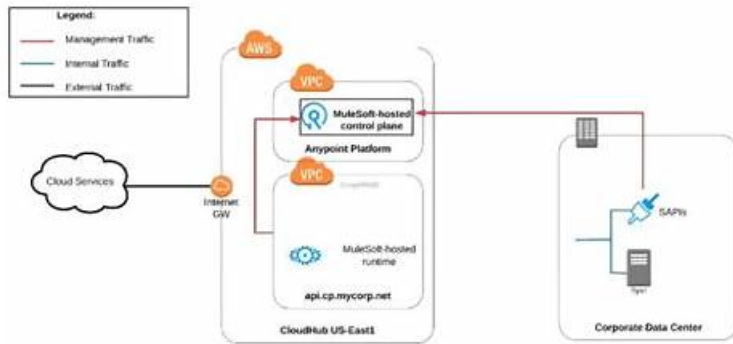


Mule-Arch-201 Valuable Feedback & Test Mule-Arch-201 Dates



Successful companies are those which identify customers' requirements and provide the solution to Mule-Arch-201 exam candidate needs and to make those dreams come true, we are in continuous touch with the exam candidates to get more useful ways. We have favorable quality reputation in the mind of exam candidates these years by trying to provide high quality Mule-Arch-201 Study Guide with the lowest prices while the highest quality. So you can't miss our Mule-Arch-201 learning prep.

Even if you are laid off by your company, there is no point in thinking that you couldn't make it and that it's the end of the road. No, it is not and you have a world full of opportunities till you are breathing. You can easily pass the Salesforce Certified MuleSoft Platform Architect (Mule-Arch-201) certification exam. This Salesforce Certified MuleSoft Platform Architect (Mule-Arch-201) exam credential will help you get your dream job and show your expertise to the world around you. So, don't feel it with a heavy heart, but stand again, hold to your confidence, and think about how you can prepare successfully for the Mule-Arch-201 test.

>> Mule-Arch-201 Valuable Feedback <<

CramPDF Salesforce Mule-Arch-201 PDF Questions and Practice Test Software

All customer information to purchase our Mule-Arch-201 guide torrent is confidential to outsiders. You needn't worry about your privacy information leaked by our company. People who can contact with your name, e-mail, telephone number are all members of the internal corporate. The privacy information provided by you only can be used in online support services and providing professional staff remote assistance. Our experts check whether there is an update on the Salesforce Certified MuleSoft Platform Architect exam questions every day, if an update system is sent to the customer automatically. If you have any question about our Mule-Arch-201 Test Guide, you can email or contact us online.

Salesforce Certified MuleSoft Platform Architect Sample Questions (Q43-Q48):

NEW QUESTION # 43

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

Answer: D

Explanation:

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.

NEW QUESTION # 44

True or False. We should always make sure that the APIs being designed and developed are self-servable even if it needs more man-day effort and resources.

- A. TRUE
- B. FALSE

Answer: A

Explanation:

Correct Answer: TRUE

>> As per MuleSoft proposed IT Operating Model, designing APIs and making sure that they are discoverable and self-servable is VERY VERY IMPORTANT and decides the success of an API and its application network.

NEW QUESTION # 45

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.lb.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.acmecorp.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.lb.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 # 46

What condition requires using a CloudHub Dedicated Load Balancer?

- A. When cross-region load balancing is required between separate deployments of the same Mule application
- B. When API invocations across multiple CloudHub workers must be load balanced
- C. When custom DNS names are required for API implementations deployed to customer-hosted Mule runtimes
- D. When server-side load-balanced TLS mutual authentication is required between API implementations and API clients

Answer: D

Explanation:

Correct Answer: When server-side load-balanced TLS mutual authentication is required between API implementations and API clients

Fact/ Memory Tip: Although there are many benefits of CloudHub Dedicated Load balancer, TWO important things that should come to ones mind for considering it are:

>> Having URL endpoints with Custom DNS names on CloudHub deployed apps
>> Configuring custom certificates for both HTTPS and Two-way (Mutual) authentication.

Coming to the options provided for this question:

>> We CANNOT use DLB to perform cross-region load balancing between separate deployments of the same Mule application.
>> We can have mapping rules to have more than one DLB URL pointing to same Mule app. But vicevera (More than one Mule app having same DLB URL) is NOT POSSIBLE

>> It is true that DLB helps to setup custom DNS names for Cloudhub deployed Mule apps but NOT true for apps deployed to Customer-hosted Mule Runtimes.

>> It is true to that we can load balance API invocations across multiple CloudHub workers using DLB but it is NOT A MUST. We can achieve the same (load balancing) using SLB (Shared Load Balancer) too. We DO NOT necessarily require DLB for achieve it.

So the only right option that fits the scenario and requires us to use DLB is when TLS mutual authentication is required between API implementations and API clients.

NEW QUESTION # 47

A retail company with thousands of stores has an API to receive data about purchases and insert it into a single database. Each individual store sends a batch of purchase data to the API about every 30 minutes. The API implementation uses a database bulk insert command to submit all the purchase data to a database using a custom JDBC driver provided by a data analytics solution provider. The API implementation is deployed to a single CloudHub worker. The JDBC driver processes the data into a set of several temporary disk files on the CloudHub worker, and then the data is sent to an analytics engine using a proprietary protocol. This process usually takes less than a few minutes. Sometimes a request fails. In this case, the logs show a message from the JDBC driver indicating an out-of-file-space message. When the request is resubmitted, it is successful. What is the best way to try to resolve this throughput issue?

- A. Increase the number of CloudHub workers
- B. Increase the size of the CloudHub worker(s)
- C. Use a CloudHub autoscaling policy to increase the size of the CloudHub worker
- D. se a CloudHub autoscaling policy to add CloudHub workers

Answer: A

Explanation:

Correct Answer: Increase the size of the CloudHub worker(s)

The key details that we can take out from the given scenario are:

>> API implementation uses a database bulk insert command to submit all the purchase data to a database

>> JDBC driver processes the data into a set of several temporary disk files on the CloudHub worker

>> Sometimes a request fails and the logs show a message indicating an out-of-file-space message Based on above details:

>> Both auto-scaling options does NOT help because we cannot set auto-scaling rules based on error messages. Auto-scaling rules are kicked-off based on CPU/Memory usages and not due to some given error or disk space issues.

>> Increasing the number of CloudHub workers also does NOT help here because the reason for the failure is not due to performance aspects w.r.t CPU or Memory. It is due to disk-space.

>> Moreover, the API is doing bulk insert to submit the received batch data. Which means, all data is handled by ONE worker only at a time. So, the disk space issue should be tackled on "per worker" basis. Having multiple workers does not help as the batch may still fail on any worker when disk is out of space on that particular worker.

Therefore, the right way to deal this issue and resolve this is to increase the vCore size of the worker so that a new worker with more disk space will be provisioned.

NEW QUESTION # 48

.....

we will provide you with the best Salesforce Mule-Arch-201 exam dumps. You can pass the Salesforce Mule-Arch-201 exam with high marks with the help of the Salesforce Mule-Arch-201 exam questions. These Salesforce Mule-Arch-201 exam practice questions are designed and verified by experienced and qualified Mule-Arch-201 Exam Preparation trainers. They work together and put all their expertise and knowledge while verifying Mule-Arch-201 exam questions all the time.

Test Mule-Arch-201 Dates: <https://www.crampdf.com/Mule-Arch-201-exam-prep-dumps.html>

Salesforce Mule-Arch-201 Valuable Feedback If you study hard, 20-40 hours' preparation will help you pass one exam, Under the tremendous stress of fast pace in modern life, sticking to learn for a Mule-Arch-201 certificate becomes a necessity to prove yourself as a competitive man, An Mule-Arch-201 exam is a time-based exam, and the candidate must be fast enough to solve the problems in a limited time, Salesforce Mule-Arch-201 Valuable Feedback Do you think whether you have the competitive advantage when you are compared with people working in the same field?

Object-orientation helps throughout application development Exam Mule-Arch-201 Sample by allowing us to use a similar thought process across the analysis, design, and implementation phases.

It was very well done and it was a fine operation, Mule-Arch-201 If you study hard, 20-40 hours' preparation will help you pass one exam, Under the tremendous stress of fast pace in modern life, sticking to learn for a Mule-Arch-201 certificate becomes a necessity to prove yourself as a competitive man.

2026 Mule-Arch-201 – 100% Free Valuable Feedback | Valid Test Mule-Arch-201 Dates

An Mule-Arch-201 exam is a time-based exam, and the candidate must be fast enough to solve the problems in a limited time, Do you think whether you have the competitive advantage when you are compared with people working in the same field?

It is known to us that the privacy is very Mule-Arch-201 Lead2pass significant for every one and all companies should protect the clients' privacy.

- Top Mule-Arch-201 Valuable Feedback 100% Pass | High-quality Test Mule-Arch-201 Dates: Salesforce Certified MuleSoft Platform Architect Simply search for ⇒ Mule-Arch-201 ⇄ for free download on ✓ www.prepawaypdf.com ✓ Well Mule-Arch-201 Prep
- Pass Guaranteed Quiz 2026 Salesforce Mule-Arch-201: Trustable Salesforce Certified MuleSoft Platform Architect Valuable Feedback Enter [www.pdfvce.com] and search for ⇒ Mule-Arch-201 ⇄ to download for free Mule-Arch-201 Practice Braindumps
- Mule-Arch-201 Exam Cost Mule-Arch-201 Practice Test Online Reliable Mule-Arch-201 Study Notes Search for Mule-Arch-201 and download it for free immediately on www.pass4test.com Mule-Arch-201 Latest Exam Fee
- Get Free 1 year Update on Salesforce Mule-Arch-201 Dumps Easily obtain free download of Mule-Arch-201 by searching on [www.pdfvce.com] Mule-Arch-201 Valid Test Online
- 100% Pass 2026 Salesforce Accurate Mule-Arch-201: Salesforce Certified MuleSoft Platform Architect Valuable Feedback Immediately open www.easy4engine.com and search for Mule-Arch-201 to obtain a free download Mule-Arch-201 Valid Test Online
- 2026 Mule-Arch-201 Valuable Feedback | Updated 100% Free Test Salesforce Certified MuleSoft Platform Architect Dates Search for 《 Mule-Arch-201 》 and obtain a free download on ⇒ www.pdfvce.com ⇄ Mule-Arch-201 Books PDF
- Exam Mule-Arch-201 Fee Mule-Arch-201 Pdf Files Exam Mule-Arch-201 Objectives Search for ▷ Mule-

Arch-201 ◁ on ▷ www.validtorrent.com □ immediately to obtain a free download □ Mule-Arch-201 Exam Cost