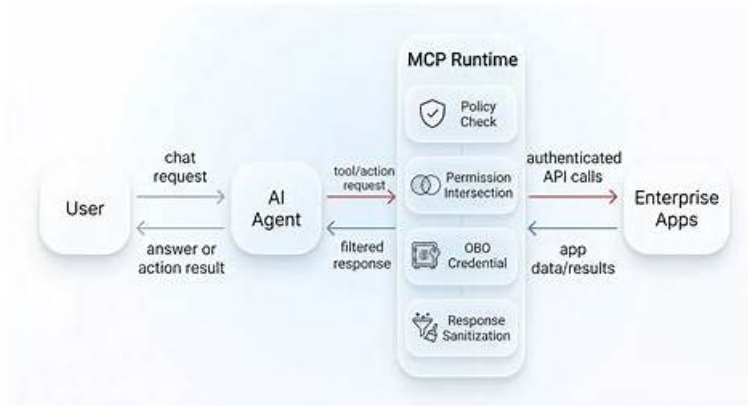


Questions MuleSoft-Integration-Architect-I Pdf | MuleSoft-Integration-Architect-I Test Collection



BTW, DOWNLOAD part of TrainingDump MuleSoft-Integration-Architect-I dumps from Cloud Storage:
https://drive.google.com/open?id=1K3c37_P4fo_IeUigtR1DzXuMp1TNhrxE

They work closely and check all Salesforce MuleSoft-Integration-Architect-I PDF questions one by one and they ensure the best possible answers to Salesforce MuleSoft-Integration-Architect-I exam dumps. So you can trust the MuleSoft-Integration-Architect-I practice test and start this journey with complete peace of mind and satisfaction. The Salesforce Certified MuleSoft Integration Architect I (MuleSoft-Integration-Architect-I) exam PDF questions will not assist you in Salesforce Certified MuleSoft Integration Architect I (MuleSoft-Integration-Architect-I) exam preparation but also provide you with in-depth knowledge about the Salesforce Certified MuleSoft Integration Architect I (MuleSoft-Integration-Architect-I) exam topics. This knowledge will be helpful to you in your professional life. So Salesforce Certified MuleSoft Integration Architect I (MuleSoft-Integration-Architect-I) exam questions are the ideal study material for quick Salesforce MuleSoft-Integration-Architect-I exam preparation.

Through many people complain that it is hard for searching a job. But If you get an excellent certification (with MuleSoft-Integration-Architect-I new test collection materials), you may be took as a skilled engineer. There is increasing demand for all kinds of senior R & D engineer in each link of internet, website, soft, App. Salesforce MuleSoft-Integration-Architect-I new test collection materials will be a stepping-stone to success; you will have a good job with good prospects for development.

>> Questions MuleSoft-Integration-Architect-I Pdf <<

MuleSoft-Integration-Architect-I Test Collection, Reliable MuleSoft-Integration-Architect-I Braindumps Ebook

Many of our worthy customers have achieved success not only on the career but also on the life style due to the help of our Salesforce MuleSoft-Integration-Architect-I study guide. You can also join them and learn our Salesforce MuleSoft-Integration-Architect-I Learning Materials. You will gradually find your positive changes after a period of practices. Then you will finish all your tasks excellently. You will become the lucky guys if there has a chance.

Salesforce MuleSoft-Integration-Architect-I Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Designing and Developing Mule Applications: It includes selecting application properties, using fundamental features, designing with core routers, understanding the Salesforce Connector, and leveraging core connectors.
Topic 2	<ul style="list-style-type: none"> Designing Integration Solutions to Meet Reliability Requirements: It includes selecting alternatives to traditional transactions, recognizing the purpose of various scopes and strategies, differentiating disaster recovery and high availability, and using local and XA transactions.

Topic 3	<ul style="list-style-type: none"> • Designing Integration Solutions to Meet Security Requirements: This topic emphasizes securing access to the Anypoint Platform and APIs, using Anypoint Security, counteracting security vulnerabilities, and understanding audit logging capabilities.
Topic 4	<ul style="list-style-type: none"> • Designing Architecture Using Integration Paradigms: This topic focuses on creating high-level integration architectures using various paradigms. It includes API-led connectivity, web APIs and HTTP, event-driven APIs, and message brokers, and designing Mule application using messaging patterns and technologies.
Topic 5	<ul style="list-style-type: none"> • Designing Integration Solutions to Meet Persistence Requirements: It addresses the usage of VM queues and connectors, object stores and services, and stateful components configured with object stores.
Topic 6	<ul style="list-style-type: none"> • Applying DevOps Practices and Operating Integration Solutions: Its sub-topics are related to designing CI • CD pipelines with MuleSoft plugins, automating interactions with Anypoint Platform, designing logging configurations, and identifying Anypoint Monitoring features.
Topic 7	<ul style="list-style-type: none"> • Initiating Integration Solutions on Anypoint Platform: Summarizing MuleSoft Catalyst and Catalyst Knowledge Hub, differentiating between functional and non-functional requirements, selecting features for designing and managing APIs, and choosing deployment options are its sub-topics.

Salesforce Certified MuleSoft Integration Architect I Sample Questions (Q135-Q140):

NEW QUESTION # 135

Which Exchange asset type represents a complete API specification in RAML or OAS format?

- A. SOAP APIs
- B. Connectors
- C. API Spec Fragments
- **D. REST APIs**

Answer: D

Explanation:

In MuleSoft's Anypoint Exchange, a complete API specification in RAML (RESTful API Modeling Language) or OAS (OpenAPI Specification) format is represented as a "REST API". This asset type provides a comprehensive description of the API, including endpoints, methods, request/response structures, and other relevant details. It serves as the blueprint for implementing and consuming the API, ensuring that all stakeholders have a clear understanding of its functionality and design.

Other asset types like connectors, API spec fragments, and SOAP APIs represent different components or partial specifications, but only REST APIs provide the full specification in the mentioned formats.

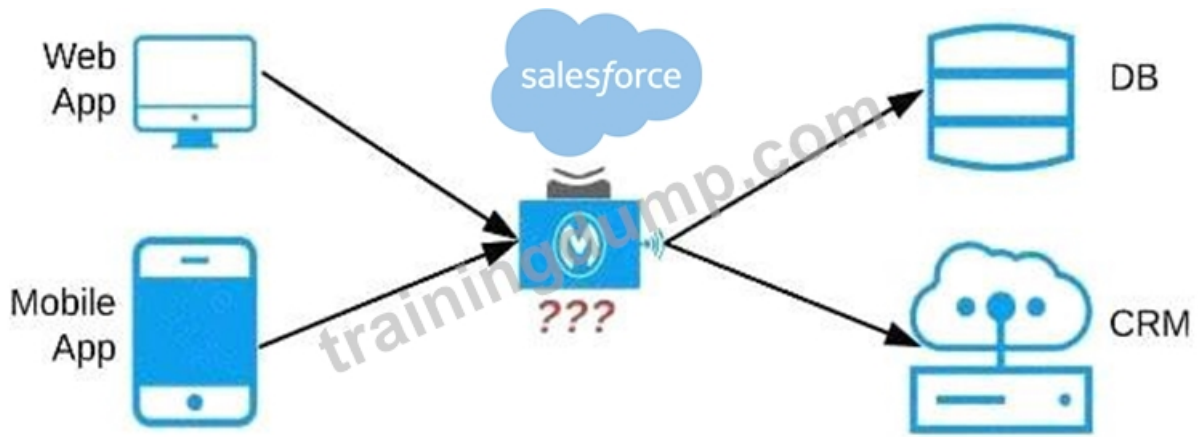
References

* MuleSoft Anypoint Exchange Documentation

* API Specification Documentation on RAML and OAS

NEW QUESTION # 136

An organization needs to enable access to their customer data from both a mobile app and a web application, which each need access to common fields as well as certain unique fields. The data is available partially in a database and partially in a 3rd-party CRM system. What APIs should be created to best fit these design requirements?



- A. Separate Experience APIs for the mobile and web app, but a common Process API that invokes separate System APIs created for the database and CRM system
- B. A common Experience API used by both the web and mobile apps, but separate Process APIs for the web and mobile apps that interact with the database and the CRM System.
- C. One set of APIs (Experience API, Process API, and System API) for the web app, and another set for the mobile app.
- D. A Process API that contains the data required by both the web and mobile apps, allowing these applications to invoke it directly and access the data they need thereby providing the flexibility to add more fields in the future without needing API changes.

Answer: A

Explanation:

Lets analyze the situation in regards to the different options available Option : A common Experience API but separate Process APIs Analysis :

This solution will not work because having common experience layer will not help the purpose as mobile and web applications will have different set of requirements which cannot be fulfilled by single experience layer API Option :

Common Process API Analysis : This solution will not work because creating a common process API will impose limitations in terms of flexibility to customize APIs as per the requirements of different applications. It is not a recommended approach.

Option : Separate set of API's for both the applications Analysis : This goes against the principle of Anypoint API-led connectivity approach which promotes creating reusable assets. This solution may work but this is not efficient solution and creates duplicity of code.

Hence the correct answer is: Separate Experience APIs for the mobile and web app, but a common Process API that invokes separate System APIs created for the database and CRM system A screenshot of a computer Description automatically generated with low confidence



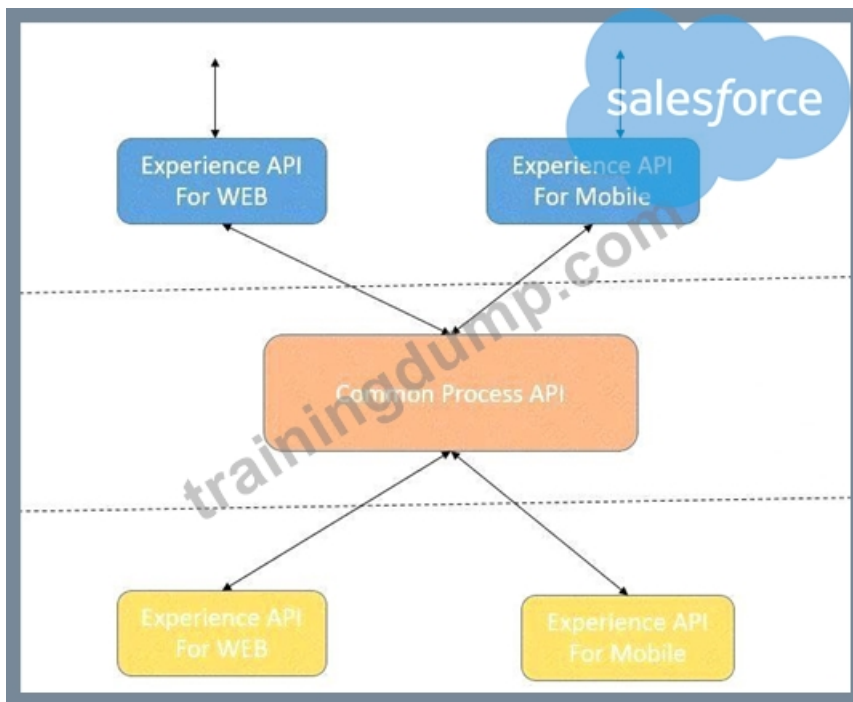
Lets analyze the situation in regards to the different options available Option : A common Experience API but separate Process APIs Analysis :

This solution will not work because having common experience layer will not help the purpose as mobile and web applications will have different set of requirements which cannot be fulfilled by single experience layer API Option :

Common Process API Analysis : This solution will not work because creating a common process API will impose limitations in terms of flexibility to customize APIs as per the requirements of different applications. It is not a recommended approach.

Option : Separate set of API's for both the applications Analysis : This goes against the principle of Anypoint API-led connectivity approach which promotes creating reusable assets. This solution may work but this is not efficient solution and creates duplicity of code.

Hence the correct answer is: Separate Experience APIs for the mobile and web app, but a common Process API that invokes separate System APIs created for the database and CRM system Diagram Description automatically generated



NEW QUESTION # 137

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

Answer: D

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 # 138

An organization uses Mule runtimes which are managed by Anypoint Platform - Private Cloud Edition. What MuleSoft component is responsible for feeding analytics data to non-MuleSoft analytics platforms?

- A. Anypoint Runtime Manager
- B. The Mule runtimes
- C. Anypoint Exchange
- D. Anypoint API Manager

Answer: A

Explanation:

Correct answer is Anypoint Runtime Manager

MuleSoft Anypoint Runtime Manager (ARM) provides connectivity to Mule Runtime engines deployed across your organization to provide centralized management, monitoring and analytics reporting. However, most enterprise customers find it necessary for these on-premises runtimes to integrate with their existing non MuleSoft analytics / monitoring systems such as Splunk and ELK to support a single pane of glass view across the infrastructure.

* You can configure the Runtime Manager agent to export data to external analytics tools.

Using either the Runtime Manager cloud console or Anypoint Platform Private Cloud Edition, you can:

--> Send Mule event notifications, including flow executions and exceptions, to Splunk or ELK.

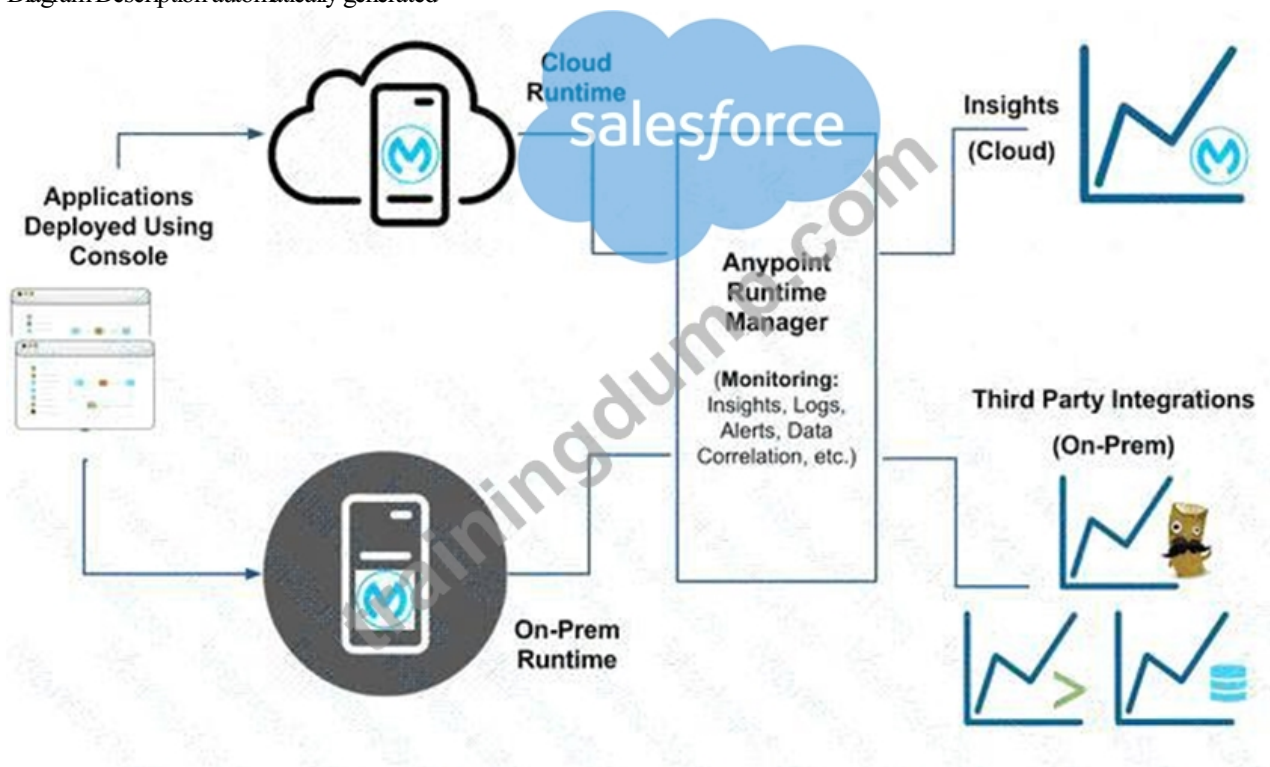
--> Send API Analytics to Splunk or ELK. Sending data to third-party tools is not supported for applications deployed on CloudHub.

You can use the CloudHub custom log appender to integrate with your logging system. Reference:

<https://docs.mulesoft.com/runtime-manager/> <https://docs.mulesoft.com/release-notes/runtime-manager-agent/>

[/runtime-manager-agent-release-notes](https://docs.mulesoft.com/release-notes/runtime-manager-agent-release-notes/)

Diagram Description automatically generated

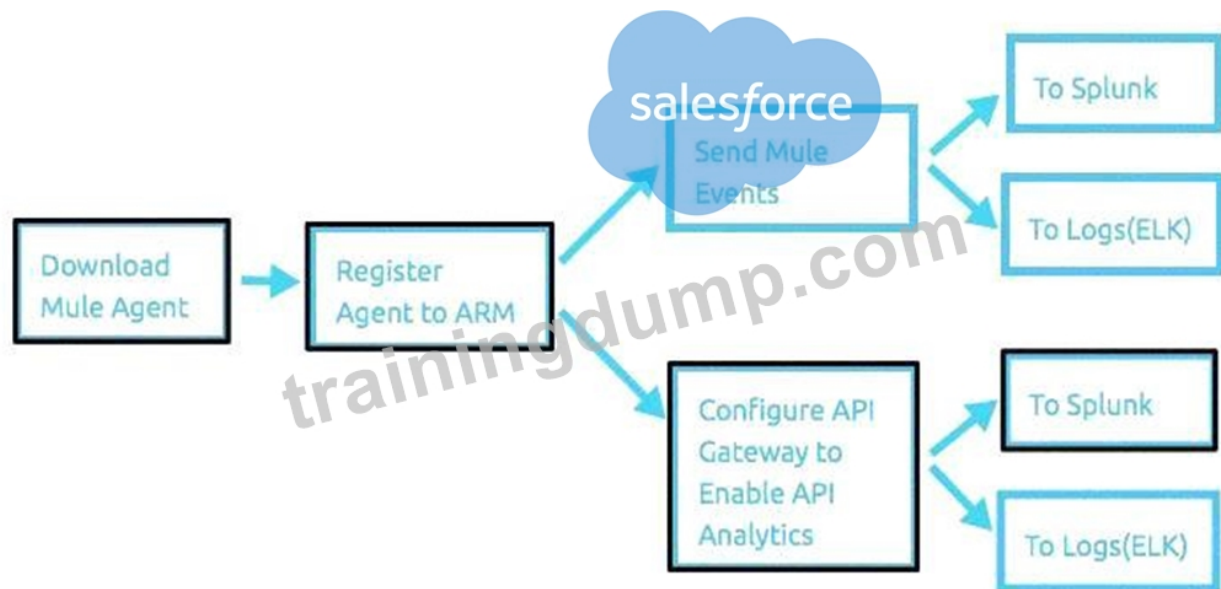


Additional Info:

It can be achieved in 3 steps:

- 1) register an agent to a runtime manager,
- 2) configure a gateway to enable API analytics to be sent to non MuleSoft analytics platform (Splunk for ex.) - as highlighted in the following diagram and
- 3) setup dashboards.

Diagram Description automatically generated



NEW QUESTION # 139

An insurance provider is implementing Anypoint platform to manage its application infrastructure and is using the customer hosted runtime for its business due to certain financial requirements it must meet. It has built a number of synchronous API's and is currently hosting these on a mule runtime on one server. These applications make use of a number of components including heavy use of object stores and VM queues.

Business has grown rapidly in the last year and the insurance provider is starting to receive reports of reliability issues from its applications.

The DevOps team indicates that the API's are currently handling too many requests and this is over loading the server. The team has also mentioned that there is a significant downtime when the server is down for maintenance.

As an integration architect, which option would you suggest to mitigate these issues?

- A. Change applications by use an event-driven model
- **B. Add a load balancer and add additional servers in a cluster configuration**
- C. Add a load balancer and add additional servers in a server group configuration
- D. Increase physical specifications of server CPU memory and network

Answer: B

Explanation:

To address the reliability and scalability issues faced by the insurance provider, adding a load balancer and configuring additional servers in a cluster configuration is the optimal solution. Here's why:

* **Load Balancing:** Implementing a load balancer will help distribute incoming API requests evenly across multiple servers. This prevents any single server from becoming a bottleneck, thereby improving the overall performance and reliability of the system.

* **Cluster Configuration:** By setting up a cluster configuration, you ensure that multiple servers work together as a single unit. This provides several benefits:

* **High Availability:** If one server goes down, the load balancer can redirect traffic to other available servers in the cluster, minimizing downtime.

* **Scalability:** Additional servers can be added to the cluster to handle increased load as the business grows.

* **Fault Tolerance:** Clustering allows for automatic failover and recovery, ensuring that applications remain available even if one server fails.

* **Maintenance:** With a cluster configuration, servers can be taken offline for maintenance one at a time without affecting the overall availability of the applications, as the load balancer can redirect traffic to the remaining servers.

* **VM Queues and Object Stores:** In a clustered environment, the use of VM queues and object stores can be more efficiently managed as these resources are distributed across multiple servers, reducing the risk of contention and improving throughput.

MuleSoft Documentation on Clustering: <https://docs.mulesoft.com/mule-runtime/4.3/clustering> Best Practices for Scaling Mule

Applications: <https://blogs.mulesoft.com/dev/mule-dev/mule-4-scaling-applications/>

NEW QUESTION # 140

.....

As a working person, the Salesforce MuleSoft-Integration-Architect-I practice exam will be a great help because you are left with little time to prepare for the Salesforce MuleSoft-Integration-Architect-I certification exam which you cannot waste to make time for the Salesforce MuleSoft-Integration-Architect-I Exam Questions. You can find yourself sitting in your dream office and enjoying the new opportunity.

MuleSoft-Integration-Architect-I Test Collection: <https://www.trainingdump.com/Salesforce/MuleSoft-Integration-Architect-I-practice-exam-dumps.html>

- Valid MuleSoft-Integration-Architect-I Test Answers MuleSoft-Integration-Architect-I Review Guide MuleSoft-Integration-Architect-I Exam Quiz Search for MuleSoft-Integration-Architect-I on (www.prepawaypdf.com) immediately to obtain a free download Valid MuleSoft-Integration-Architect-I Test Answers
- Best Preparation Material For The Salesforce MuleSoft-Integration-Architect-I Exam Dumps from Pdfvce Download MuleSoft-Integration-Architect-I for free by simply entering www.pdfvce.com website MuleSoft-Integration-Architect-I Pass4sure Exam Prep
- Updated MuleSoft-Integration-Architect-I Testkings Valid MuleSoft-Integration-Architect-I Exam Sample MuleSoft-Integration-Architect-I Exam Quiz Download MuleSoft-Integration-Architect-I for free by simply searching on [www.testkingpass.com] Valid MuleSoft-Integration-Architect-I Exam Materials
- MuleSoft-Integration-Architect-I Frequent Updates Braindump MuleSoft-Integration-Architect-I Free MuleSoft-Integration-Architect-I Frequent Update Open www.pdfvce.com and search for MuleSoft-Integration-Architect-I to download exam materials for free MuleSoft-Integration-Architect-I Frequent Updates
- Professional Questions MuleSoft-Integration-Architect-I Pdf - Fantastic MuleSoft-Integration-Architect-I Exam Tool Guarantee Purchasing Safety Search for MuleSoft-Integration-Architect-I and download it for free on www.testkingpass.com website MuleSoft-Integration-Architect-I Review Guide
- Relevant MuleSoft-Integration-Architect-I Exam Dumps MuleSoft-Integration-Architect-I New Exam Bootcamp MuleSoft-Integration-Architect-I Latest Test Format Search for { MuleSoft-Integration-Architect-I } and download it for free on www.pdfvce.com website MuleSoft-Integration-Architect-I New Exam Bootcamp
- IT-Tests MuleSoft-Integration-Architect-I Test Study Guide, Answer Salesforce MuleSoft-Integration-Architect-I Practice Exam Questions Simply search for MuleSoft-Integration-Architect-I for free download on www.dumpsmaterials.com MuleSoft-Integration-Architect-I Valid Exam Vce
- Best Preparation Material For The Salesforce MuleSoft-Integration-Architect-I Exam Dumps from Pdfvce Search for MuleSoft-Integration-Architect-I and download it for free on www.pdfvce.com website Valid MuleSoft-Integration-Architect-I Exam Materials
- MuleSoft-Integration-Architect-I Exam Quiz New MuleSoft-Integration-Architect-I Real Test MuleSoft-Integration-Architect-I Valid Exam Vce Search for (MuleSoft-Integration-Architect-I) and download exam materials for free through www.practicevce.com Relevant MuleSoft-Integration-Architect-I Exam Dumps
- Questions MuleSoft-Integration-Architect-I Pdf | Salesforce MuleSoft-Integration-Architect-I Test Collection: Salesforce Certified MuleSoft Integration Architect I Pass Certify The page for free download of 《 MuleSoft-Integration-Architect-I 》 on www.pdfvce.com will open immediately Braindump MuleSoft-Integration-Architect-I Free
- Review MuleSoft-Integration-Architect-I Guide MuleSoft-Integration-Architect-I Latest Test Format Valid MuleSoft-Integration-Architect-I Exam Materials www.testkingpass.com is best website to obtain { MuleSoft-Integration-Architect-I } for free download Relevant MuleSoft-Integration-Architect-I Exam Dumps
- heathybt056586.birderswiki.com, socialwoot.com, www.stes.tyc.edu.tw, single-bookmark.com, victorlqm911678.blog-mall.com, keziachew549548.blogripley.com, tessgmh574338.shoutmyblog.com, aronigh762510.ambien-blog.com, lawsonhmkil21447.blogsvila.com, petrelgacademy.com, Disposable vapes

2026 Latest TrainingDump MuleSoft-Integration-Architect-I PDF Dumps and MuleSoft-Integration-Architect-I Exam Engine Free Share: https://drive.google.com/open?id=1K3c37_P4fo_IeUiqtR1DzXuMp1TNhrxE