

Learning Salesforce Mule-Arch-201 Materials, Mule-Arch-201 Cert Guide



Now the Salesforce Certified MuleSoft Platform Architect Mule-Arch-201 exam dumps have become the first choice of Mule-Arch-201 exam candidates. With the top-notch and updated Salesforce Mule-Arch-201 test questions you can ace your Salesforce Certified MuleSoft Platform Architect Mule-Arch-201 exam success journey. The thousands of Salesforce Mule-Arch-201 Certification Exam candidates have passed their dream Salesforce Mule-Arch-201 certification and they all used the valid and real Salesforce Certified MuleSoft Platform Architect Mule-Arch-201 exam questions. You can also trust Salesforce Mule-Arch-201 pdf questions and practice tests.

Have you signed up for Salesforce Mule-Arch-201 Exam? Will masses of reviewing materials and questions give you a headache? TestSimulate can help you to solve this problem. It is absolutely trustworthy website. Only if you choose to use exam dumps TestSimulate provides, you can absolutely pass your exam successfully. You spend lots of time on these reviewing materials you don't know whether it is useful to you, rather than experiencing the service TestSimulate provides for you. So, hurry to take action.

[**>> Learning Salesforce Mule-Arch-201 Materials <<**](#)

Quiz 2026 Salesforce Mule-Arch-201: Salesforce Certified MuleSoft Platform Architect Latest Learning Materials

For the office worker, they are both busy in the job or their family; for the students, they possibly have to learn or do other things. But if they use our Mule-Arch-201 test prep, they won't need so much time to prepare the exam and master exam content in a short time. What they need to do is just to spare 1-2 hours to learn and practice every day and then pass the exam with Mule-Arch-201 Test Prep easily. It costs them little time and energy.

Salesforce Certified MuleSoft Platform Architect Sample Questions (Q70-Q75):

NEW QUESTION # 70

A system API is deployed to a primary environment as well as to a disaster recovery (DR) environment, with different DNS names in each environment. A process API is a client to the system API and is being rate limited by the system API, with different limits in

each of the environments. The system API's DR environment provides only 20% of the rate limiting offered by the primary environment. What is the best API fault-tolerant invocation strategy to reduce overall errors in the process API, given these conditions and constraints?

- A. In parallel, invoke the system API deployed to the primary environment and the system API deployed to the DR environment; add timeout and retry logic to the process API to avoid intermittent failures; add logic to the process API to combine the results
- B. Invoke the system API deployed to the primary environment; add timeout and retry logic to the process API to avoid intermittent failures; if it still fails, invoke a copy of the process API deployed to the DR environment
- C. Invoke the system API deployed to the primary environment; add retry logic to the process API to handle intermittent failures by invoking the system API deployed to the DR environment
- D. **Invoke the system API deployed to the primary environment; add timeout and retry logic to the process API to avoid intermittent failures; if it still fails, invoke the system API deployed to the DR environment**

Answer: D

Explanation:

Correct Answer: Invoke the system API deployed to the primary environment; add timeout and retry logic to the process API to avoid intermittent failures; if it still fails, invoke the system API deployed to the DR environment

There is one important consideration to be noted in the question which is - System API in DR environment provides only 20% of the rate limiting offered by the primary environment. So, comparatively, very less calls will be allowed into the DR environment API opposed to its primary environment. With this in mind, let's analyse what is the right and best fault-tolerant invocation strategy.

1. Invoking both the system APIs in parallel is definitely NOT a feasible approach because of the 20% limitation we have on DR environment. Calling in parallel every time would easily and quickly exhaust the rate limits on DR environment and may not give chance to genuine intermittent error scenarios to let in during the time of need.

2. Another option given is suggesting to add timeout and retry logic to process API while invoking primary environment's system API. This is good so far. However, when all retries failed, the option is suggesting to invoke the copy of process API on DR environment which is not right or recommended. Only system API is the one to be considered for fallback and not the whole process API. Process APIs usually have lot of heavy orchestration calling many other APIs which we do not want to repeat again by calling DR's process API. So this option is NOT right.

3. One more option given is suggesting to add the retry (no timeout) logic to process API to directly retry on DR environment's system API instead of retrying the primary environment system API first. This is not at all a proper fallback. A proper fallback should occur only after all retries are performed and exhausted on Primary environment first. But here, the option is suggesting to directly retry fallback API on first failure itself without trying main API. So, this option is NOT right too.

This leaves us one option which is right and best fit.

- Invoke the system API deployed to the primary environment
- Add Timeout and Retry logic on it in process API
- If it fails even after all retries, then invoke the system API deployed to the DR environment.

NEW QUESTION # 71

What is most likely NOT a characteristic of an integration test for a REST API implementation?

- A. The test prepares a known request payload and validates the response payload
- B. The test is triggered by an external HTTP request
- C. The test needs all source and/or target systems configured and accessible
- D. **The test runs immediately after the Mule application has been compiled and packaged**

Answer: D

Explanation:

Correct Answer: The test runs immediately after the Mule application has been compiled and packaged

>> Integration tests are the last layer of tests we need to add to be fully covered.

>> These tests actually run against Mule running with your full configuration in place and are tested from external source as they work in PROD.

>> These tests exercise the application as a whole with actual transports enabled. So, external systems are affected when these tests run.

So, these tests do NOT run immediately after the Mule application has been compiled and packaged.

FYI... Unit Tests are the one that run immediately after the Mule application has been compiled and packaged.

NEW QUESTION # 72

A Platform Architect inherits a legacy monolithic SOAP-based web service that performs a number of tasks, including showing all policies belonging to a client. The service connects to two back-end systems - a life-insurance administration system and a general-insurance administration system - and then queries for insurance policy information within each system, aggregates the results, and presents a SOAP-based response to a user interface (UI).

The architect wants to break up the monolithic web service to follow API-led conventions.

Which part of the service should be put into the process layer?

- A. Combining the insurance policy information from the administration systems
- B. Presenting the SOAP-based response to the UI
- C. Authenticating and maintaining connections to each of the back-end administration systems
- D. Querying the data from the administration systems

Answer: A

NEW QUESTION # 73

What Anypoint Platform Capabilities listed below fall under APIs and API Invocations/Consumers category? Select TWO.

- A. API Runtime Execution and Hosting
- B. API Consumer Engagement
- C. API Design and Development
- D. API Operations and Management

Answer: C

Explanation:

Correct Answers: API Design and Development and API Runtime Execution and Hosting

>> API Design and Development - Anypoint Studio, Anypoint Design Center, Anypoint Connectors

>> API Runtime Execution and Hosting - Mule Runtimes, CloudHub, Runtime Services

>> API Operations and Management - Anypoint API Manager, Anypoint Exchange

Correct Answers: API Operations and Management and API Consumer Engagement

>> API Design and Development - Anypoint Studio, Anypoint Design Center, Anypoint Connectors

>> API Runtime Execution and Hosting - Mule Runtimes, CloudHub, Runtime Services

>> API Operations and Management - Anypoint API Manager, Anypoint Exchange

>> API Consumer Management - API Contracts, Public Portals, Anypoint Exchange, API Notebooks

Bottom of Form

Top of Form

NEW QUESTION # 74

A customer wants to host their MuleSoft applications in CloudHub 1.0, and these applications should be available at the domain <https://api.acmecorp.com>

After creating a dedicated load balancer (DLB) called acme-dib-prod, which further action must the customer take to complete the configuration?

- A. Configure the DLB with a TLS certificate for acme-dib-prod.Jb.anypointdns.net and create a CNAME record from api.acmecorp.com to acme-dlb-prod.lb.anypointdns.net
- B. Configure the DLB with a TLS certificate for aplacmecorp.com and create a CNAME record from api.aomecorp.com to acme-dib-prod.ei.cloudhub.io
- C. Configure the DLB with a TLS certificate for api.acmecorp.com and create a CNAME record from api.acmecorp.com to acme-dib-prod.Jb.anypointdns.net
- D. Configure the DLB with a TLS certificate for api.acmecorp.com and create an A record for api.acmecorp.com to the public IP addresses associated with their DLB

Answer: C

Explanation:

When setting up a custom domain for MuleSoft applications hosted on CloudHub 1.0 using a Dedicated Load Balancer (DLB), follow these steps:

Set Up the TLS Certificate: Configure the DLB (acme-dib-prod) with a TLS certificate that covers the custom domain api.acmecorp.com. This certificate will allow HTTPS traffic to be securely directed through the DLB to your Mule applications.

DNS Configuration with CNAME:

Create a CNAME record that points api.acmecorp.com to the DLB hostname acme-dib-prod.lb.anypointdns.net.

The CNAME record enables the custom domain to resolve to the DLB provided by MuleSoft's Anypoint Platform. This CNAME mapping directs all traffic to the correct DLB for processing and load distribution.

Why Option B is Correct:

A CNAME record provides the necessary aliasing to acme-dib-prod.lb.anypointdns.net, which is the endpoint managed by Anypoint Platform for your DLB.

Option B also correctly identifies the need to configure the DLB with a TLS certificate specifically for api.acmecorp.com rather than for the DLB's internal hostname.

of Incorrect Options:

Options that suggest configuring the DLB with a TLS certificate for the DLB's internal hostname or using an A record are not suitable in this scenario. MuleSoft CloudHub 1.0 DLBs work with CNAME records to provide flexible and scalable domain management, and a direct IP (A record) is not supported for these load balancers.

Reference

For more information on configuring custom domains and DLBs on CloudHub 1.0, refer to the MuleSoft documentation on DLB setup and DNS configuration.

NEW QUESTION # 75

.....

God is fair, and everyone is not perfect. As we all know, the competition in the IT industry is fierce. So everyone wants to get the IT certification to enhance their value. I think so, too. But it is too difficult for me. Fortunately, I found TestSimulate's Salesforce Mule-Arch-201 exam training materials on the Internet. With it, I would not need to worry about my exam. TestSimulate's Salesforce Mule-Arch-201 Exam Training materials are really good. It is wide coverage, and targeted. If you are also one of the members in the IT industry, quickly add the TestSimulate's Salesforce Mule-Arch-201 exam training materials to your shoppingcart please. Do not hesitate, do not hovering. TestSimulate's Salesforce Mule-Arch-201 exam training materials are the best companion with your success.

Mule-Arch-201 Cert Guide: <https://www.testsimulate.com/Mule-Arch-201-study-materials.html>

The Mule-Arch-201 recognizes that scholars may also have distinctive learning patterns and options, On the other side, we know the consumers are vulnerable for many exam candidates are susceptible to ads that boost about Mule-Arch-201 skills their practice with low quality which may confuse exam candidates like you, so we are trying hard to promote our high quality Mule-Arch-201 study guide to more people, Salesforce Learning Mule-Arch-201 Materials You may wonder it will be a tough work to pass such difficult test.

Practice question walkthrough, so you can learn techniques for answering Mule-Arch-201 questions and also see what types of questions might appear on the exam, Useful Links for Anyone Using a SharePoint Site.

Salesforce Mule-Arch-201 Exam dumps 2026

The Mule-Arch-201 recognizes that scholars may also have distinctive learning patterns and options, On the other side, we know the consumers are vulnerable for many exam candidates are susceptible to ads that boost about Mule-Arch-201 skills their practice with low quality which may confuse exam candidates like you, so we are trying hard to promote our high quality Mule-Arch-201 study guide to more people.

You may wonder it will be a tough work to pass such difficult test, It will bring you a better living condition with your job hopping, You can practice Mule-Arch-201 real questions and review our study guide anywhere and anytime.

- Mule-Arch-201 Training Materials - Mule-Arch-201 Exam Dumps - Mule-Arch-201 Study Guide Download 「 Mule-Arch-201 」 for free by simply searching on ➡ www.pdfdumps.com Mule-Arch-201 Demo Test
- Mule-Arch-201 Demo Test Mule-Arch-201 Reliable Exam Bootcamp Mule-Arch-201 Authentic Exam Questions Easily obtain free download of "Mule-Arch-201" by searching on www.pdfvce.com Mule-Arch-201 Reliable Exam Bootcamp
- Mule-Arch-201 Training Materials - Mule-Arch-201 Exam Dumps - Mule-Arch-201 Study Guide Search for 「 Mule-Arch-201 」

Arch-201] and obtain a free download on □ www.exam4labs.com □ □Dumps Mule-Arch-201 Reviews