

# 2026 Mule-Arch-201: Salesforce Certified MuleSoft Platform Architect–Professional Exam Collection



ActualVCE never sells the useless Mule-Arch-201 certification Mule-Arch-201 exam dumps out. You will receive our Mule-Arch-201 exam dumps in time and get Salesforce MuleSoft Certified easily. Try Mule-Arch-201 Exam free demo before you decide to buy it in ActualVCE. After you buy ActualVCE certification Mule-Arch-201 exam dumps, you will get free update for ONE YEAR!

Before you decide to get the Mule-Arch-201 exam certification, you may be attracted by the benefits of Mule-Arch-201 credentials. Get certified by Mule-Arch-201 certification means you have strong professional ability to deal with troubleshooting in the application. Besides, you will get promotion in your job career and obtain a higher salary. If you want to pass your Salesforce Mule-Arch-201 Actual Test at first attempt, Mule-Arch-201 pdf torrent is your best choice. The high pass rate of Mule-Arch-201 vce dumps can give you surprise.

[\*\*>> Mule-Arch-201 Exam Collection <<\*\*](#)

## **Salesforce Mule-Arch-201 Questions PDF File**

ActualVCE is a very good website to provide a convenient service for the Salesforce certification Mule-Arch-201 exam. ActualVCE's products can help people whose IT knowledge is not comprehensive pass the difficulty Salesforce certification Mule-Arch-201 exam. If you add the Salesforce Certification Mule-Arch-201 Exam product of ActualVCE to your cart, you will save a lot of time and effort. ActualVCE's product is developed by ActualVCE's experts' study of Salesforce certification Mule-Arch-201 exam, and it is a high quality product.

## **Salesforce Certified MuleSoft Platform Architect Sample Questions (Q125-Q130):**

### **NEW QUESTION # 125**

Mule applications that implement a number of REST APIs are deployed to their own subnet that is inaccessible from outside the organization.

External business-partners need to access these APIs, which are only allowed to be invoked from a separate subnet dedicated to

partners - called Partner-subnet. This subnet is accessible from the public internet, which allows these external partners to reach it. Anypoint Platform and Mule runtimes are already deployed in Partner-subnet. These Mule runtimes can already access the APIs. What is the most resource-efficient solution to comply with these requirements, while having the least impact on other applications that are currently using the APIs?

- A. Implement (or generate) an API proxy Mule application for each of the APIs, then deploy the API proxies to the Mule runtimes
- B. Duplicate the APIs as Mule applications, then deploy them to the Mule runtimes
- C. Redeploy the API implementations to the same servers running the Mule runtimes
- D. Add an additional endpoint to each API for partner-enablement consumption

**Answer: A**

#### NEW QUESTION # 126

What is a typical result of using a fine-grained rather than a coarse-grained API deployment model to implement a given business process?

- A. A higher number of discoverable API-related assets in the application network
- B. A better response time for the end user as a result of the APIs being smaller in scope and complexity
- C. An overall lower usage of resources because each fine-grained API consumes less resources
- D. A decrease in the number of connections within the application network supporting the business process

**Answer: A**

Explanation:

Correct Answer: A higher number of discoverable API-related assets in the application network.

\*\*\*\*\*

>> We do NOT get faster response times in fine-grained approach when compared to coarse-grained approach.

>> In fact, we get faster response times from a network having coarse-grained APIs compared to a network having fine-grained APIs model. The reasons are below.

Fine-grained approach:

1. will have more APIs compared to coarse-grained
2. So, more orchestration needs to be done to achieve a functionality in business process.
3. Which means, lots of API calls to be made. So, more connections will need to be established. So, obviously more hops, more network i/o, more number of integration points compared to coarse-grained approach where fewer APIs with bulk functionality embedded in them.
4. That is why, because of all these extra hops and added latencies, fine-grained approach will have bit more response times compared to coarse-grained.
5. Not only added latencies and connections, there will be more resources used up in fine-grained approach due to more number of APIs.

That's why, fine-grained APIs are good in a way to expose more number of reusable assets in your network and make them discoverable. However, needs more maintenance, taking care of integration points, connections, resources with a little compromise w.r.t network hops and response times.

#### NEW QUESTION # 127

A circuit breaker strategy is planned in order to meet the goal of improved response time and demand on a downstream API.

\* Circuit Open: More than 10 errors per minute for three minutes

\* Circuit Half-Open: One error per minute

\* Circuit Closed: Less than one error per minute for five minutes

Out of several proposals from the engineering team, which option will meet this goal?

- A. Create a custom policy that implements the circuit breaker and includes policy template expressions for the required settings
- B. Add the Circuit Breaker policy to the API instance, and configure the required settings
- C. Create Anypoint Monitoring alerts for Circuit Open/Closed configurations, and then implement a retry strategy for Circuit Half-Open configuration
- D. Implement the strategy in a Mule application, and provide the settings in the YAML configuration

**Answer: B**

Explanation:

Understanding Circuit Breaker Policy:

A circuit breaker is a design pattern used to detect failures and prevent an application from continually trying to execute a failing operation. In this case, it will help improve response time and reduce demand on the downstream API.

The specified configuration includes conditions for opening, half-opening, and closing the circuit based on error rates over time:

Circuit Open: Triggered if there are more than 10 errors per minute for three consecutive minutes.

Circuit Half-Open: The circuit transitions to half-open if there is one error per minute.

Circuit Closed: The circuit closes if the error rate is less than one error per minute for five minutes.

Evaluating the Options:

Option A: Creating a custom policy with template expressions could work, but it would require custom development. Since the Anypoint Platform already has a Circuit Breaker policy available, this would be a less efficient and more complex solution.

Option B: Anypoint Monitoring alerts can be used for monitoring the API, but they do not provide circuit-breaking functionality. Additionally, implementing a retry strategy for the half-open state is not sufficient to achieve the required circuit breaker behavior.

Option C (Correct Answer): Adding the Circuit Breaker policy to the API instance on Anypoint Platform allows you to set up circuit-breaking conditions directly. This approach uses the built-in Circuit Breaker policy, where you can configure parameters such as error thresholds and time intervals to match the requirements. This solution is efficient, reliable, and leverages Anypoint's out-of-the-box capabilities.

Option D: Implementing the strategy within a Mule application with a YAML configuration could be complex and less manageable. Additionally, it does not leverage Anypoint Platform's built-in Circuit Breaker policy, which is more suited to this scenario.

Conclusion:

Option C is the correct choice, as it leverages Anypoint Platform's Circuit Breaker policy. This solution allows for configuring thresholds and time intervals as specified, improving response time and reducing demand on the downstream API while utilizing Anypoint's managed policy feature.

Refer to MuleSoft's documentation on implementing the Circuit Breaker policy in API Manager for detailed configuration guidance.

## NEW QUESTION # 128

A team is planning to enhance an Experience API specification, and they are following API-led connectivity design principles. What is their motivation for enhancing the API?

- A. The underlying System API is updated to provide more detailed data for several heavily used resources
- **B. A Canonical Data Model is being adopted that impacts several types of data included in the API**
- C. The primary API consumer wants certain kinds of endpoints changed from the Center for Enablement standard to the consumer system standard
- D. An IP Allowlist policy is being added to the API instances in the Development and Staging environments

**Answer: B**

Explanation:

In API-led design, an Experience API is enhanced to improve how data is delivered to end-user applications. One primary reason to enhance an Experience API is when new data standards, such as a Canonical Data Model, are adopted. Here's why:

Canonical Data Model (CDM):

Adopting a CDM standardizes data representations across the organization, making APIs more consistent and easier to consume across various services and applications.

Updating the Experience API ensures that it delivers data in this standardized format, improving interoperability and reusability.

of Correct Answer (D):

A CDM impacts the structure and types of data the API provides, and this update would be directly relevant to an Experience API, as it is the primary point of interaction for applications.

of Incorrect Options:

Option A involves adapting to consumer-specific standards, which is against API-led design principles.

Option B involves changes in System APIs, which don't directly mandate changes to the Experience API unless data formatting adjustments are required.

Option C (IP Allowlist) relates to security rather than API design and would not motivate a functional enhancement of the API.

Reference

For more details on the use of Canonical Data Models in API-led architecture, refer to MuleSoft's guidelines on data standardization and Experience API best practices.

## NEW QUESTION # 129

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

**Answer: C,D**

Explanation:

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.

## NEW QUESTION # 130

.....

In traditional views, Mule-Arch-201 practice materials need you to spare a large amount of time on them to accumulate the useful knowledge may appearing in the real exam. However, our Mule-Arch-201 learning questions are not doing that way. According to data from former exam candidates, the passing rate has up to 98 to 100 percent. There are adequate content to help you pass the Mule-Arch-201 Exam with least time and money.

**Test Mule-Arch-201 Duration:** <https://www.actualvce.com/Salesforce/Mule-Arch-201-valid-vce-dumps.html>

Our real passing rate is high to 99.36% for Mule-Arch-201 tests. Once you have interest in purchasing Mule-Arch-201 exam questions, we will be your best choice based on our high passing rate and good reputation in this field. If you fail the exam unluckily (but the chances of fail are quite slim) you can provide your unqualified report scanned and send to us we will refund you or you can choose to wait the next updated Mule-Arch-201 dumps torrent or change to other subject exam material in one year, and our IT experts will check the updated version every day, our system will send you the latest Salesforce Mule-Arch-201 training materials automatically, 100% passing guarantee with ActualVCE Test Mule-Arch-201 Duration.

Sources are mechanics that create new resources out of nothing. A Mule-Arch-201 control with an embedded macro could be used on other forms and the code behind it would be included when the control was copied.

## Pass Guaranteed Salesforce Mule-Arch-201 - Salesforce Certified MuleSoft Platform Architect Updated Exam Collection

Our real passing rate is high to 99.36% for Mule-Arch-201 tests. Once you have interest in purchasing Mule-Arch-201 exam questions, we will be your best choice based on our high passing rate and good reputation in this field.

If you fail the exam unluckily (but the chances of fail are quite slim) you can provide your unqualified report scanned and send to us we will refund you or you can choose to wait the next updated Mule-Arch-201 dumps torrent or change to other subject exam

material in one year, and our IT experts will check the updated version every day, our system will send you the latest Salesforce Mule-Arch-201 training materials automatically.

100% passing guarantee with ActualVCE, We have Mule-Arch-201 Free Exam a group of professional experts who dedicated to these practice materials day and night.