

MuleSoft-Integration-Architect-I受験準備、MuleSoft-Integration-Architect-Iウェブトレーニング



P.S. Tech4ExamがGoogle Driveで共有している無料かつ新しいMuleSoft-Integration-Architect-Iダンプ：https://drive.google.com/open?id=1jLuxzIXWBgelm37sF96_4DR12tyOMcHm

まだSalesforceのMuleSoft-Integration-Architect-I認定試験を悩んでいますかこの情報の時代の中で専門なトレーニングを選択するのと思っていますか？ 良いターゲットのトレーニングを利用すれば有効で君のIT方面の大量の知識を補充できます。SalesforceのMuleSoft-Integration-Architect-I認定試験「Salesforce Certified MuleSoft Integration Architect I」により準備ができて、試験に穏やかな心情をもって扱うことができます。Tech4Examの専門家が研究された問題集を利用してください。

MuleSoft-Integration-Architect-I試験のダンプでは、鮮明な例と正確なチャートを追加して、直面する可能性のある例外的なケースを刺激します。MuleSoft-Integration-Architect-IガイドTorrentは、試験資料の世界有数のプロバイダーの1つとして知られています。MuleSoft-Integration-Architect-Iテストの質問は、さらなるパートナーシップのために1年半の価格で無料で更新されます。

>> MuleSoft-Integration-Architect-I受験準備 <<

MuleSoft-Integration-Architect-I試験の準備方法 | 素敵なMuleSoft-Integration-Architect-I受験準備試験 | ハイパスレートのSalesforce Certified MuleSoft Integration Architect Iウェブトレーニング

MuleSoft-Integration-Architect-I学習教材を練習した後、MuleSoft-Integration-Architect-I試験トレントから試験ポイントをマスターできます。その後、MuleSoft-Integration-Architect-I試験に合格するのに十分な自信があります。ひとつのことに努力すれば成功できます。安全な環境と効果的な製品については、MuleSoft-Integration-Architect-Iテスト問題を試してみてください。決して失望させないでください。購入する前に、MuleSoft-Integration-Architect-Iトレーニング資料の無料デモがあります。ご購入前に、MuleSoft-Integration-Architect-Iガイドの質問の質を早く知ることができます。

Salesforce MuleSoft-Integration-Architect-I 認定試験の出題範囲：

トピック	出題範囲
トピック 1	<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.
トピック 2	<ul style="list-style-type: none">Designing and Developing Mule Applications: It includes selecting application properties, using fundamental features, designing with core routers, understanding the Salesforce Connector, and leveraging core connectors.

トピック 3	<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.
トピック 4	<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.
トピック 5	<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.
トピック 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.

Salesforce Certified MuleSoft Integration Architect I 認定 MuleSoft-Integration-Architect-I 試験問題 (Q274-Q279):

質問 # 274

A leading e-commerce giant will use Mulesoft API's on runtime fabric (RTF) to process customer orders. Some customer's sensitive information such as credit card information is also there as a part of a API payload. What approach minimizes the risk of matching sensitive data to the original and can convert back to the original value whenever and wherever required?

- A. manager to detokenize the masking format to return the original value
- B. Used both masking and tokenization
- C. Apply a field level encryption policy in the API Gateway
- D. Apply masking to hide the sensitive information and then use API
- E. create a tokenization format and apply a tokenization policy to the API Gateway

正解: E

解説:

To minimize the risk of exposing sensitive data such as credit card information while still allowing it to be converted back to its original value when necessary, tokenization is the most effective approach. Tokenization replaces sensitive data with a non-sensitive equivalent, called a token, which has no exploitable value. This method ensures that the original sensitive data is stored securely and only accessible through a secure tokenization system.

In this scenario, applying a tokenization policy at the API Gateway ensures that sensitive information is replaced with tokens before the data leaves the trusted boundary. This minimizes the risk of matching sensitive data to the original. When the original data is needed, the tokenization system can detokenize the token back to its original value securely.

References:

* MuleSoft Documentation on Tokenization

質問 # 275

An organization is successfully using API led connectivity, however, as the application network grows, all the manually performed tasks to publish share and discover, register, apply policies to, and deploy an API are becoming repetitive pictures driving the organization to automate this process using efficient CI/CD pipeline. Considering Anypoint platforms capabilities how should the organization approach automating is API lifecycle?

- A. Use Exchange rest api's for API management and MavenforAPI deployment
- B. Use runtime manager rest apis for API management and mavenforAPI deployment
- C. Use Maven with a custom configuration required for the API lifecycle
- D. Use Anypoint CLI or Anypoint Platform REST apis with scripting language such as groovy

正解: A

質問 # 276

An integration architect is designing an API that must accept requests from API clients for both XML and JSON content over HTTP/1.1 by default.

Which API architectural style, when used for its intended and typical purposes, should the architect choose to meet these requirements?

- A. gRPC
- B. SOAP
- C. REST
- D. GraphQL

正解: C

質問 # 277

A developer needs to discover which API specifications have been created within the organization before starting a new project. Which Anypoint Platform component can the developer use to find and try out the currently released API specifications?

- A. API Manager
- B. Object Store
- C. Runtime Manager
- D. Anypoint Exchange

正解: D

質問 # 278

Refer to the exhibit.

A Mule application has an HTTP Listener that accepts HTTP DELETE requests. This Mule application is deployed to three CloudHub workers under the control of the CloudHub Shared Load Balancer.

A web client makes a sequence of requests to the Mule application's public URL.

How is this sequence of web client requests distributed among the HTTP Listeners running in the three CloudHub workers?

- A. Each request is routed (scattered) to ALL three CloudHub workers at the same time
- B. Each request is routed to ONE ARBITRARY CloudHub worker out of ALL three CloudHub workers
- C. Each request is routed to the PRIMARY CloudHub worker in the PRIMARY Availability Zone (AZ)
- D. Each request is routed to ONE ARBITRARY CloudHub worker in the PRIMARY Availability Zone (AZ)

正解: B

解説:

Correct behavior is Each request is routed to ONE ARBITRARY CloudHub worker out of ALL three CloudHub workers

質問 # 279

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Tech4Examは頼りが強い上にサービスもよくて、もしMuleSoft-Integration-Architect-I試験に失敗したら全額で返金いたしてまた一年の無料なアップデートいたします。

MuleSoft-Integration-Architect-Iウェブトレーニング: <https://www.tech4exam.com/MuleSoft-Integration-Architect-I-pass-shiken.html>

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- 最新の MuleSoft-Integration-Architect-I 受験準備試験-試験の準備方法-正確な MuleSoft-Integration-Architect-I ウェブトレーニング [www.goshiken.com] に移動し、 MuleSoft-Integration-Architect-I を検索して、無料でダウンロード可能な試験資料を探します MuleSoft-Integration-Architect-I 日本語参考
- MuleSoft-Integration-Architect-I 関連日本語版問題集 MuleSoft-Integration-Architect-I 参考書内容 MuleSoft-Integration-Architect-I 無料模擬試験 ➤ MuleSoft-Integration-Architect-I の試験問題は [www.passtest.jp] で無

