

Valid MuleSoft-Integration-Architect-I Reliable Exam Camp - Pass MuleSoft-Integration-Architect-I in One Time - Latest MuleSoft-Integration-Architect-I Test Torrent



BONUS!!! Download part of ExamPrepAway MuleSoft-Integration-Architect-I dumps for free: https://drive.google.com/open?id=1mM_1unxwtDrMeTHLDm_BsnMCYjLJuH1f

All of our MuleSoft-Integration-Architect-I exam questions have high pass rate as 99% to 100% and they are valid. We revise our MuleSoft-Integration-Architect-I study guide aperiodicity. You may rest assured that what you purchase are the latest and high-quality MuleSoft-Integration-Architect-I preparation materials. We guarantee our MuleSoft-Integration-Architect-I practice prep will be good value for money, every user will benefit from our MuleSoft-Integration-Architect-I Exam Guide. If you fail exams we will refund the full test dumps cost to you soon. Every extra penny deserves its value. Our MuleSoft-Integration-Architect-I test questions will be your best choice.

No matter in the day or on the night, you can consult us the relevant information about our MuleSoft-Integration-Architect-I preparation exam through the way of chatting online or sending emails. I'm sure our 24-hour online service will not disappoint you as we offer our service 24/7 on our MuleSoft-Integration-Architect-I Study Materials. And we will give you the most considerate suggestions on our MuleSoft-Integration-Architect-I learning guide with all our sincere and warm heart.

>> **MuleSoft-Integration-Architect-I Reliable Exam Camp** <<

100% Pass 2026 Salesforce Marvelous MuleSoft-Integration-Architect-I: Salesforce Certified MuleSoft Integration Architect I Reliable Exam Camp

The ExamPrepAway is committed to providing the best possible study material to succeed in the Salesforce Certified MuleSoft Integration Architect I (MuleSoft-Integration-Architect-I) exam. With actual PDF questions, customizable practice exams, and 24/7 support, customers can be confident that they are getting the best possible prep material. The ExamPrepAway MuleSoft-Integration-Architect-I is an excellent choice for anyone looking to advance their career with the certification. Buy Now.

Salesforce Certified MuleSoft Integration Architect I Sample Questions (Q255-Q260):

NEW QUESTION # 255

An organization has deployed runtime fabric on an eight node cluster with performance profile. An API uses and non persistent object store for maintaining some of its state data. What will be the impact to the stale data if server crashes?

- A. State data is lost
- B. State data is rolled back to a previously saved version
- C. State data is preserved as long as more than one more is unaffected by the crash
- D. State data is preserved

Answer: A

NEW QUESTION # 256

What aspect of logging is only possible for Mule applications deployed to customer-hosted Mule runtimes, but NOT for Mule applications deployed to CloudHub?

- **A. To directly reference one shared and customized log4j2.xml file from multiple Mule applications**
- B. To change log4j2 log levels in Anypoint Runtime Manager without having to restart the Mule application
- C. To log certain messages to a custom log category
- D. To send Mule application log entries to Splunk

Answer: A

Explanation:

* Correct answer is To directly reference one shared and customized log4j2.xml file from multiple Mule applications. Key word to note in the answer is directly.

* By default, CloudHub replaces a Mule application's log4j2.xml file with a CloudHub log4j2.xml file. This specifies the CloudHub appender to write logs to the CloudHub logging service.

* You cannot modify CloudHub log4j2.xml file to add any custom appender. But there is a process in order to achieve this. You need to raise a request on support portal to disable CloudHub provided Mule application log4j2 file.

Graphical user interface, application, Word Description automatically generated

* Once this is done, Mule application's log4j2.xml file is used which you can use to send/export application logs to other log4j2 appenders, such as a custom logging system MuleSoft does not own any responsibility for lost logging data due to misconfiguration of your own log4j appender if it happens by any chance.

Graphical user interface, text, application, email Description automatically generated

* One more difference between customer-hosted Mule runtimes and CloudHub deployed mule instance is that

- CloudHub system log messages cannot be sent to external log management system without installing custom CH logging configuration through support

- where as Customer-hosted runtime can send system and application log to external log management system MuleSoft Reference:

<https://docs.mulesoft.com/runtime-manager/viewing-log-data>

<https://docs.mulesoft.com/runtime-manager/custom-log-appender>

NEW QUESTION # 257

What aspects of a CI/CD pipeline for Mule applications can be automated using MuleSoft-provided Maven plugins?

- A. Compile, package, unit test, deploy, create associated API instances in API Manager
- B. Compile, package, unit test, deploy, integration test (Incorrect)
- **C. Compile, package, unit test, validate unit test coverage, deploy**
- D. Import from API designer, compile, package, unit test, deploy, publish to Anypoint Exchange

Answer: C

Explanation:

Correct answer is "Compile, package, unit test, validate unit test coverage, deploy" Explanation : Anypoint Platform supports continuous integration and continuous delivery using industry standard tools Mule Maven Plugin The Mule Maven plugin can automate building, packaging and deployment of Mule applications from source projects Using the Mule Maven plugin, you can automate your Mule application deployment to CloudHub, to Anypoint Runtime Fabric, or on-premises, using any of the following deployment strategies * CloudHub deployment * Runtime Fabric deployment * Runtime Manager REST API deployment * Runtime Manager agent deployment MUnit Maven Plugin The MUnit Maven plugin can automate test execution, and ties in with the Mule Maven plugin. It provides a full suite of integration and unit test capabilities, and is fully integrated with Maven and Surefire for integration with your continuous deployment environment. Since MUnit 2.x, the coverage report goal is integrated with the maven reporting section. Coverage Reports are generated during Maven's site lifecycle, during the coverage-report goal. One of the features of MUnit Coverage is to fail the build if a certain coverage level is not reached. MUnit is not used for integration testing Also publishing to Anypoint Exchange or to create associated API instances in API Manager is not a part of CI/CD pipeline which can be achieved using mulesoft provided maven plugin Explanation:

Architecture mentioned in the question can be diagrammatically put as below. Persistent Object Store is the correct answer .

* Mule Object Stores: An object store is a facility for storing objects in or across Mule applications. Mule uses object stores to persist data for eventual retrieval.

Mule provides two types of object stores:

- 1) In-memory store - stores objects in local Mule runtime memory. Objects are lost on shutdown of the Mule runtime. So we can't use in-memory store in our scenario as we want to share watermark within all cloudhub workers
- 2) Persistent store - Mule persists data when an object store is explicitly configured to be persistent. Hence this watermark will be available even any of the worker goes down

NEW QUESTION # 258

Refer to the exhibit.

An organization uses a 2-node Mule runtime cluster to host one stateless API implementation. The API is accessed over HTTPS through a load balancer that uses round-robin for load distribution.

Two additional nodes have been added to the cluster and the load balancer has been configured to recognize the new nodes with no other change to the load balancer.

What average performance change is guaranteed to happen, assuming all cluster nodes are fully operational?

- A. 50% reduction in the response time of the API
- B. 100% increase in the throughput of the API
- C. 50% reduction in the JVM heap memory consumed by each node
- D. 50% reduction in the number of requests being received by each node

Answer: D

NEW QUESTION # 259

A company is planning to extend its Mule APIs to the Europe region. Currently all new applications are deployed to Cloudhub in the US region following this naming convention

{API name}-{environment}. for example, Orders-SAPI-dev, Orders-SAPI-prod etc.

Considering there is no network restriction to block communications between APIs, what strategy should be implemented in order to apply the same new APIs running in the EU region of CloudHub as well to minimize latency between APIs and target users and systems in Europe?

- A. Set region property to Europe (eu-de) in runtime manager for all the mule application. Change the naming convention to {API name}-{environment}-{region} and communicate this change to the consuming applications and users
- B. Set region property to Europe (eu-de) in API manager for all the mule application. No need to change the naming convention
- C. Set region property to Europe (eu-de) in runtime manager for all the mule application. No need to change the naming convention
- D. Set region property to Europe (eu-de) in API manager for all the mule application. Change the naming convention to {API name}-{environment}-{region} and communicate this change to the consuming applications and users

Answer: A

Explanation:

To extend Mule APIs to the Europe region and ensure minimal latency between APIs and target users and systems in Europe, it is important to set the region property correctly and update the naming convention. Here's the detailed approach:

* Setting the Region Property:

* Runtime Manager Configuration: In MuleSoft's Runtime Manager, you can deploy Mule applications to specific regions. For the European deployment, set the region property to Europe (eu-de) for all Mule applications. This ensures that the applications are physically hosted in the European data centers, reducing latency for European users.

* Go to Runtime Manager in Anypoint Platform.

* Select the application to deploy.

* Choose the Region setting and select Europe (eu-de).

* Updating Naming Convention:

* Naming Convention Update: Change the naming convention to include the region in the application names. The new convention should be {API name}-{environment}-{region} (e.g., Orders-SAPI-dev-eu, Orders-SAPI-prod-eu). This helps in distinguishing applications deployed in different regions.

* Update the naming convention during deployment.

* Ensure the new naming convention is documented and communicated to all stakeholders.

* Communicating the Change:

* Stakeholder Communication: Inform all consuming applications and users about the updated naming convention. This ensures that

they update their references and configurations accordingly to avoid any disruptions in service.

* Documentation: Update any internal documentation to reflect the new naming convention and deployment regions.

* Benefits:

* Reduced Latency: By deploying the applications in the Europe region, the data proximity to European users will be improved, resulting in lower latency.

* Clear Identification: The updated naming convention helps in easily identifying the environment and region of deployment, making management and troubleshooting easier.

MuleSoft Documentation on Deploying to CloudHub

MuleSoft Documentation on Managing Applications in Runtime Manager

NEW QUESTION # 260

.....

If you are ready for the exam for a long time, but lack of a set of suitable MuleSoft-Integration-Architect-I learning materials, I will tell you that you are so lucky to enter this page. We are such MuleSoft-Integration-Architect-I exam questions that you can use our products to prepare the exam and obtain your dreamed MuleSoft-Integration-Architect-I certificates. We all know that if you desire a better job post, you have to be equipped with appropriate professional quality and an attitude of keeping forging ahead. Our MuleSoft-Integration-Architect-I exam questions will be your best ally to get what you wanted.

MuleSoft-Integration-Architect-I Test Torrent: <https://www.examprepaway.com/Salesforce/braindumps.MuleSoft-Integration-Architect-I.ete.file.html>

Because these leaders of company have difficulty in having a deep understanding of these candidates, may it is the best and fast way for all leaders to choose the excellent workers for their company by the MuleSoft-Integration-Architect-I certification that the candidates have gained, ExamPrepAway is obvious that you need the support of best helping tools and if your trust these materials for the MuleSoft-Integration-Architect-I video lectures then you chances of success will def To have MuleSoft-Integration-Architect-I online computer based training success in your possession you need the support of Salesforce MuleSoft-Integration-Architect-I Salesforce Certified MuleSoft Integration Architect I testing engine online and latest ExamPrepAway MuleSoft-Integration-Architect-I boot camp training with you and then you can have extraordinary brilliance possible for you in the exam, Whenever you have questions about our MuleSoft-Integration-Architect-I study material, you are welcome to contact us via E-mail.

Examples of PowerShell Commands, The authors encourage you to use computers MuleSoft-Integration-Architect-I and the Internet to research and solve problems that of social significance, Because these leaders of company have difficulty in having a deep understanding of these candidates, may it is the best and fast way for all leaders to choose the excellent workers for their company by the MuleSoft-Integration-Architect-I Certification that the candidates have gained.

MuleSoft-Integration-Architect-I – 100% Free Reliable Exam Camp | Perfect Salesforce Certified MuleSoft Integration Architect I Test Torrent

ExamPrepAway is obvious that you need the support of best helping tools and if your trust these materials for the MuleSoft-Integration-Architect-I video lectures then you chances of success will def To have MuleSoft-Integration-Architect-I online computer based training success in your possession you need the support of Salesforce MuleSoft-Integration-Architect-I Salesforce Certified MuleSoft Integration Architect I testing engine online and latest ExamPrepAway MuleSoft-Integration-Architect-I boot camp training with you and then you can have extraordinary brilliance possible for you in the exam.

Whenever you have questions about our MuleSoft-Integration-Architect-I study material, you are welcome to contact us via E-mail, Since the allocation of exam codes in these resources are limited in a first come- first serve basis, you must try to get these codes as soon as possible before starting your MuleSoft-Integration-Architect-I exam preparation.

Start from the valuable study guides, add some optional books from Amazon, take the official Salesforce course, practice some mock tests, pass the MuleSoft-Integration-Architect-I exam, and you are all set as a certified professional.

- MuleSoft-Integration-Architect-I Reliable Exam Answers MuleSoft-Integration-Architect-I Exam Registration MuleSoft-Integration-Architect-I Reliable Exam Answers Search for ► MuleSoft-Integration-Architect-I ◀ and download exam materials for free through www.prepawaypdf.com MuleSoft-Integration-Architect-I Test Questions Vce
- MuleSoft-Integration-Architect-I Reliable Exam Camp - Salesforce MuleSoft-Integration-Architect-I Test Torrent: Salesforce Certified MuleSoft Integration Architect I Pass Success Search on ⇒ www.pdfvce.com ⇐ for { MuleSoft-Integration-Architect-I } to obtain exam materials for free download MuleSoft-Integration-Architect-I Exam Cram
- 100% Pass Quiz 2026 Salesforce Unparalleled MuleSoft-Integration-Architect-I: Salesforce Certified MuleSoft Integration

