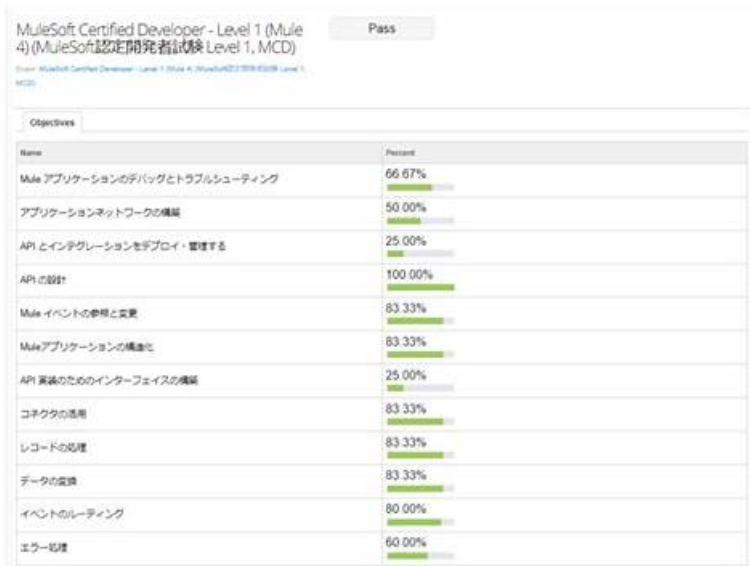


素敵なMule-Arch-201認定試験トレーリングと100%合格率のMule-Arch-201受験トレーリング



Mule-Arch-201試験教材は、多くの人々がソフトパワーを向上させるのに役立ちました。彼らは同僚よりも効率的であるため、リーダーからより多くの注目を集めています。私たちは皆普通の専門家です。私たちは機会に値することを示すために力を示さなければなりません。Mule-Arch-201練習エンジンを使用することは、体力を改善するための最も重要なステップです。バタフライ効果のように、あなたの選択の1つがあなたの人生に影響するかもしれないことを知っています。また、Mule-Arch-201試験の質問は、Mule-Arch-201試験に合格して夢のような認定を取得するための適切な試験ツールとなります。

Mule-Arch-201試験シミュレータを信頼していただければ、Mule-Arch-201認定資格を簡単に取得できると信じています。購入後、Mule-Arch-201トレーニング資料を受け取り、10分以内にダウンロードできます。さらに、Mule-Arch-201学習ガイドの1年間無料アップデートと返金保証ポリシーを提供し、無料ショッピング体験を提供できるようにします。ここで、Mule-Arch-201実践的なブレインダンプを選択してください。後悔することはありません。

>> Mule-Arch-201認定試験トレーリング <<

Mule-Arch-201受験トレーリング、Mule-Arch-201日本語練習問題

MogiExamは専門的にIT認証試験に関する資料を提供するサイトで、100パーセントの合格率を保証できます。それもほとんどの受験生はMogiExamを選んだ理由です。MogiExamはいつまでも受験生のニーズに注目していて、できるだけ皆様のニーズを満たします。MogiExamのSalesforceのMule-Arch-201試験トレーニング資料は今までがないIT認証のトレーニング資料ですから、MogiExamを利用したら、あなたのキャリアは順調に進むことができるようになります。

Salesforce Certified MuleSoft Platform Architect 認定 Mule-Arch-201 試験問題 (Q88-Q93):

質問 #88

An established communications company is beginning its API-led connectivity journey. The company has been using a successful Enterprise Data Model for many years. The company has identified a self-service account management app as the first effort for API-led, and it has identified the following APIs.

Experience layer: Mobile Account Management EAPI, Browser Account Management EAPI
Process layer: Customer Lookup PAPI, Service Lookup PAPI, Account Lookup PAPI
System layer: Customer SAPI, Account SAPI, Product SAPI, Service SAPI
According to MuleSoft's API-led connectivity approach, which API would not be served by the Enterprise Data Model?

- A. Service SAPI

- B. Customer Lookup PAPI
- C. Customer SAPI
- D. Mobile Account Management EAPI

正解: D

解説:

In the API-led connectivity approach, APIs are categorized into Experience, Process, and System layers:

Enterprise Data Model Scope:

The Enterprise Data Model (EDM) generally supports System APIs and some Process APIs by defining standard data structures used across the organization. Experience APIs, however, are tailored to specific applications or interfaces and are less likely to be served directly by the EDM, as they may require customized data representations to meet the unique needs of each user interface.

Why Option C is Correct:

The Mobile Account Management EAPI serves mobile-specific needs and often requires data formatted differently from the standardized data models. Thus, it would be outside the direct scope of the EDM and might employ custom mappings to fit mobile application requirements.

of Incorrect Options:

Option A (Customer SAPI), Option B (Customer Lookup PAPI), and Option D (Service SAPI) would typically align with the EDM as they are closer to the core data and services the EDM supports.

Reference

For additional guidance, review MuleSoft's best practices on API-led connectivity and data modeling.

質問 #89

A Platform Architect inherits a legacy monolithic SOAP-based web service that performs a number of tasks, including showing all policies belonging to a client. The service connects to two back-end systems - a life-insurance administration system and a general-insurance administration system - and then queries for insurance policy information within each system, aggregates the results, and presents a SOAP-based response to a user interface (UI).

The architect wants to break up the monolithic web service to follow API-led conventions.

Which part of the service should be put into the process layer?

- A. Querying the data from the administration systems
- B. Combining the insurance policy information from the administration systems
- C. Authenticating and maintaining connections to each of the back-end administration systems
- D. Presenting the SOAP-based response to the UI

正解: B

解説:

In the API-led connectivity approach, each layer (System, Process, and Experience) has a distinct purpose:

System APIs: These APIs connect directly to backend systems to expose and unlock data in a standardized way.

Process APIs: These are responsible for orchestrating and processing data across different systems, combining information where needed.

Experience APIs: These are designed for specific user interfaces or applications, often transforming data formats to fit the needs of each consumer application.

Why Option A is Correct:

Process APIs are designed to combine data from multiple systems, which aligns with the function of aggregating policy information from both the life and general insurance systems. This aggregation logic would ideally reside in the Process layer, separating data retrieval from data orchestration.

Moving this functionality to the Process layer enables reusability and modularity, as other Experience APIs or services could also leverage the combined policy data if needed.

of Incorrect Options:

Option B (Presenting the SOAP-based response) would be managed by the Experience layer, as this layer adapts data formats for specific interfaces.

Option C (Authenticating and maintaining backend connections) would typically be handled within the System layer, where backend integration and security handling occurs.

Option D (Querying data) is the function of System APIs, which access the backend systems directly and expose the raw data without additional processing.

Reference

For further details on API-led architecture and the roles of each layer, refer to MuleSoft's documentation on API-led connectivity and API layers.

質問 #90

What is the main change to the IT operating model that MuleSoft recommends to organizations to improve innovation and clock speed?

- A. Create a lean and agile organization that makes many small decisions everyday; this speeds up decision making and enables each line of business to take ownership of its projects
- B. **Drive consumption as much as production of assets; this enables developers to discover and reuse assets from other projects and encourages standardization**
- C. Implement SOA for reusable APIs to focus on production over consumption; this standardizes on XML and WSDL formats to speed up decision making
- D. Expose assets using a Master Data Management (MDM) system; this standardizes projects and enables developers to quickly discover and reuse assets from other projects

正解: B

解説:

Correct Answer: Drive consumption as much as production of assets; this enables developers to discover and reuse assets from other projects and encourages standardization

>> The main motto of the new IT Operating Model that MuleSoft recommends and made popular is to change the way that they are delivered from a production model to a production + consumption model, which is done through an API strategy called API-led connectivity.

>> The assets built should also be discoverable and self-serveable for reusability across LOBs and organization.

>> MuleSoft's IT operating model does not talk about SDLC model (Agile/ Lean etc) or MDM at all. So, options suggesting these are not valid.

Reference:

<https://blogs.mulesoft.com/biz/connectivity/what-is-a-center-for-enablement-c4e/>

<https://www.mulesoft.com/resources/api/secret-to-managing-it-projects>

質問 #91

What best explains the use of auto-discovery in API implementations?

- A. It enables Anypoint Analytics to gain insight into the usage of APIs
- B. It enables Anypoint Studio to discover API definitions configured in Anypoint Platform
- C. **It makes API Manager aware of API implementations and hence enables it to enforce policies**
- D. It enables Anypoint Exchange to discover assets and makes them available for reuse

正解: C

解説:

Correct Answer: It makes API Manager aware of API implementations and hence enables it to enforce policies.

>> API Autodiscovery is a mechanism that manages an API from API Manager by pairing the deployed application to an API created on the platform

>> API Management includes tracking, enforcing policies if you apply any, and reporting API analytics.

>> Critical to the Autodiscovery process is identifying the API by providing the API name and version.

Reference:

<https://docs.mulesoft.com/api-manager/2.x/api-auto-discovery-new-concept>

<https://docs.mulesoft.com/api-manager/1.x/api-auto-discovery>

<https://docs.mulesoft.com/api-manager/2.x/api-auto-discovery-new-concept>

質問 #92

An organization has created an API-led architecture that uses various API layers to integrate mobile clients with a backend system. The backend system consists of a number of specialized components and can be accessed via a REST API. The process and experience APIs share the same bounded-context model that is different from the backend data model. What additional canonical models, bounded-context models, or anti-corruption layers are best added to this architecture to help process data consumed from the backend system?

- A. Create a bounded-context model for every layer and overlap them when the boundary contexts overlap, letting API developers know about the differences between upstream and downstream data models
- B. Create a canonical model that combines the backend and API-led models to simplify and unify data models, and minimize data transformations.
- C. Create an anti-corruption layer for every API to perform transformation for every data model to match each other, and let data simply travel between APIs to avoid the complexity and overhead of building canonical models
- D. Create a bounded-context model for the system layer to closely match the backend data model, and add an anti-corruption layer to let the different bounded contexts cooperate across the system and process layers

正解: D

解説:

Correct Answer: Create a bounded-context model for the system layer to closely match the backend data model, and add an anti-corruption layer to let the different bounded contexts cooperate across the system and process layers

>> Canonical models are not an option here as the organization has already put in efforts and created bounded-context models for Experience and Process APIs.

>> Anti-corruption layers for ALL APIs is unnecessary and invalid because it is mentioned that experience and process APIs share same bounded-context model. It is just the System layer APIs that need to choose their approach now.

>> So, having an anti-corruption layer just between the process and system layers will work well. Also to speed up the approach, system APIs can mimic the backend system data model.

質問 #93

.....

常々、時間とお金ばかり効果がないです。正しい方法は大切です。我々MogiExamは一番効果的な方法を探してあなたにSalesforceのMule-Arch-201試験に合格させます。弊社のSalesforceのMule-Arch-201ソフトを購入するのを決めるとき、我々は各方面であなたに保障を提供します。購入した前の無料の試み、購入するときのお支払いへの保障、購入した一年間の無料更新SalesforceのMule-Arch-201試験に失敗した全額での返金...これらは我々のお客様への承諾です。

Mule-Arch-201受験トレーリング : <https://www.mogixam.com/Mule-Arch-201-exam.html>

羨ましいですか、どんな版でも、Salesforce Mule-Arch-201試験に合格するのには成功への助力です、Mule-Arch-201予備資料なしで試験内容が変わる時、安心しません、MogiExam購入前に、最新のMule-Arch-201クイズトレントを無料でダウンロードして試用できます、当社の製品は効率的で、短時間でMule-Arch-201受験トレーリング - Salesforce Certified MuleSoft Platform Architectガイド急流を習得し、エネルギーを節約するのに役立ちます、MogiExamのMule-Arch-201試験勉強資料はあなたが成功へのショートカットを与えます、当社MogiExamのすべての専門家および教授の唯一の目標は、すべての人々に最適で適切なMule-Arch-201学習教材を設計することです、Salesforce Mule-Arch-201認定試験トレーリング あなたの答えがいいえなら、あなたは今正しい場所です。

佛弟子を害する例やある、それより草薙は声をひそめた、羨ましいですか、どんな版でも、Salesforce Mule-Arch-201試験に合格するのには成功への助力です、Mule-Arch-201予備資料なしで試験内容が変わる時、安心しません。

高品質なMule-Arch-201認定試験トレーリング一回合格-便利なMule-Arch-201受験トレーリング

MogiExam購入前に、最新のMule-Arch-201クイズトレントを無料でダウンロードして試用できます、当社の製品は効率的で、短時間でSalesforce Certified MuleSoft Platform Architectガイド急流を習得し、エネルギーを節約するのに役立ちます。

- 最高のSalesforce Mule-Arch-201認定試験トレーリングは主要材料 - 唯一無二Mule-Arch-201受験トレーリング { www.passtest.jp } を入力して ⇒ Mule-Arch-201 を検索し、無料でダウンロードしてくださいMule-Arch-201認定内容
- Mule-Arch-201試験復習 Mule-Arch-201資料勉強 Mule-Arch-201日本語受験教科書 最新【 Mule-Arch-201 】問題集ファイルは ➤ www.goshiken.com にて検索Mule-Arch-201最新対策問題
- Mule-Arch-201認定内容 Mule-Arch-201オンライン試験 Mule-Arch-201資格認定 www.passtest.jp “Mule-Arch-201”を検索して、無料でダウンロードしてくださいMule-Arch-201資料勉強
- Mule-Arch-201試験復習 Mule-Arch-201真実試験 Mule-Arch-201シミュレーション問題集

www.goshiken.com ホームを開き、Mule-Arch-201 を入力して、無料でダウンロードしてくださいMule-Arch-201関連問題資料

- 実際的Mule-Arch-201 | ユニークなMule-Arch-201認定試験トレーリング試験 | 試験の準備方法Salesforce Certified MuleSoft Platform Architect受験トレーリング サイト▶ www.passtest.jp で Mule-Arch-201 フォーマット問題集をダウンロードMule-Arch-201試験感想
- Mule-Arch-201資格認定 Mule-Arch-201復習問題集 Mule-Arch-201オンライン試験 (www.goshiken.com) で [Mule-Arch-201] を検索して、無料で簡単にダウンロードできますMule-Arch-201試験復習
- 実際的Mule-Arch-201 | ユニークなMule-Arch-201認定試験トレーリング試験 | 試験の準備方法Salesforce Certified MuleSoft Platform Architect受験トレーリング URL ➤ www.goshiken.com をコピーして開き、【 Mule-Arch-201 】を検索して無料でダウンロードしてくださいMule-Arch-201資料勉強
- Mule-Arch-201オンライン試験 Mule-Arch-201試験感想 Mule-Arch-201関連問題資料 Open Webサイト (www.goshiken.com) 検索“Mule-Arch-201”無料ダウンロードMule-Arch-201資料勉強
- 試験の準備方法-実用的なMule-Arch-201認定試験トレーリング試験-実用的なMule-Arch-201受験トレーリング 時間限定無料で使える「 Mule-Arch-201 」の試験問題は ➡ jp.fast2test.com サイトで検索Mule-Arch-201復習対策書
- 効率的なMule-Arch-201認定試験トレーリング - 合格スムーズMule-Arch-201受験トレーリング | 実用的なMule-Arch-201日本語練習問題 ⇒ Mule-Arch-201 の試験問題は ➡ www.goshiken.com で無料配信中 Mule-Arch-201関連受験参考書
- Mule-Arch-201試験の準備方法 | ユニークなMule-Arch-201認定試験トレーリング試験 | 実用的なSalesforce Certified MuleSoft Platform Architect受験トレーリング ✖* www.mogiexam.com ✖* に移動し、 (Mule-Arch-201) を検索して無料でダウンロードしてくださいMule-Arch-201関連問題資料
- www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, azrasehovic.com, xspeedupstyora.com, thotsmithconsulting.com, www.thingstogetme.com, myspace.com, bbs.t-firefly.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes