

MuleSoft-Integration-Architect-I Test Collection Pdf, Valid MuleSoft-Integration-Architect-I Real Test



BTW, DOWNLOAD part of Itexamguide MuleSoft-Integration-Architect-I dumps from Cloud Storage:
<https://drive.google.com/open?id=14ZqvomxPMa6bE93Ni0kUIIPq4-P9J5WB>

Our MuleSoft-Integration-Architect-I study materials are easy to be mastered and boost varied functions. We compile Our MuleSoft-Integration-Architect-I preparation questions elaborately and provide the wonderful service to you thus you can get a good learning and preparation for the MuleSoft-Integration-Architect-I Exam. After you know the characteristics and functions of our MuleSoft-Integration-Architect-I training materials in detail, you will definitely love our exam dumps and enjoy the wonderful study experience.

Using actual Salesforce Certified MuleSoft Integration Architect I (MuleSoft-Integration-Architect-I) dumps PDF is the best way to make your spare time useful for the MuleSoft-Integration-Architect-I test preparation. We also provide you with customizable desktop Salesforce MuleSoft-Integration-Architect-I practice test software and web-based Salesforce MuleSoft-Integration-Architect-I Practice Exam. You can adjust timings and MuleSoft-Integration-Architect-I questions number of our MuleSoft-Integration-Architect-I practice exams according to your training needs.

>> **MuleSoft-Integration-Architect-I Test Collection Pdf** <<

Valid Salesforce MuleSoft-Integration-Architect-I Real Test, MuleSoft-Integration-Architect-I New Study Plan

Our system will automatically deliver the newest version of our MuleSoft-Integration-Architect-I exam questions to your via email after you pay for them. So you will never have to worry that the exam questions and answers will be outdated one day for our experts are always keeping on updating the MuleSoft-Integration-Architect-I Study Materials to the most precise. As you can see, our MuleSoft-Integration-Architect-I exam simulation really deserves your selection. Do not be afraid of making positive changes. It will add more colors to your life.

Salesforce Certified MuleSoft Integration Architect I Sample Questions (Q77-Q82):

NEW QUESTION # 77

An organization is migrating all its Mule applications to Runtime Fabric (RTF). None of the Mule applications use Mule domain

projects.

Currently, all the Mule applications have been manually deployed to a server group among several customer hosted Mule runtimes. Port conflicts between these Mule application deployments are currently managed by the DevOps team who carefully manage Mule application properties files.

When the Mule applications are migrated from the current customer-hosted server group to Runtime Fabric (RTF), fo the Mule applications need to be rewritten and what DevOps port configuration responsibilities change or stay the same?

- A. Yes, the Mule applications Must be rewrittenDevOps No Longer needs to manage port conflicts between the Mule applications
- **B. NO, The Mule applications do NOT need to be rewrittenDevOps MUST STILL manage port conflicts**
- C. NO, the Mule applications do NO need to be rewrittenDevOps NO LONGER needs to manage port conflicts between the Mule applications.
- D. Yes, the Mule applications Must be rewrittenDevOps Must Still Manage port conflicts.

Answer: B

Explanation:

* Anypoint Runtime Fabric is a container service that automates the deployment and orchestration of your Mule applications and gateways.

* Runtime Fabric runs on customer-managed infrastructure on AWS, Azure, virtual machines (VMs) or bare- metal servers.

* As none of the Mule applications use Mule domain projects. applications are not required to be rewritten.

Also when applications are deployed on RTF, by default ingress is allowed only on 8081.

* Hence port conflicts are not required to be managed by DevOps team

NEW QUESTION # 78

A leading eCommerce giant will use MuleSoft APIs on Runtime Fabric (RTF) to process customer orders. Some customer-sensitive information, such as credit card information, is required in request payloads or is included in response payloads in some of the APIs. Other API requests and responses are not authorized to access some of this customer-sensitive information but have been implemented to validate and transform based on the structure and format of this customer-sensitive information (such as account IDs, phone numbers, and postal codes).

What approach configures an API gateway to hide sensitive data exchanged between API consumers and API implementations, but can convert tokenized fields back to their original value for other API requests or responses, without having to recode the API implementations?

Later, the project team requires all API specifications to be augmented with an additional non-functional requirement (NFR) to protect the backend services from a high rate of requests, according to defined service-level agreements (SLAs). The NFR's SLAs are based on a new tiered subscription level "Gold", "Silver", or "Platinum" that must be tied to a new parameter that is being added to the Accounts object in their enterprise data model.

Following MuleSoft's recommended best practices, how should the project team now convey the necessary non-functional requirement to stakeholders?

- A. Update each API specification with a shared RAML fragment required to implement the NFR and publish the RAML fragment and each modified API specification to Exchange
- B. Update each API specification with comments about the NFR's SLAs and publish each modified API specification to Exchange
- **C. Create and deploy API proxies in API Manager for the NFR, change the baseUrl in each API specification to the corresponding API proxy implementation endpoint, and publish each modified API specification to Exchange**
- D. Create a shared RAML fragment required to implement the NFR, list each API implementation endpoint in the RAML fragment, and publish the RAML fragment to Exchange

Answer: C

NEW QUESTION # 79

When the mule application using VM is deployed to a customer-hosted cluster or multiple cloudhub workers, how are messages consumed by the Mule engine?

- **A. in non-deterministic way**
- B. in a deterministic way
- C. by starting an XA transaction for each new message
- D. the primary only in order to avoid duplicate processing

Answer: A

Explanation:

When a Mule application using VM (Virtual Machine) queues is deployed to a customer-hosted cluster or multiple CloudHub workers, the messages are consumed by the Mule engine in a non-deterministic way. Here's an in-depth explanation:

* VM Queues Overview:

* VM queues in Mule applications are used for intra-application communication, allowing different flows within the same application to exchange messages.

* Deployment in Clusters or Multiple Workers:

* Customer-Hosted Cluster: In a customer-hosted cluster, multiple Mule runtime instances work together to process messages. Each instance can pick up messages from the VM queue.

* CloudHub Workers: When deployed on CloudHub, multiple worker instances can run the same Mule application, and each worker can access the VM queue.

* Non-Deterministic Message Consumption:

* Load Distribution: Messages are distributed among the available nodes or workers based on their availability. This means any node or worker that is ready to process a message can pick it up from the queue.

* No Guaranteed Order: Because any available node or worker can consume messages, the order in which messages are processed is not guaranteed, making the consumption non-deterministic.

* Parallel Processing: This approach allows for parallel processing of messages, which improves the scalability and throughput of the application.

* Advantages:

* Scalability: By allowing multiple nodes or workers to process messages, the system can handle increased load more effectively.

* Fault Tolerance: If one node or worker fails, other nodes/workers can continue processing messages from the VM queue, providing higher availability.

* Considerations:

* Idempotency: Ensure that the processing logic is idempotent, meaning that processing the same message more than once does not produce different outcomes. This is crucial in a non-deterministic consumption environment to avoid issues with data consistency.

* Transaction Management: Proper transaction management should be in place to handle scenarios where a message might need to be reprocessed due to errors.

References:

* MuleSoft Documentation on VM Connector

* MuleSoft Documentation on High Availability Clustering

* MuleSoft Documentation on Deploying to CloudHub

NEW QUESTION # 80

A REST API is being designed to implement a Mule application.

What standard interface definition language can be used to define REST APIs?

- A. OpenAPI Specification (OAS)
- B. YAML
- C. AsyncAPI Specification
- D. Web Service Definition Language (WSDL)

Answer: A

NEW QUESTION # 81

Refer to the exhibit.

An organization is sizing an Anypoint VPC for the non-production deployments of those Mule applications that connect to the organization's on-premises systems. This applies to approx. 60 Mule applications. Each application is deployed to two CloudHub workers. The organization currently has three non-production environments (DEV, SIT and UAT) that share this VPC. The AWS region of the VPC has two AZs.

The organization has a very mature DevOps approach which automatically progresses each application through all non-production environments before automatically deploying to production. This process results in several Mule application deployments per hour, using CloudHub's normal zero-downtime deployment feature.

What is a CIDR block for this VPC that results in the smallest usable private IP address range?

- A. 10.0.0.0/26 (64 IPs)
- B. 10.0.0.0/24 (256 IPs)

- C. 10.0.0.0/25 (128 IPs)
- **D. 10.0.0.0/22 (1024 IPs)**

Answer: D

Explanation:

Mule applications are deployed in CloudHub workers and each worker is assigned with a dedicated IP * For zero downtime deployment, each worker in CloudHub needs additional IP addresses * A few IPs in a VPC are reserved for infrastructure (generally 2 IPs) * The IP addresses are usually in a private range with a subnet block specifier, such as 10.0.0.1/24 * The smallest CIDR network subnet block you can assign for your VPC is /24 (256 IP addresses) (60*3 env * 2 worker per application) + 50% of (total) for zero downtime = 540 In this case correct answer is 10.0.0.0/22 as this provided 1024 IP's . Other IP's are insufficient.

NEW QUESTION # 82

.....

If you are looking for a good learning site that can help you to pass the Salesforce MuleSoft-Integration-Architect-I exam, Itexamguide is the best choice. Itexamguide will bring you state-of-the-art skills in the IT industry as well as easily pass the Salesforce MuleSoft-Integration-Architect-I exam. We all know that this exam is tough, but it is not impossible if you want to pass it. You can choose learning tools to pass the exam. I suggest you choose Itexamguide Salesforce MuleSoft-Integration-Architect-I Exam Questions And Answers. I suggest you choose Itexamguide Salesforce MuleSoft-Integration-Architect-I exam questions and answers. The training not only complete but real wide coverage. The test questions have high degree of simulation. This is the result of many exam practice. If you want to participate in the Salesforce MuleSoft-Integration-Architect-I exam, then select the Itexamguide, this is absolutely right choice.

Valid MuleSoft-Integration-Architect-I Real Test: https://www.itexamguide.com/MuleSoft-Integration-Architect-I_braindumps.html

If you are still upset about how to pass exam with passing marks, come here and let us help you, choosing our MuleSoft-Integration-Architect-I exam cram will be the first step to success of your career, Salesforce MuleSoft-Integration-Architect-I Test Collection Pdf IT industry is growing very rapidly in the past few years, so a lot of people start to learn IT knowledge, so that keep them for future success efforts, Salesforce MuleSoft-Integration-Architect-I Test Collection Pdf And if you don't, you don't receive, you can contact with us, we will resolve it for you.

Looking to extend your knowledge and skills MuleSoft-Integration-Architect-I New Study Plan to better suit your business and earn a better career, The competitive market increases customer acquisition costs because continuous MuleSoft-Integration-Architect-I marketing and promotions are necessary just to replace the eroding customer base.

Get Help from Real Itexamguide Salesforce MuleSoft-Integration-Architect-I PDF Questions

If you are still upset about how to pass exam with passing marks, come here and let us help you, choosing our MuleSoft-Integration-Architect-I Exam Cram will be the first step to success of your career.

IT industry is growing very rapidly in the MuleSoft-Integration-Architect-I Test Collection Pdf past few years, so a lot of people start to learn IT knowledge, so that keep them for future success efforts, And if you **MuleSoft-Integration-Architect-I Test Collection Pdf** don't, you don't receive, you can contact with us, we will resolve it for you.

A) Sign up Share your marketing plans by filling out Valid MuleSoft-Integration-Architect-I Real Test the application form below, Our support team will always help the customers whenever they face issues.

- Free PDF Salesforce - MuleSoft-Integration-Architect-I - Salesforce Certified MuleSoft Integration Architect I Updated Test Collection Pdf ☐ Search for ☐ MuleSoft-Integration-Architect-I ☐ and download it for free on ➡ www.vce4dumps.com ☐ website ☐ Test MuleSoft-Integration-Architect-I Pass4sure
- Exam MuleSoft-Integration-Architect-I Book ☐ New MuleSoft-Integration-Architect-I Test Pass4sure ☐ Test MuleSoft-Integration-Architect-I Pass4sure ☐ Search for ➡ MuleSoft-Integration-Architect-I ☐ on ☀: www.pdfvce.com ☐ ☀ ☐ immediately to obtain a free download ☐ MuleSoft-Integration-Architect-I Reliable Dumps Questions
- Latest Braindumps MuleSoft-Integration-Architect-I Ebook ☐ Exam MuleSoft-Integration-Architect-I Book ☐ Latest MuleSoft-Integration-Architect-I Exam Pass4sure ☐ Search for ➤ MuleSoft-Integration-Architect-I ☐ and download it

[illegible]

2026 Latest IteXamguide MuleSoft-Integration-Architect-I PDF Dumps and MuleSoft-Integration-Architect-I Exam Engine Free Share: <https://drive.google.com/open?id=14ZqvomxPMa6bE93Ni0kUIIPq4-P9J5WB>