

スマホやタブレット端末で勉強できる、徹底攻略スマホMule-Arch-201問題集



さらに、JPTestKing Mule-Arch-201ダンプの一部が現在無料で提供されています：<https://drive.google.com/open?id=1LrIP1xAKeezVfelgNrCTCX38lqYDhxiO>

24時間年中無休のサービスオンラインサポートサービスを提供しており、専門スタッフにリモートアシスタンスを提供しています。また、Mule-Arch-201実践教材の請求書が必要な場合は、請求書情報を指定してメールをお送りください。オンラインカスタマーサービスとメールサービスが常にお客様をお待ちしています。また、購入前にMule-Arch-201トレーニングエンジンの試用版を無料でダウンロードできます。この種のサービスは、当社のMule-Arch-201学習教材に関する自信と実際の強さを示しています。そして、最高のMule-Arch-201学習ガイドで確実にMule-Arch-201試験に合格します。

私たちは現在、競争の激しい世界に住んでいます。Mule-Arch-201認定を取得するなど、ソフトパワーを改善する以外に選択肢はありません。Mule-Arch-201トレントが試験に合格し、履歴書を強調することで職場で成功を収めることができます。Mule-Arch-201試験に合格して認定資格を取得したい場合は、Mule-Arch-201ガイドの質問があなたの理想的な選択であることを確認できます。当社は、Mule-Arch-201試験問題に関する専門チーム、高品質のサービス、リーズナブルな価格を提供します。

>> Mule-Arch-201テスト参考書 <<

最新のMule-Arch-201テスト参考書 & 合格スムーズMule-Arch-201問題サンプル | ユニークなMule-Arch-201関連日本語版問題集

SalesforceのMule-Arch-201認定試験に関連する知識を学んで自分のスキルを向上させ、Mule-Arch-201認証資格を通して他人の認可を得たいですか。Salesforceの認定試験はあなたが自分自身のレベルを高めることができます。Mule-Arch-201認定試験の資格を取ったら、あなたがより良く仕事をすることができます。この試験が非常に困難ですが、実は試験の準備時に一生懸命である必要はありません。JPTestKingのMule-Arch-201問題集を利用

してから、一回で試験に合格することができるだけでなく、試験に必要な技能を身につけることもできます。

Salesforce Certified MuleSoft Platform Architect 認定 Mule-Arch-201 試験 問題 (Q152-Q157):

質問 # 152

What is true about automating interactions with Anypoint Platform using tools such as Anypoint Platform REST APIs, Anypoint CU, or the Mule Maven plugin?

- A. Access to Anypoint Platform APIs and Anypoint CU can be controlled separately through the roles and permissions in Anypoint Platform, so that specific users can get access to Anypoint CLI while others get access to the platform APIs
- **B. By default, the Anypoint CLI and Mule Maven plugin are NOT included in the Mule runtime, so are NOT available to be used by deployed Mule applications**
- C. Anypoint Platform APIs can ONLY automate interactions with CloudHub, while the Mule Maven plugin is required for deployment to customer-hosted Mule runtimes
- D. API policies can be applied to the Anypoint Platform APIs so that ONLY certain LOBs have access to specific functions

正解: B

解説:

Correct Answer: By default, the Anypoint CLI and Mule Maven plugin are NOT included in the Mule runtime, so are NOT available to be used by deployed Mule applications

>> We CANNOT apply API policies to the Anypoint Platform APIs like we can do on our custom written API instances. So, option suggesting this is FALSE.

>> Anypoint Platform APIs can be used for automating interactions with both CloudHub and customer-hosted Mule runtimes. Not JUST the CloudHub. So, option opposing this is FALSE.

>> Mule Maven plugin is NOT mandatory for deployment to customer-hosted Mule runtimes. It just helps your CI/CD to have smoother automation. But not a compulsory requirement to deploy. So, option opposing this is FALSE.

>> We DO NOT have any such special roles and permissions on the platform to separately control access for some users to have Anypoint CLI and others to have Anypoint Platform APIs. With proper general roles/permissions (API Owner, Cloudhub Admin etc.), one can use any of the options (Anypoint CLI or Platform APIs). So, option suggesting this is FALSE.

Only TRUE statement given in the choices is that - Anypoint CLI and Mule Maven plugin are NOT included in the Mule runtime, so are NOT available to be used by deployed Mule applications.

Maven is part of Studio or you can use other Maven installation for development.

CLI is convenience only. It is one of many ways how to install app to the runtime.

These are definitely NOT part of anything except your process of deployment or automation.

質問 # 153

An API with multiple API implementations (Mule applications) is deployed to both CloudHub and customer-hosted Mule runtimes. All the deployments are managed by the MuleSoft-hosted control plane. An alert needs to be triggered whenever an API implementation stops responding to API requests, even if no API clients have called the API implementation for some time.

What is the most effective out-of-the-box solution to create these alerts to monitor the API implementations?

- **A. Create monitors in Anypoint Functional Monitoring for the API implementations, where each monitor repeatedly invokes an API implementation endpoint**
- B. Configure one Worker Not Responding alert in Anypoint Runtime Manager for all API implementations that will then monitor every API implementation
- C. Add code to each API client to send an Anypoint Platform REST API request to generate a custom alert in Anypoint Platform when an API invocation times out
- D. Handle API invocation exceptions within the calling API client and raise an alert from that API client when such an exception is thrown

正解: A

解説:

In scenarios where multiple API implementations are deployed across different environments (CloudHub and customer-hosted runtimes), Anypoint Functional Monitoring is the most effective tool to monitor API availability and trigger alerts when an API implementation becomes unresponsive. Here's how it works:

Using Anypoint Functional Monitoring:

Functional Monitoring allows you to create monitors that periodically invoke specific endpoints on the API implementations, simulating a client request. This helps ensure that the API is responsive, even if no actual client requests are being made. If an API implementation does not respond as expected, Functional Monitoring can generate alerts, notifying administrators of potential issues.

Why Option A is Correct:

By setting up Functional Monitoring to automatically invoke the API endpoints at regular intervals, you ensure continuous monitoring and alerting capabilities, which are especially useful for APIs that may experience periods of low or no traffic. This approach provides a proactive solution, allowing you to identify and address issues before actual users are impacted.

of Incorrect Options:

Option B suggests modifying client applications to trigger alerts, which is not a best practice as it shifts monitoring responsibility to clients, reducing control and consistency.

Option C involves handling exceptions within client applications, which does not address situations where no clients are making requests.

Option D proposes a Worker Not Responding alert in Runtime Manager, which is limited to worker-specific alerts and may not reliably monitor the API's actual responsiveness to requests.

Reference

For further information, refer to MuleSoft documentation on Anypoint Functional Monitoring setup and usage for API availability monitoring.

質問 # 154

A company uses a hybrid Anypoint Platform deployment model that combines the EU control plane with customer-hosted Mule runtimes. After successfully testing a Mule API implementation in the Staging environment, the Mule API implementation is set with environment-specific properties and must be promoted to the Production environment. What is a way that MuleSoft recommends to configure the Mule API implementation and automate its promotion to the Production environment?

- A. Modify the Mule API implementation's properties in Anypoint Exchange, then promote the Mule API implementation to the Production environment using Runtime Manager
- B. Use an API policy to change properties in the Mule API implementation deployed to the Staging environment and another API policy to deploy the Mule API implementation to the Production environment
- **C. Bundle properties files for each environment into the Mule API implementation's deployable archive, then promote the Mule API implementation to the Production environment using Anypoint CLI or the Anypoint Platform REST APIs.**
- D. Modify the Mule API implementation's properties in the API Manager Properties tab, then promote the Mule API implementation to the Production environment using API Manager

正解: C

質問 # 155

A developer from the Central IT team has created an initial version of the RAML definition in Design Center for an OAuth 2.0-protected System API and published it to Exchange. Another developer from LoB IT discovered the System API in Exchange and would like to leverage it in the Process API.

What is the MuleSoft-recommended approach for Process API to invoke the System API?

- A. The Process API needs to import an OAuth 2.0 module from Exchange first and update it with OAuth 2.0 credentials before the System API can be invoked
- B. The Process API manually updates the Process API POM file to include the System API as a dependency
- C. The Process API uses property YAML files to store the System API URLs and uses the HTTP Request Connector to invoke the System API
- **D. The Process API uses the REST Connect Connector autogenerated in Exchange for the System API**

正解: D

解説:

In MuleSoft's ecosystem, when a Process API needs to consume a System API (published to Exchange and protected by OAuth 2.0), the recommended approach is to utilize the REST Connect Connector. Here's how it aligns with best practices:

Automated Connector Generation:

When a RAML or OAS specification is published in Exchange, MuleSoft automatically generates a REST Connect Connector for that API. This connector simplifies integration as it abstracts the complexity of making HTTP requests and handling OAuth authentication.

Streamlined Integration:

The Process API can import this generated connector from Exchange and configure OAuth credentials, streamlining secure access to the System API without manual HTTP setup.

Why Option C is Correct:

Using the REST Connect Connector directly leverages MuleSoft's automated tooling, minimizing manual configurations and ensuring a more maintainable integration.

of Incorrect Options:

Option A (importing an OAuth module) is unnecessary; OAuth is handled within the connector's configuration.

Option B (property YAML files with HTTP requests) involves manual setup, which is more error-prone and not recommended.

Option D (manually updating POM file) does not directly aid in invoking an API through Exchange.

Reference

For more information on using REST Connect Connectors and OAuth integration in MuleSoft, refer to the MuleSoft documentation on API Management and Connectors.

質問 # 156

Which of the following best fits the definition of API-led connectivity?

- A. API-led connectivity is a technology which enabled us to implement Experience, Process and System layer based APIs
- B. API-led connectivity is a 3-layered architecture covering Experience, Process and System layers
- C. API-led connectivity is not just an architecture or technology but also a way to organize people and processes for efficient IT delivery in the organization

正解: C

解説:

Correct Answer: API-led connectivity is not just an architecture or technology but also a way to organize people and processes for efficient IT delivery in the organization.

Reference:

□

質問 # 157

.....

Mule-Arch-201の有用なテストガイド資料は、最も重要な情報を最も簡単な方法でクライアントに提示するため、Mule-Arch-201の有用なテストガイドを学習するための時間とエネルギーはほとんど必要ありません。クライアントは、テストの学習と準備に20~30時間しかかかりません。仕事や学習などで忙しい人にとっては、これは良いニュースです。なぜなら、テストの準備に十分な時間がないことを心配する必要がなく、主なことをゆっくりとできるからです。Mule-Arch-201学習実践ガイドをご覧ください。ですから、Mule-Arch-201試験の教材の大きな利点であり、クライアントにとって非常に便利です。

Mule-Arch-201問題サンプル: <https://www.jptestking.com/Mule-Arch-201-exam.html>

Salesforce Mule-Arch-201テスト参考書 経済の急速な発展に伴い、私たちに對する社会の要求はますます高くなっています、Mule-Arch-201信頼できる学習問題はあなたに一番優秀なサービスを提供します、Salesforce Mule-Arch-201テスト参考書 払い戻しプロセス中に問題が発生した場合は、いつでもカスタマーサービススタッフに連絡することもできます、Mule-Arch-201試験の質問を20~30時間学習するだけで、自信を持ってMule-Arch-201試験に合格することができます、JPTestKingのSalesforceのMule-Arch-201問題集を利用することをお勧めいたします、我々JPTestKing Mule-Arch-201問題サンプルの提供するMule-Arch-201問題サンプル - Salesforce Certified MuleSoft Platform Architect問題集参考書はあなたの夢を実現することができます。

商社上りの華城は、建設業自体未経験者であるにもかかわらず、俺よりも知識の幅Mule-Arch-201は広く、顧客先に出向いても的確な提案やアドバイスが出来てしまうほどパーフェクトな男だ、登録している派遣会社によろしく長期就業の希望を出せるまでに回復した。

正確的なMule-Arch-201テスト参考書 & 合格スムーズMule-Arch-201問題サンプル | 最新のMule-Arch-201関連日本語版問題集

経済の急速な発展に伴い、私たちに對する社会の要求はますます高くなっています、Mule-Arch-201信頼できる学習問題はあなたに一番優秀なサービスを提供します、払い戻しプロセス中に問題が発生した場合は、いつで

もカスタマーサービススタッフに連絡することもできます。

Mule-Arch-201試験の質問を20~30時間学習するだけで、自信を持ってMule-Arch-201試験に合格することができます、JPTestKingのSalesforceのMule-Arch-201問題集を利用することをお勧めいたします。

- 実際のMule-Arch-201テスト参考書 - 合格スムーズMule-Arch-201問題サンプル | 一番優秀なMule-Arch-201関連日本語版問題集 □ 今すぐ《 www.xhs1991.com 》を開き、“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試験感想
- Mule-Arch-201試験の準備方法 | 信頼できるMule-Arch-201テスト参考書試験 | 最高のSalesforce Certified MuleSoft Platform Architect問題サンプル □ 今すぐ☀ www.goshiken.com ☀☀☀で▷ 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トレーニング資料
- Mule-Arch-201試験感想 □ Mule-Arch-201受験料 □ Mule-Arch-201模擬試験 □ ✓ www.jpshiken.com □ ✓ □ で⇒ 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合格受験記
- Mule-Arch-201試験の準備方法 | 効率的なMule-Arch-201テスト参考書試験 | 実用的なSalesforce Certified MuleSoft Platform Architect問題サンプル □ ⇒ www.goshiken.com ⇐サイトで“Mule-Arch-201”の最新問題が使えるMule-Arch-201日本語版復習資料
- Mule-Arch-201試験過去問 □ Mule-Arch-201資格模擬 □ Mule-Arch-201認定資格 □ 今すぐ“www.mogixam.com”で▷ 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日本語解説集
- Mule-Arch-201試験の準備方法 | 効率的なMule-Arch-201テスト参考書試験 | 実用的なSalesforce Certified MuleSoft Platform Architect問題サンプル □ 検索するだけで➡ www.goshiken.com □ から➡ Mule-Arch-201 □ を無料でダウンロードMule-Arch-201受験料
- Mule-Arch-201模擬試験 □ Mule-Arch-201受験料 □ □ Mule-Arch-201資格トレーニング □ { Mule-Arch-201 } の試験問題は (www.xhs1991.com) で無料配信中Mule-Arch-201資格模擬
- Mule-Arch-201試験の準備方法 | 信頼できるMule-Arch-201テスト参考書試験 | 最高のSalesforce Certified MuleSoft Platform Architect問題サンプル □ ➡ www.goshiken.com □ □ □ で { 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日本語解説集
- 信頼できるMule-Arch-201テスト参考書 - 資格試験のリーダー - 正確なMule-Arch-201問題サンプル □ 今すぐ { www.mogixam.com } で ➡ 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前提条件
- Mule-Arch-201日本語版復習資料 □ Mule-Arch-201復習範囲 □ Mule-Arch-201トレーニング資料 □ 「 www.goshiken.com 」 サイトにて最新 ➡ Mule-Arch-201 □ 問題集をダウンロードMule-Arch-201日本語試験情報
- Mule-Arch-201資格トレーニング □ Mule-Arch-201復習範囲 □ Mule-Arch-201最新関連参考書 □ ウェブサイト □ www.goshiken.com □ から《 Mule-Arch-201 》を開いて検索し、無料でダウンロードしてくださいMule-Arch-201前提条件
- www.stes.tyc.edu.tw, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, ncon.edu.sa, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, courses.patricknjapa.com, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, Disposable vapes

さらに、JPTestKing Mule-Arch-201ダンプの一部が現在無料で提供されています: <https://drive.google.com/open?id=1LrIP1xAKezVfelgNrCTCX38lqYDhxiO>