

# Mule-Arch-201無料試験、Mule-Arch-201最新試験



P.S.PassTestがGoogle Driveで共有している無料の2026 Salesforce Mule-Arch-201ダンプ： <https://drive.google.com/open?id=1UMkhuFPGGRMx5kopPUtcAcBZBwA6S7R>

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。

PassTestが提供するMule-Arch-201資料は比べものにならない資料です。これは前例のない真実かつ正確なものです。Mule-Arch-201受験生のあなたが首尾よくMule-Arch-201試験に合格することを助けるように、当社のSalesforceエリートの団体はずっと探っています。PassTestが提供した製品は真実なもので、しかも価格は非常に合理的です。PassTestの製品を選んだら、あなたがおっと充分の時間でMule-Arch-201試験に準備できるように、当社は一年間の無料更新サービスを提供します。そうしたら、試験からの緊張感を解消することができ、あなたは最大のメリットを取得できます。

>> Mule-Arch-201無料試験 <<

## 完璧なMule-Arch-201無料試験 & 合格スムーズMule-Arch-201最新試験 | 信頼できるMule-Arch-201復習内容

PassTestの専門家チームが君の需要を満たすために自分の経験と知識を利用してSalesforceのMule-Arch-201認定試験対策模擬テスト問題集が研究しました。模擬テスト問題集と真実の試験問題がよく似ています。一目でわかる最新の出題傾向でわかりやすい解説と充実の補充問題があります。

## Salesforce Certified MuleSoft Platform Architect 認定 Mule-Arch-201 試験

## 問題 (Q152-Q157):

### 質問 # 152

An API implementation is deployed on a single worker on CloudHub and invoked by external API clients (outside of CloudHub). How can an alert be set up that is guaranteed to trigger AS SOON AS that API implementation stops responding to API invocations?

- A. Create an alert for when the API receives no requests within a specified time period
- B. Handle API invocation exceptions within the calling API client and raise an alert from that API client when the API is unavailable
- C. Configure a "worker not responding" alert in Anypoint Runtime Manager
- D. Implement a heartbeat/health check within the API and invoke it from outside the Anypoint Platform and alert when the heartbeat does not respond

正解: C

解説:

Correct Answer: Configure a "Worker not responding" alert in Anypoint Runtime Manager.

\*\*\*\*\*

>> All the options eventually help to generate the alert required when the application stops responding.

>> However, handling exceptions within calling API and then raising alert from API client is inappropriate and silly. There could be many API clients invoking the API implementation and it is not ideal to have this setup consistently in all of them. Not a realistic way to do.

>> Implementing a health check/ heartbeat within the API and calling from outside to determine the health sounds OK but needs extra setup for it and same time there are very good chances of generating false alarms when there are any intermittent network issues between external tool calling the health check API on API implementation. The API implementation itself may not have any issues but due to some other factors some false alarms may go out.

>> Creating an alert in API Manager when the API receives no requests within a specified time period would actually generate realistic alerts but even here some false alarms may go out when there are genuinely no requests from API clients.

The best and right way to achieve this requirement is to setup an alert on Runtime Manager with a condition "Worker not responding". This would generate an alert AS SOON AS the workers become unresponsive.

Bottom of Form

Top of Form

### 質問 # 153

An organization wants to create a Center for Enablement (C4E). The IT director schedules a series of meetings with IT senior managers.

What should be on the agenda of the first meeting?

- A. Define C4E objectives, mission statement, guiding principles, and
- B. Explore API monetization options based on identified use cases through MuleSoft
- C. A walk through of common-services best practices for logging, auditing, exception handling, caching, security via policy, and rate limiting/throttling via policy
- D. Specify operating model for the MuleSoft Integrations division

正解: A

解説:

In the initial meeting for establishing a Center for Enablement (C4E), it's essential to lay the foundational vision, objectives, and guiding principles for the team. Here's why this is crucial:

Clear Vision and Mission:

Defining the mission statement and objectives at the start ensures alignment within the organization and clarifies the C4E's role in supporting API-led development and integration practices.

Guiding Principles:

Establishing guiding principles will help the C4E maintain consistent practices and strategies across projects. This serves as a framework for decisions and fosters shared understanding among IT leaders and stakeholders.

of Correct Answer (A):

By prioritizing the C4E's objectives and mission, the organization builds a solid foundation, paving the way for subsequent meetings focused on technical standards, processes, and operating models.

of Incorrect Options:

Option B (API monetization) and Option C (common services best practices) are specific topics better suited for later discussions. Option D (specifying the operating model) is an important step but typically follows the establishment of the C4E's objectives and vision.

Reference

For more on C4E objectives and foundational setup, refer to MuleSoft's documentation on establishing a C4E and the roles and mission statements recommended for such initiatives.

#### 質問 # 154

Once an API Implementation is ready and the API is registered on API Manager, who should request the access to the API on Anypoint Exchange?

- A. None
- **B. API Consumer**
- C. Both
- D. API Client

正解: B

解説:

Correct Answer: API Consumer

\*\*\*\*\*

>> API clients are piece of code or programs that use the client credentials of API consumer but does not directly interact with Anypoint Exchange to get the access

>> API consumer is the one who should get registered and request access to API and then API client needs to use those client credentials to hit the APIs So, API consumer is the one who needs to request access on the API from Anypoint Exchange

#### 質問 # 155

When can CloudHub Object Store v2 be used?

- A. To store an unlimited number of key-value pairs
- B. To store information in Mule 4 Object Store v1
- **C. To store key-value pairs with keys up to 300 characters**
- D. To store payloads with an average size greater than 15MB

正解: C

解説:

CloudHub Object Store v2 is a managed key-value store provided by MuleSoft to support various use cases where temporary data storage is required. Here's why Option D is correct:

Key Length Support: Object Store v2 allows storage of keys with a length of up to 300 characters, making it suitable for applications needing flexible and descriptive keys.

Limitations on Size:

Object Store v2 is not intended for large payload storage and has a recommended size limit below 10 MB for each value. Payloads exceeding 15 MB may cause performance issues and are better suited to a file storage system or database.

Option B is incorrect because storing payloads above 15 MB exceeds Object Store's optimal usage specifications.

Key-Value Limits: Object Store v2 is designed for moderate, transient storage needs, and does not support unlimited storage. Thus, Option A is incorrect.

Backward Compatibility: Object Store v2 does not support Mule 4 applications running Object Store v1. Option C is incorrect as Object Store v1 and v2 are distinct.

Reference

For more on CloudHub Object Store v2, refer to MuleSoft documentation on Object Store limitations and configuration.

#### 質問 # 156

When designing an upstream API and its implementation, the development team has been advised to NOT set timeouts when invoking a downstream API, because that downstream API has no SLA that can be relied upon. This is the only downstream API dependency of that upstream API.

Assume the downstream API runs uninterrupted without crashing. What is the impact of this advice?

- A. The invocation of the downstream API will run to completion without timing out
- B. A load-dependent timeout of less than 1000 ms will be applied by the Mule runtime in which the downstream API implementation executes
- C. A default timeout of 500 ms will automatically be applied by the Mule runtime in which the upstream API implementation executes
- **D. An SLA for the upstream API CANNOT be provided**

正解: D

解説:

Correct Answer: An SLA for the upstream API CANNOT be provided.

\*\*\*\*\*

>> First thing first, the default HTTP response timeout for HTTP connector is 10000 ms (10 seconds). NOT 500 ms.

>> Mule runtime does NOT apply any such "load-dependent" timeouts. There is no such behavior currently in Mule.

>> As there is default 10000 ms time out for HTTP connector, we CANNOT always guarantee that the invocation of the downstream API will run to completion without timing out due to its unreliable SLA times. If the response time crosses 10 seconds then the request may time out.

The main impact due to this is that a proper SLA for the upstream API CANNOT be provided.

## 質問 # 157

.....

IT認証資料を提供したほかのサイトより、PassTestのプロかつ高品質の製品は最高のもので、PassTestを選んだら成功を選んだということです。PassTestのSalesforceのMule-Arch-201試験トレーニング資料はあなたが成功への保証です。PassTestを利用したら、あなたはきっと高い点数を取ることができ、あなたの理想なところへと進むことができます。

**Mule-Arch-201最新試験:** <https://www.passtest.jp/Salesforce/Mule-Arch-201-shiken.html>

私たちはあなたに試験準備のための最新のMule-Arch-201有効なトレーニング資料と有効なスタディガイドを提供します、その中で、PassTestが他のサイトをずっと先んじてとても人気があるのは、PassTestのSalesforceのMule-Arch-201試験トレーニング資料が本当に人々に恩恵をもたらすことができ、速く自分の夢を実現することにヘルプを差し上げられますから、最新SalesforceのMule-Arch-201認定試験は真実の試験問題にもっとも近くて比較的全面的でございます、我々社のMule-Arch-201認定試験問題集の合格率は高いのでほとんどの受験生は認定試験に合格するのを保証します、Mule-Arch-201問題集の合格率は高いです。

できれば観覧車がある場所 昼食を食べたあと、二階堂は彩人の望みを叶えてくれた、だが、玄関の扉は開かれ一宝生が姿を現す、私たちはあなたに試験準備のための最新のMule-Arch-201有効なトレーニング資料と有効なスタディガイドを提供します。

## 唯一無二Mule-Arch-201無料試験 & 資格試験のリーダー & 完璧なMule-Arch-201: Salesforce Certified MuleSoft Platform Architect

その中で、PassTestが他のサイトをずっと先んじてとても人気があるのは、PassTestのSalesforceのMule-Arch-201試験トレーニング資料が本当に人々に恩恵をもたらすことができ、速く自分の夢を実現することにヘルプを差し上げられますから。

最新SalesforceのMule-Arch-201認定試験は真実の試験問題にもっとも近くて比較的全面的でございます、我々社のMule-Arch-201認定試験問題集の合格率は高いのでほとんどの受験生は認定試験に合格するのを保証します、Mule-Arch-201問題集の合格率は高いです。

- Mule-Arch-201試験参考書 □ Mule-Arch-201最速合格 □ Mule-Arch-201試験対策書 □ ( [www.goshiken.com](http://www.goshiken.com) ) から簡単に「 Mule-Arch-201 」を無料でダウンロードできますMule-Arch-201試験時間
- Mule-Arch-201合格問題 □ Mule-Arch-201関連復習問題集 □ Mule-Arch-201トレーニング学習 i サイト □ [www.goshiken.com](http://www.goshiken.com) □ で ( Mule-Arch-201 ) 問題集をダウンロードMule-Arch-201試験過去問
- Mule-Arch-201試験過去問 □ Mule-Arch-201関連復習問題集 □ Mule-Arch-201最新試験情報 □ ▶ Mule-Arch-201 ◀ を無料でダウンロード⇒ [www.passtest.jp](http://www.passtest.jp) ⇐ で検索するだけMule-Arch-201試験対策書
- 最高のSalesforceのMule-Arch-201認定試験問題集 □ ⇒ [www.goshiken.com](http://www.goshiken.com) ⇐ に移動し、( Mule-Arch-201 ) 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Mule-Arch-201トレーニング学習
- Mule-Arch-201試験の準備方法 | ユニークなMule-Arch-201無料試験試験 | 権威のあるSalesforce Certified

