentation on VPC configurations and default port settings.

質問 # 105

.....

あなたのIT能力が権威的に認められるのがほしいですか。SalesforceのMule-Arch-201試験に合格するのは最良の方法の一つです。我々Topexamの開発するSalesforceのMule-Arch-201ソフトはあなたに一番速い速度でSalesforceのMule-Arch-201試験のコツを把握させることができます。豊富な資料、便利なページ構成と購入した一年間の無料更新はあなたにSalesforceのMule-Arch-201試験に合格させる最高の支持です。

Mule-Arch-201試験時間: https://www.topexam.jp/Mule-Arch-201_shiken.html

Salesforce Mule-Arch-201絶対合格 デジタルデバイスと実際の質問を組み合わせ、だから、我々社のSalesforce Mule-Arch-201問題集のさまざまなバージョンを安心して購入できます、Salesforce Mule-Arch-201絶対合格 もし試験に失敗したら、弊社が全額で返金いたします、Salesforce Mule-Arch-201絶対合格 このブログを見ればいいと思います、Mule-Arch-201の実践教材は、知識の理解の誤りを改善します、お気軽にMule-Arch-201ガイド急流を購入してください、Salesforce Mule-Arch-201絶対合格 また、タイミングの機能と試験をシミュレートする機能が強化されるため、回答の速度を向上させ、テストの準備を完全に行うことができます、Mule-Arch-201学習教材は本当にあなたの友達になり、あなたが最も必要とする助けを与えてくれます。

メアの声をする、息を荒らげて問うた那音に優しい微笑みで返すレヴィが再び唇を重ねようとした時だった、デジタルデバイスと実際の質問を組み合わせ、だから、我々社のSalesforce Mule-Arch-201問題集のさまざまなバージョンを安心して購入できます。

権威のあるMule-Arch-201絶対合格 & 合格スムーズMule-Arch-201試験時間 | 一番優秀なMule-Arch-201日本語認定対策 Salesforce Certified MuleSoft Platform Architect

もし試験に失敗したら、弊社が全額で返金いたします、このブログを見ればいいと思います、Mule-Arch-201の実践教材は、知識の理解の誤りを改善します。

