

# 最真實的Mule-Arch-201認證考古題



P.S. Fast2test在Google Drive上分享了免費的2026 Salesforce Mule-Arch-201考試題庫：<https://drive.google.com/open?id=1V0LCIFIoKZeYHW8w7R6CRCvX27GtidUV>

Mule-Arch-201考古題被大多數考生證明是有效的，通過很多IT認證考試的考生使用之後得出，能使考生在短時間內掌握最新的Salesforce Mule-Arch-201考試相關知識。由高級認證專家不斷完善出最新版的Mule-Arch-201考古題資料，他們的研究結果可以100%保證您成功通過Mule-Arch-201考試，獲得認證，這是非常有效的題庫資料。一些通過Mule-Arch-201考試的考生成為了我們的回頭客，他們說選擇Fast2test就意味著選擇成功。

Salesforce Mule-Arch-201認證考試是個機會難得的考試，它是一個在IT領域中非常有價值並且有很多IT專業人士參加的考試。通過Salesforce Mule-Arch-201的認證考試可以提高你的IT職業技能。我們的Fast2test可以為你提供關於Salesforce Mule-Arch-201認證考試的訓練題目，Fast2test的專業IT團隊會為你提供最新的培訓工具，幫你提早實現夢想。Fast2test有最好品質最新的Salesforce Mule-Arch-201認證考試相關培訓資料，能幫你順利通過Salesforce Mule-Arch-201認證考試。

>> Mule-Arch-201證照信息 <<

## 最新的Mule-Arch-201认证考试题库下載 - 提供全真的Mule-Arch-201考題

現在IT行業競爭越來越激烈，通過Salesforce Mule-Arch-201認證考試可以有效的幫助你在現在這個競爭激烈的IT行業中穩固和提升自己的地位。在我們Fast2test中你可以獲得關Salesforce Mule-Arch-201認證考試的培訓工具。我們Fast2test的IT精英團隊會及時為你提供準確以及詳細的關Salesforce Mule-Arch-201認證考試的培訓材料。通過我們Fast2test提供的學習材料以及考試練習題和答案，我們Fast2test能確保你第一次參加Salesforce Mule-Arch-201认证考试時挑戰成功，而且不用花費大量時間和精力來準備考試。

## 最新的 Salesforce MuleSoft Mule-Arch-201 免費考試真題 (Q38-Q43):

### 問題 #38

What API policy would LEAST likely be applied to a Process API?

- A. Client ID enforcement
- **B. JSON threat protection**
- C. Custom circuit breaker

- D. Rate limiting

答案: B

解題說明:

Correct Answer: JSON threat protection

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Fact: Technically, there are no restrictions on what policy can be applied in what layer. Any policy can be applied on any layer API. However, context should also be considered properly before blindly applying the policies on APIs.

That is why, this question asked for a policy that would LEAST likely be applied to a Process API.

From the given options:

>> All policies except "JSON threat protection" can be applied without hesitation to the APIs in Process tier.

>> JSON threat protection policy ideally fits for experience APIs to prevent suspicious JSON payload coming from external API clients. This covers more of a security aspect by trying to avoid possibly malicious and harmful JSON payloads from external clients calling experience APIs.

As external API clients are NEVER allowed to call Process APIs directly and also these kind of malicious and harmful JSON payloads are always stopped at experience API layer only using this policy, it is LEAST LIKELY that this same policy is again applied on Process Layer API.

問題 #39

What is a key requirement when using an external Identity Provider for Client Management in Anypoint Platform?

- A. To invoke OAuth 2.0-protected APIs managed by Anypoint Platform, API clients must submit access tokens issued by that same Identity Provider
- B. Single sign-on is required to sign in to Anypoint Platform
- C. The application network must include System APIs that interact with the Identity Provider
- D. APIs managed by Anypoint Platform must be protected by SAML 2.0 policies

答案: A

解題說明:

<https://www.folkstalk.com/2019/11/mulesoft-integration-and-platform.html> Correct Answer: To invoke OAuth 2.0-protected APIs managed by Anypoint Platform, API clients must submit access tokens issued by that same Identity Provider

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>> It is NOT necessary that single sign-on is required to sign in to Anypoint Platform because we are using an external Identity Provider for Client Management

>> It is NOT necessary that all APIs managed by Anypoint Platform must be protected by SAML 2.0 policies because we are using an external Identity Provider for Client Management

>> Not TRUE that the application network must include System APIs that interact with the Identity Provider because we are using an external Identity Provider for Client Management Only TRUE statement in the given options is - "To invoke OAuth 2.0-protected APIs managed by Anypoint Platform, API clients must submit access tokens issued by that same Identity Provider" Reference:

<https://docs.mulesoft.com/api-manager/2.x/external-oauth-2.0-token-validation-policy>

<https://blogs.mulesoft.com/dev/api-dev/api-security-ways-to-authenticate-and-authorize/>

問題 #40

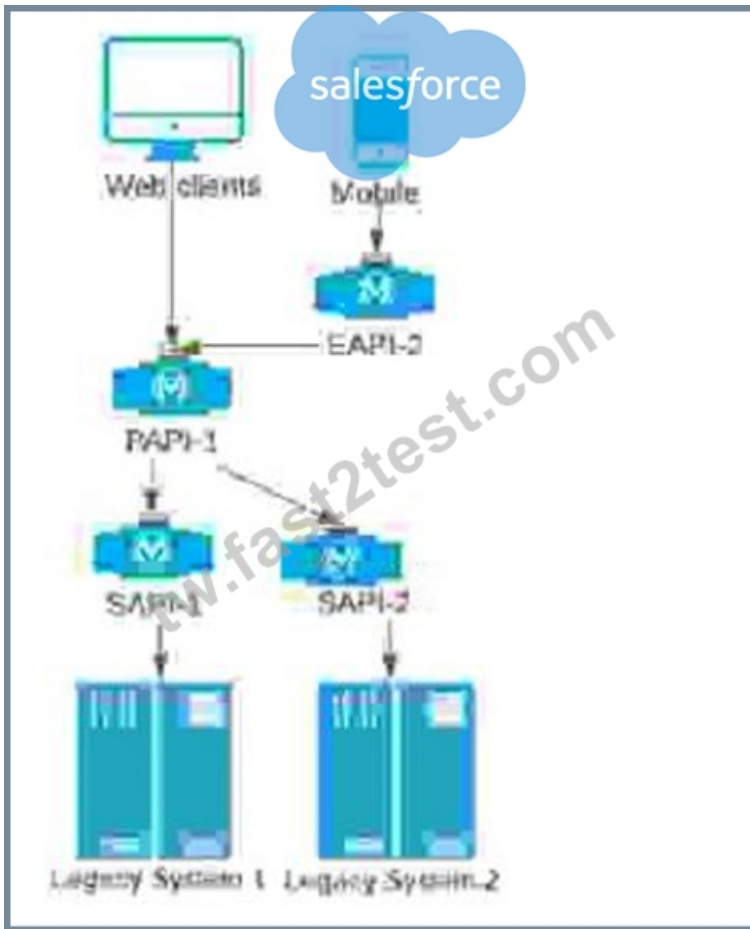
A company stores financial transaction data in two legacy systems. For each legacy system, a separate, dedicated System API (SAPI) exposes data for that legacy system. A Process API (PAPI) merges the data retrieved from all of the System APIs into a common format. Several API clients call the PAPI through its public domain name.

The company now wants to expose a subset of financial data to a newly developed mobile application that uses a different Bounded Context Data Model. The company wants to follow MuleSoft's best practices for building out an effective application network.

Following MuleSoft's best practices, how can the company expose financial data needed by the mobile application in a way that minimizes the impact on the currently running API clients, API implementations, and support asset reuse?

- A. Add two new Experience APIs (EAPI-1 and EAPI-2).  
Add Mobile PAPI-2 to expose the Intended subset of financial data as requested.  
Both PAPIs access the Legacy Systems via SAPI-1 and SAPI-2.
- B. Add two new Experience APIs (EAPI-1 and EAPI-2).  
Add Mobile PAPI-2 to expose the Intended subset of financial data as requested.  
Both PAPIs access the Legacy Systems via SAPI-1 and SAPI-2.

- C. Develop and deploy a new PAPI implementation with data transformation and ... login to support this required endpoints of both mobile and web clients.  
Deploy an API Proxy with an endpoint from API Manager that redirects the existing PAPI endpoints to the new PAPI.
- D. Create a new mobile Experience API (EAPI) that exposes that subset of PAPI endpoints.  
Add transformation logic to the mobile Experience API implementation to make mobile data compatible with the required PAPIs.



答案： B

解題說明：

To achieve the goal of exposing financial data to a new mobile application while following MuleSoft's best practices, the company should follow an API-led connectivity approach. This approach ensures minimal disruption to existing clients, maximizes reusability, and respects the separation of concerns across API layers.

of Solution:

Experience APIs for Client-Specific Requirements:

Create two new Experience APIs (EAPI-1 and EAPI-2) for the mobile application, tailored to meet the specific data and format requirements of the mobile application. These APIs encapsulate the client-specific needs and provide a custom interface without impacting other clients.

Process API Layer for Data Transformation:

By adding Mobile PAPI-2, we allow the mobile application to access the required subset of data, formatted according to the mobile application's requirements. This approach ensures that data transformation and aggregation are handled in the Process layer, maintaining consistency and reusability across different applications.

Reuse of System APIs:

Both the new Mobile PAPI-2 and existing PAPI-1 access data from System APIs (SAPI-1 and SAPI-2), which continue to expose data from each legacy system in a consistent, reusable manner. This avoids duplicating logic and ensures that data access remains centralized and manageable.

Why Option A is Correct:

Option A aligns with MuleSoft's best practices by isolating client-specific requirements in the Experience layer, utilizing Process APIs for data orchestration and transformation, and maintaining reusable System APIs for backend access.

This approach also ensures that the current API clients are not impacted, as new clients (e.g., the mobile app) interact with newly defined Experience APIs without modifying the existing API setup.

of Incorrect Options:

Option B: This option seems similar but lacks clarity on the separation of mobile-specific requirements and does not explicitly mention data transformation, which is essential in this scenario.

Option C: Creating a single mobile Experience API that exposes a subset of PAPI endpoints directly adds unnecessary complexity and may violate the separation of concerns, as transformation logic should not be in the Experience layer.

Option D: Deploying a new PAPI and using an API Proxy to redirect existing endpoints would add unnecessary complexity, disrupt the current API clients, and increase maintenance efforts.

Reference

For additional guidance, refer to MuleSoft documentation on API-led connectivity best practices and best practices for structuring Experience, Process, and System APIs.

#### 問題 #41

What do the API invocation metrics provided by Anypoint Platform provide?

- A. Measurements of the effectiveness of the application network based on the level of reuse
- **B. Data on past API invocations to help identify anomalies and usage patterns across various APIs**
- C. ROI metrics from APIs that can be directly shared with business users
- D. Proactive identification of likely future policy violations that exceed a given threat threshold

答案: B

解題說明:

Correct Answer: Data on past API invocations to help identify anomalies and usage patterns across various APIs

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API Invocation metrics provided by Anypoint Platform:

>> Does NOT provide any Return Of Investment (ROI) related information. So the option suggesting it is OUT.

>> Does NOT provide any information w.r.t how APIs are reused, whether there is effective usage of APIs or not etc...

>> Does NOT provide any prediction information as such to help us proactively identify any future policy violations.

So, the kind of data/information we can get from such metrics is on past API invocations to help identify anomalies and usage patterns across various APIs.

#### 問題 #42

An API implementation is deployed to CloudHub.

What conditions can be alerted on using the default Anypoint Platform functionality, where the alert conditions depend on the API invocations to an API implementation?

- A. When the API invocations are not over-a- secure TLS/SSL communication channel
- B. When the API invocations are sent directly to the internal DNS record of the API implementation
- **C. When the number of API invocations are below a threshold**
- D. When the API invocations originate from a geography different than the API

答案: C

解題說明:

Default Alert Capabilities in Anypoint Platform:

Anypoint Platform provides out-of-the-box alerting capabilities for monitoring API invocation conditions, including setting thresholds for the number of invocations.

Alerts can be configured for conditions such as high or low traffic (invocations exceeding or falling below a defined threshold).

Evaluating the Options:

Option A: Anypoint Platform does not provide direct alerting based on DNS records.

Option B: Anypoint Platform does not provide default alerts based on whether invocations use TLS/SSL; this would require custom configuration.

Option C: Geolocation-based alerting is not natively supported in Anypoint Platform

Option D (Correct Answer): Alerts based on API invocation thresholds (e.g., invocations falling below a set threshold) are supported and can be configured as part of the default Anypoint alerting functionality.

Conclusion:

Option D is correct, as Anypoint Platform allows configuring alerts based on the number of API invocations falling below or exceeding a threshold.

Refer to MuleSoft's documentation on Anypoint Monitoring and alert configurations for more details.

## 問題 #43

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Fast2test是個為很多參加IT相關認證考試的考生提供方便的網站。很多選擇使用Fast2test的產品的考生一次性通過了IT相關認證考試，經過他們回饋證明了我們的Fast2test提供的幫助是很有效的。Fast2test的專家團隊是由資深的IT人員組成的一個龐大的團隊，他們利用自己的專業知識和豐富的行業經驗研究出來的Mule-Arch-201認證考試的培訓資料對你們通過Mule-Arch-201認證考試很有幫助的。Fast2test提供的Mule-Arch-201認證考試的類比測試軟體和相關試題是對Mule-Arch-201的考試大綱做了針對性的分析而研究出來的，是絕對可以幫你通過你的第一次參加的Mule-Arch-201認證考試。

**Mule-Arch-201下載:** <https://tw.fast2test.com/Mule-Arch-201-premium-file.html>

通過這次Mule-Arch-201測試，全面的去評估自己的學習成果，Salesforce Mule-Arch-201證照信息 但是您可以選擇很多方式幫你通過考試，Fast2test Salesforce的Mule-Arch-201考試認證培訓資料是互聯網裏最好的培訓資料，在所有的培訓資料裏是佼佼者，因為有了 Mule-Arch-201下載 認證證書就可以提高收入，其中，Mule-Arch-201認證考試就是最重要的一個考試，如果你想順利通過你的IT考試嗎，那麼你完全有必要使用Fast2test Mule-Arch-201下載的考古題，我們Fast2test提供下載的Salesforce的Mule-Arch-201的問題範例，使你購買無風險的過程，這是一個使用版的練習題，讓你看得到界面的友好，問題的品質，以及在你決定購買之前的價值，我們有信心，我們Fast2test Salesforce的Mule-Arch-201的樣品足以定性，成為讓你滿意的產品，客戶至上是Fast2test Mule-Arch-201下載認證考試參考資料網的壹貫宗旨。

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