

Salesforce-MuleSoft-Developer-I関連資格試験対応 & Salesforce-MuleSoft-Developer-I全真問題集



P.S.JpshikenがGoogle Driveで共有している無料の2026 Salesforce Salesforce-MuleSoft-Developer-Iダウンロード: https://drive.google.com/open?id=1sK4xDDTv43Gf8TLaaLb9eBfC_KKfcJsK

Jpshikenは君の試験に合格させるだけでなく本当の知識を学ばれます。Jpshikenはあなたが100%でSalesforce-MuleSoft-Developer-I試験に合格させるの保証することができてまたあなたのために一年の無料の試験の練習問題と解答の更新サービス提供して、もし試験に失敗したら、弊社はすぐ全額で返金を保証いたします。

あなたのSalesforceのSalesforce-MuleSoft-Developer-I認定試験に合格させるのはJpshikenが賢明な選択で購入する前にインターネットで無料な問題集をダウンロードしてください。そうしたらあなたがSalesforceのSalesforce-MuleSoft-Developer-I認定試験にもっと自信を増加して、もし失敗したら、全額で返金いたします。

>> Salesforce-MuleSoft-Developer-I関連資格試験対応 <<

Salesforce-MuleSoft-Developer-I認定試験合格率、Salesforce Certified MuleSoft Developer (Mule-Dev-201)試験日程、Salesforce Certified MuleSoft Developer (Mule-Dev-201)試験問題

弊社のSalesforce-MuleSoft-Developer-I問題集は過去の試験のデータによって開発されて、最新のSalesforce試験知識を含めています。あなたは試験を準備してSalesforce-MuleSoft-Developer-I試験を合格する必要があるなら、我々の問題集はあなたを助けることができます。我々の全面的で質の高いSalesforce-MuleSoft-Developer-I問題集はあなたの時間と経済のコストを減少して、あなたの試験への合格を助けることができます。

Salesforce Salesforce-MuleSoft-Developer-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">Processing Records: Processing records includes methods for processing individual records in a collection and explaining how Mule events are processed by the For Each scope. It also involves using the Batch Job with Batch Steps and a Batch Aggregator.
トピック 2	<ul style="list-style-type: none">Building API Implementation Interfaces: This topic involves manually creating a RESTful interface for a Mule application and generating a REST Connector from a RAML specification. It also includes describing the features and benefits of APIkit.
トピック 3	<ul style="list-style-type: none">Debugging and Troubleshooting Mule Applications: Using breakpoints to inspect a Mule event during runtime, installing missing Maven dependencies, and reading and deciphering Mule log error messages are sub-topics of this topic.

トピック 4	<ul style="list-style-type: none"> • Designing APIs: Designing APIs involves describing the lifecycle of the modern API and using RAML to define various aspects of an API. It includes identifying when to use query parameters vs URI parameters, and defining API parameters.
トピック 5	<ul style="list-style-type: none"> • Accessing and Modifying Mule Events: It describes the Mule event data structure. Moreover, the topic focuses on usage of transformers and enriching Mule events.
トピック 6	<ul style="list-style-type: none"> • Deploying and Managing APIs and Integrations: It includes packaging Mule applications for deployment and deploying them to CloudHub. This topic also involves using CloudHub properties, creating and deploying API proxies, connecting an API implementation to API Manager, and applying policies to secure an API.
トピック 7	<ul style="list-style-type: none"> • Using Connectors: It focuses on retrieving data from REST services using HTTP Request or REST Connector. Moreover, the topic covers using a Web Service Consumer connector for SOAP web services and the Transform Message component.

Salesforce Certified MuleSoft Developer (Mule-Dev-201) 認定 Salesforce-MuleSoft-Developer-I 試験問題 (Q112-Q117):

質問 # 112

An API was designed in API Designer, published to Anypoint Exchange, then imported into API Manager.

A Mule application implements this API and is deployed to CloudHub. API Manager manages this deployed API implementation. What is the easiest and most idiomatic (used for its intended purpose) way to enforce a Client ID Enforcement policy on this Mule application?

- A. In Anypoint Studio, code a custom policy for Client ID Enforcement and then add the custom policy to Runtime Manager for the Mule application deployment
- B. In API Designer, add Client ID Enforcement policy requirements to the API specification
- C. In Anypoint Design Center, code a custom policy for Client ID Enforcement and then publish the custom policy to the API portal in Anypoint Exchange
- **D. In API Manager, apply a Client ID Enforcement policy for the API instance**

正解: D

質問 # 113

What happens to the attributes of a Mule event in a flow after an outbound HTTP Request is made?

- **A. Attributes are replaced with new attributes from the HTTP Request response (which might be null)**
- B. Previous attributes are passed unchanged
- C. New attributes may be added from the HTTP response headers, but no headers are ever removed
- D. Attributes do not change

正解: A

解説:

Attributes are replaced with new attributes from the HTTP Request response.

Attributes include everything apart from Payload/body. For ex: Headers, query parameters, URI parameters.

So, when outbound HTTP request is made, new attributes need to pass the outbound HTTP request and old attributes are replaced.

I have created below diagram to make it easy for you to understand:

□

質問 # 114

A Mule project contains a MySQL Database dependency. The project is exported from Anypoint Studio so it can be deployed to CloudHub.

What export options create the smallest deployable archive that will successfully deploy to CloudHub?

What export option create their smallest deployable archive that will successfully deploy to CloudHub?

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

正解: D

質問 # 115

A Mule project contains a DataWeave module like WebStore.dwl that defines a function named loginUser.

The module file is located in the project's src/main/resources/libs/etl folder.

What is correct DataWeave code to import all of the WebStore.dwl file's functions and then call the loginUser function for the login "Todd.Pal@mulesoft.com"?

- A. 1. import libs.etl.WebStore2. 2. ---3. 3. loginUser("Todd.Pal@mulesoft.com")
- B. 1. 1. import * from libs::etl::WebStore2. 2. ---3. 3. loginUser("Todd.Pal@mulesoft.com")
- C. 1. 1. import libs.etl2. 2. ---3. 3. WebStore.loginUser("Todd.Pal@mulesoft.com")
- D. 1. 1. import * fromlibs::etl2. 2. ---3. 3. WebStore::loginUser("Todd.Pal@mulesoft.com")

正解: B

解説:

* To use custom modules, you need to import the module or functions you want to use by adding the import directive to the head of your DataWeave script, for example:

1) Does not identify any functions to import from the String module:

```
import dw::core::Strings
```

2) To identify a specific function to import from the String module:

```
import camelize, capitalize from dw::core::Strings
```

3) To import all functions from the String module:

```
import * from dw::core::Strings
```

The way you import a module impacts the way you need to call its functions from a DataWeave script. If the directive does not list specific functions to import or use * from to import all functions from a function module, you need to specify the module when you call the function from your script.

*In given scenario, it's mentioned to import all of the WebStore.dwl

So correct answer is:

Reference:<https://docs.mulesoft.com/mule-runtime/4.3/dw-functions>

質問 # 116

An app team is developing a mobile banking app. It took them two months to create their own APIs to access transaction information from a central database. The app team later found out that another team had already built an API that accesses the transaction information they need.

According to MuleSoft, what organization structure could have saved the app team two months of development time?

- A. Center of Excellence
- B. Central API Review Board
- C. Center for Enablement
- D. MuleSoft Support Center

正解: C

解説:

Reference:

Center for Enablement is correct answer. It is a cross-functional team typically staffed with members from central IT, line-of-business departments, and digital innovation teams charged with productizing, publishing, and harvesting reusable assets and best practices. In this case, app team would have checked first with Center for Enablement before developing their own API's. Hence could have avoided re-work

質問 # 117

.....

JpshikenのSalesforce-MuleSoft-Developer-Iには何か品質問題があることを見つければ、あるいは試験に合格しなかったのなら、弊社が無条件で全額返金することを約束します。Jpshikenは専門的にSalesforceのSalesforce-MuleSoft-Developer-I試験の最新問題と解答を提供するサイトで、Salesforce-MuleSoft-Developer-Iについての知識をほとんどカバーしています。

Salesforce-MuleSoft-Developer-I全真問題集: https://www.jpshiken.com/Salesforce-MuleSoft-Developer-I_shiken.html

- Salesforce-MuleSoft-Developer-I日本語参考 □ Salesforce-MuleSoft-Developer-I模擬問題 ☺ Salesforce-MuleSoft-Developer-I試験問題集 □ (www.xhs1991.com) にて限定無料の☼ Salesforce-MuleSoft-Developer-I □☼□問題集をダウンロードせよ Salesforce-MuleSoft-Developer-I受験対策書
- Salesforce-MuleSoft-Developer-I問題数 □ Salesforce-MuleSoft-Developer-I問題数 □ Salesforce-MuleSoft-Developer-I模擬問題 □ [www.goshiken.com] に移動し、【 Salesforce-MuleSoft-Developer-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 Salesforce-MuleSoft-Developer-I模擬問題
- ハイパースレートSalesforce-MuleSoft-Developer-I関連資格試験対応 | 最初の試行で簡単に勉強して試験に合格する - 優秀なSalesforce-MuleSoft-Developer-I: Salesforce Certified MuleSoft Developer (Mule-Dev-201) □ サイト { jp.fast2test.com } で ➡ Salesforce-MuleSoft-Developer-I □問題集をダウンロードSalesforce-MuleSoft-Developer-I無料過去問
- 一番優秀なSalesforce-MuleSoft-Developer-I関連資格試験対応試験-試験の準備方法-素晴らしいSalesforce-MuleSoft-Developer-I全真問題集 □ 「 www.goshiken.com 」 で ➡ Salesforce-MuleSoft-Developer-I □を検索し、無料でダウンロードしてくださいSalesforce-MuleSoft-Developer-I模擬問題
- Salesforce-MuleSoft-Developer-I合格資料 □ Salesforce-MuleSoft-Developer-I全真問題集 □ Salesforce-MuleSoft-Developer-I日本語版試験解答 □ ▷ www.shikenpass.com ◁を開いて▷ Salesforce-MuleSoft-Developer-I ◁を検索し、試験資料を無料でダウンロードしてくださいSalesforce-MuleSoft-Developer-I復習対策
- Salesforce-MuleSoft-Developer-I試験問題集 □ Salesforce-MuleSoft-Developer-I日本語参考 □ Salesforce-MuleSoft-Developer-I受験練習参考書 □ サイト ➡ www.goshiken.com □□□で { Salesforce-MuleSoft-Developer-I } 問題集をダウンロードSalesforce-MuleSoft-Developer-I受験練習参考書
- Salesforce-MuleSoft-Developer-I日本語版試験解答 □ Salesforce-MuleSoft-Developer-I日本語参考 ✓ Salesforce-MuleSoft-Developer-I合格資料 □ ➡ www.goshiken.com □にて限定無料の⇒ Salesforce-MuleSoft-Developer-I ⇐問題集をダウンロードせよ Salesforce-MuleSoft-Developer-I復習内容
- Salesforce-MuleSoft-Developer-I日本語関連対策 □ Salesforce-MuleSoft-Developer-I日本語版試験解答 □ Salesforce-MuleSoft-Developer-I受験練習参考書 □ ➡ www.goshiken.com □に移動し、【 Salesforce-MuleSoft-Developer-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Salesforce-MuleSoft-Developer-I最速合格
- 試験Salesforce Salesforce-MuleSoft-Developer-I関連資格試験対応 - 有効的なSalesforce-MuleSoft-Developer-I全真問題集 | 大人気Salesforce-MuleSoft-Developer-I模擬対策 □ [www.jpshiken.com] で使える無料オンライン版□ Salesforce-MuleSoft-Developer-I □ の試験問題Salesforce-MuleSoft-Developer-I受験対策書
- Salesforce-MuleSoft-Developer-I模擬体験 □ Salesforce-MuleSoft-Developer-I最速合格 □ Salesforce-MuleSoft-Developer-I日本語関連対策 □ 「 Salesforce-MuleSoft-Developer-I 」を無料でダウンロード✓ www.goshiken.com □✓□で検索するだけSalesforce-MuleSoft-Developer-I試験問題集
- Salesforce-MuleSoft-Developer-I模擬体験 □ Salesforce-MuleSoft-Developer-I模擬体験 □ Salesforce-MuleSoft-Developer-I復習対策 □ 時間限定無料で使える“Salesforce-MuleSoft-Developer-I”の試験問題は▷ jp.fast2test.com ◁サイトで検索Salesforce-MuleSoft-Developer-I日本語版試験解答
- www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, richminds.net, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes

ちなみに、Jpshiken Salesforce-MuleSoft-Developer-Iの一部をクラウドストレージからダウンロードできます: https://drive.google.com/open?id=1sK4xDDTv43Gf8TLaaLb9eBfC_KKfcJsK