

# 最新Mule-Arch-201考古題 & Mule-Arch-201真題材料



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只為成功找方法，不為失敗找藉口。想要通過Salesforce的Mule-Arch-201考試認證其實也沒有那麼難，關鍵在於你用什麼樣的方式方法。選擇VCESoft Salesforce的Mule-Arch-201考試培訓資料是個不錯選擇，它會幫助我們順利通過考試，這也是通往成功的最佳捷徑，每個人都有可能成功，關鍵在於選擇。

為了讓你們更放心地選擇VCESoft，VCESoft的最佳的Salesforce Mule-Arch-201考試材料已經在網上提供了部分免費下載，你可以免費嘗試來確定我們的可靠性。我們不僅可以幫你一次性地通過考試，同時還可以幫你節約寶貴的時間和精力。VCESoft能為你提供真實的Salesforce Mule-Arch-201認證考試練習題和答案來確保你考試100%通過。通過了Salesforce Mule-Arch-201 認證考試你的地位將在IT行業中也有很大的提升，你的明天也會跟那美好。

>> 最新Mule-Arch-201考古題 <<

## Mule-Arch-201真題材料 - 最新Mule-Arch-201考題

為了幫助你準備Mule-Arch-201考試認證，我們建議你有健全的知識和經驗Mule-Arch-201考試，我們VCESoft設計的問題，可以幫助你輕鬆獲得認證，VCESoft Salesforce的Mule-Arch-201考試的自由練習測試，Mule-Arch-201考試問題及答案，Mule-Arch-201考古題，Mule-Arch-201書籍，Mule-Arch-201學習指南。

## 最新的 Salesforce MuleSoft Mule-Arch-201 免費考試真題 (Q150-Q155):

### 問題 #150

What CANNOT be effectively enforced using an API policy in Anypoint Platform?

- A. Logging HTTP requests and responses
- **B. Guarding against Denial of Service attacks**
- C. Backend system overloading
- D. Maintaining tamper-proof credentials between APIs

答案: B

解題說明:

Correct Answer: Guarding against Denial of Service attacks

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- >> Backend system overloading can be handled by enforcing "Spike Control Policy"
- >> Logging HTTP requests and responses can be done by enforcing "Message Logging Policy"
- >> Credentials can be tamper-proofed using "Security" and "Compliance" Policies However, unfortunately, there is no proper way currently on Anypoint Platform to guard against DOS attacks.

問題 #151

An organization has several APIs that accept JSON data over HTTP POST. The APIs are all publicly available and are associated with several mobile applications and web applications.

The organization does NOT want to use any authentication or compliance policies for these APIs, but at the same time, is worried that some bad actor could send payloads that could somehow compromise the applications or servers running the API implementations.

What out-of-the-box Anypoint Platform policy can address exposure to this threat?

- A. Shut out bad actors by using HTTPS mutual authentication for all API invocations
- **B. Apply a JSON threat protection policy to all APIs to detect potential threat vectors**
- C. Apply a Header injection and removal policy that detects the malicious data before it is used
- D. Apply an IP blacklist policy to all APIs; the blacklist will include all bad actors

答案: B

解題說明:

Correct Answer: Apply a JSON threat protection policy to all APIs to detect potential threat vectors

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- >> Usually, if the APIs are designed and developed for specific consumers (known consumers/customers) then we would IP Whitelist the same to ensure that traffic only comes from them.
- >> However, as this scenario states that the APIs are publicly available and being used by so many mobile and web applications, it is NOT possible to identify and blacklist all possible bad actors.
- >> So, JSON threat protection policy is the best chance to prevent any bad JSON payloads from such bad actors.

問題 #152

A Platinum customer uses the U.S. control plane and deploys applications to CloudHub in Singapore with a default log configuration.

The compliance officer asks where the logs and monitoring data reside?

- A. Logs are held in Singapore and monitoring data is held in the United States
- B. Logs and monitoring data are held in Singapore
- **C. Logs and monitoring data are held in the United States**
- D. Logs are held in the United States and monitoring data is held in Singapore

答案: C

解題說明:

For applications deployed on CloudHub in a foreign region (e.g., Singapore), MuleSoft handles log and monitoring data in the region where the control plane resides. This data storage policy is standard for CloudHub deployments to maintain centralized log and monitoring data.

Data Location:

For a U.S.-based control plane, all logs and monitoring data are stored in the United States, regardless of the deployment region. Although the application itself runs in Singapore, data related to application performance and logs is not localized to the deployment region.

of Correct Answer (B):

Since the control plane is based in the United States, all operational data like logs and monitoring will also be stored there, ensuring compliance with MuleSoft's data handling policies.

of Incorrect Options:

Option A and D are incorrect because MuleSoft does not store logs or monitoring data in the application deployment region when the control plane is located in the United States.

Option C suggests mixed storage, which does not align with MuleSoft's data policy structure.

## Reference

For details on data residency in CloudHub deployments, refer to MuleSoft's documentation on CloudHub control planes and data handling policies.

## 問題 #153

An existing Quoting API is defined in RAML and used by REST clients for interacting with the quoting engine. Currently there is a resource defined in the RAML that allows the creation of quotes; however, a new requirement was just received to allow for the updating of existing quotes.

Which two actions need to be taken to facilitate this change so it can be processed?

Choose 2 answers

- A. Update the API implementation to accommodate the new update request
- B. Update the RAML with new method details for the update request
- C. Deprecate existing versions of the API in Exchange
- D. Remove the old client applications and create new client applications to account for the changes
- E. Add a new API policy to API Manager to allow access to the updated endpoint

答案: A,B

## 解題說明:

To accommodate the new requirement of allowing updates to existing quotes, the following actions should be taken:

Update the RAML Definition (Option C):

The RAML specification defines the structure and behavior of the API. Adding a new method (such as PUT or PATCH) for updating quotes requires modifying the RAML to include this new endpoint. This ensures the API specification is up-to-date and accurately reflects the new functionality.

Update the API Implementation (Option A):

Once the RAML is updated, the backend API implementation must also be modified to handle the new update requests. This could involve adding logic to process and validate update requests, connect to necessary backend resources, and apply the changes to existing quotes.

of Incorrect Options:

Option B (removing and creating new clients) is unnecessary; client applications can remain as they are, with no need for complete replacement.

Option D (deprecating existing versions) may not be required if backward compatibility is maintained.

Option E (adding a new policy) does not facilitate functional changes and is unrelated to implementing the update feature.

## Reference

For more details on updating RAML definitions and API implementations, refer to MuleSoft's API Design documentation on RAML and RESTful API practices.

## 問題 #154

A company has created a successful enterprise data model (EDM). The company is committed to building an application network by adopting modern APIs as a core enabler of the company's IT operating model. At what API tiers (experience, process, system) should the company require reusing the EDM when designing modern API data models?

- A. At the experience and system tiers
- B. At the experience and process tiers
- C. At the process and system tiers
- D. At the experience, process, and system tiers

答案: C

## 解題說明:

Correct Answer: At the process and system tiers

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>> Experience Layer APIs are modeled and designed exclusively for the end user's experience. So, the data models of experience layer vary based on the nature and type of such API consumer. For example, Mobile consumers will need light-weight data models to transfer with ease on the wire, whereas web-based consumers will need detailed data models to render most of the info on web pages, so on. So, enterprise data models fit for the purpose of canonical models but not of good use for experience APIs.

>> That is why, EDMs should be used extensively in process and system tiers but NOT in experience tier.

