

Excellent MuleSoft-Integration-Architect-I Exam Questions provide you the most reliable Training Brain Dumps - DumpsReview



2026 Latest DumpsReview MuleSoft-Integration-Architect-I PDF Dumps and MuleSoft-Integration-Architect-I Exam Engine Free Share: <https://drive.google.com/open?id=1yda5C18pRlsj0tLO9mfo96zQMrTp9VWg>

Our MuleSoft-Integration-Architect-I study materials are compiled and tested by our expert. MuleSoft-Integration-Architect-I try hard to makes MuleSoft-Integration-Architect-I exam preparation easy with its several quality features. We send learning information in the form of questions and answers, and our MuleSoft-Integration-Architect-I study materials are highly relevant to what you need to pass MuleSoft-Integration-Architect-I certification exam. Our free demo will show you the actual MuleSoft-Integration-Architect-I Certification Exam. You can learn about real exams in advance by studying our MuleSoft-Integration-Architect-I study materials and improve your confidence in the exam so that you can pass MuleSoft-Integration-Architect-I exams with ease. This is also the reason that has been popular by the majority of candidates.

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

Topic	Details
Topic 1	<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 2	<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 3	<ul style="list-style-type: none">Designing for the Runtime Plane Technology Architecture: It includes analyzing Mule runtime clusters, designing solutions for CloudHub, choosing Mule runtime domains, leveraging Mule 4 class loader isolation, and understanding the reactive event processing model.

Topic 4	<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.
Topic 5	<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.

>> Valid MuleSoft-Integration-Architect-I Exam Vce <<

Updated Salesforce MuleSoft-Integration-Architect-I PDF Dumps For Quick Preparation

As a thriving multinational company, we are always committed to solving the problem that our customers may have. For example, the MuleSoft-Integration-Architect-I learning engine we developed can make the MuleSoft-Integration-Architect-I exam easy and easy, and we can confidently say that we did this. A large number of buyers pouring into our website every day can prove this. Just look at it and let yourself no longer worry about the MuleSoft-Integration-Architect-I Exam.

Salesforce Certified MuleSoft Integration Architect I Sample Questions (Q214-Q219):

NEW QUESTION # 214

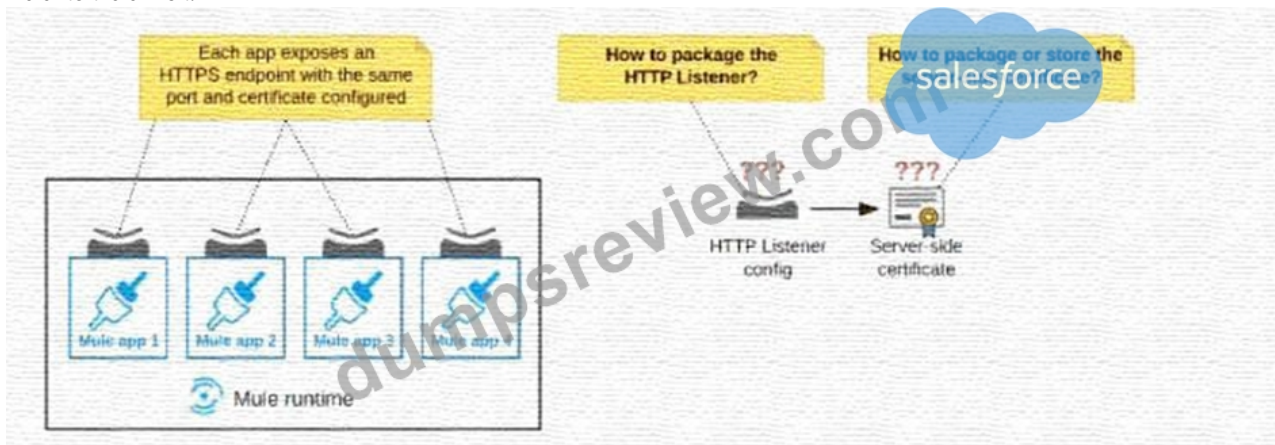
What is an example of data confidentiality?

- A. De-masking a person's Social Security number while inserting it into a database
- B. Encrypting a file containing personally identifiable information (PII)**
- C. Providing a server's private key to a client for secure decryption of data during a two-way SSL handshake
- D. Signing a file digitally and sending it using a file transfer mechanism

Answer: B

NEW QUESTION # 215

Refer to the exhibit.



An organization deploys multiple Mule applications to the same customer-hosted Mule runtime. Many of these Mule applications must expose an HTTPS endpoint on the same port using a server-side certificate that rotates often.

What is the most effective way to package the HTTP Listener and package or store the server-side certificate when deploying these Mule applications, so the disruption caused by certificate rotation is minimized?

- A. Package the HTTPS Listener configuration in a Mule DOMAIN project, referencing it from all Mule applications that need to expose an HTTPS endpoint. Store the server-side certificate in a shared filesystem location in the Mule runtime's classpath, OUTSIDE the Mule DOMAIN or any Mule APPLICATION**

- B. Package an HTTPS Listener configuration In all Mule APPLICATIONS that need to expose an HTTPS endpoint
Package the server-side certificate in a NEW Mule DOMAIN project
- C. Package the HTTPS Listener configuration in a Mule DOMAIN project, referencing It from all Mule applications that need to expose an HTTPS endpoint. Package the server-side certificate in the SAME Mule DOMAIN project Go to Set
- D. Package the HTTPS Listener configuration in a Mule DOMAIN project, referencing it from all Mule applications that need to expose an HTTPS endpoint Package the server-side certificate in ALL Mule APPLICATIONS that need to expose an HTTPS endpoint

Answer: A

Explanation:

In this scenario, both A & C will work, but A is better as it does not require repackage to the domain project at all.

Correct answer is Package the HTTPS Listener configuration in a Mule DOMAIN project, referencing it from all Mule applications that need to expose an HTTPS endpoint. Store the server-side certificate in a shared filesystem location in the Mule runtime's classpath, OUTSIDE the Mule DOMAIN or any Mule APPLICATION.

What is Mule Domain Project?

* A Mule Domain Project is implemented to configure the resources that are shared among different projects.

These resources can be used by all the projects associated with this domain. Mule applications can be associated with only one domain, but a domain can be associated with multiple projects. Shared resources allow multiple development teams to work in parallel using the same set of reusable connectors. Defining these connectors as shared resources at the domain level allows the team to: - Expose multiple services within the domain through the same port. - Share the connection to persistent storage. - Share services between apps through a well-defined interface. - Ensure consistency between apps upon any changes because the configuration is only set in one place.

* Use domains Project to share the same host and port among multiple projects. You can declare the http connector within a domain project and associate the domain project with other projects. Doing this also allows to control thread settings, keystore configurations, time outs for all the requests made within multiple applications. You may think that one can also achieve this by duplicating the http connector configuration across all the applications. But, doing this may pose a nightmare if you have to make a change and redeploy all the applications.

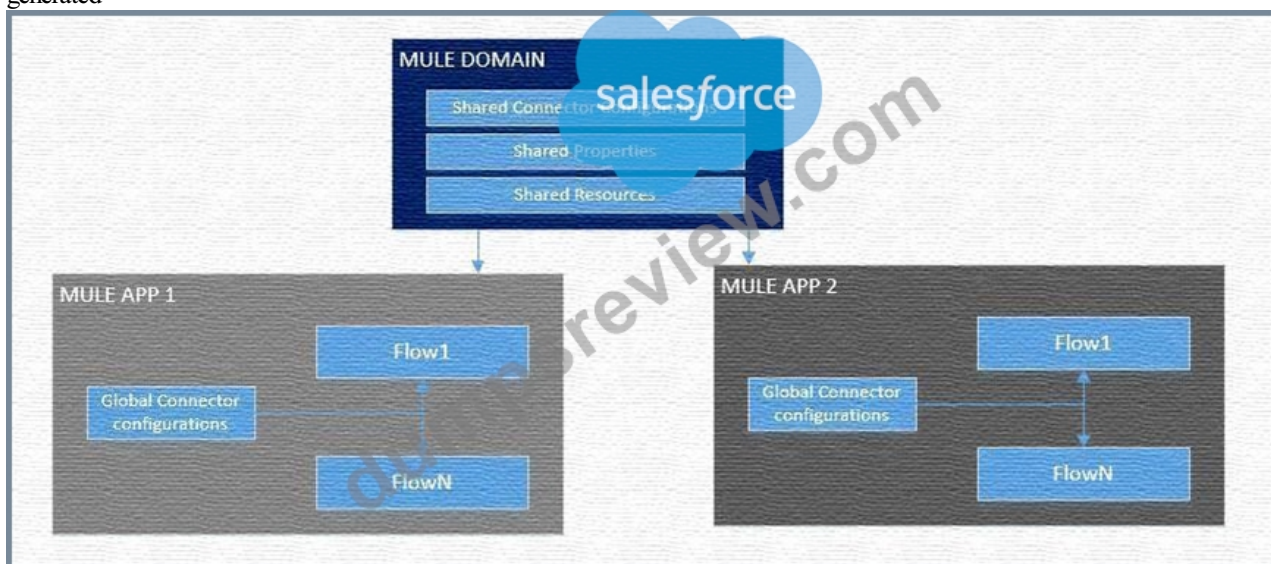
* If you use connector configuration in the domain and let all the applications use the new domain instead of a default domain, you will maintain only one copy of the http connector configuration. Any changes will require only the domain to be redeployed instead of all the applications.

You can start using domains in only three steps:

1) Create a Mule Domain project

2) Create the global connector configurations which needs to be shared across the applications inside the Mule Domain project

3) Modify the value of domain in mule-deploy.properties file of the applications Graphical user interface Description automatically generated



Use a certificate defined in already deployed Mule domain Configure the certificate in the domain so that the API proxy HTTPS Listener references it, and then deploy the secure API proxy to the target Runtime Fabric, or on-premises target. (CloudHub is not supported with this approach because it does not support Mule domains.)

NEW QUESTION # 216

Customer has deployed mule applications to different customer hosted mule run times. Mule applications are managed from

Anypoint platform

What needs to be configured to monitor these Mule applications from Anypoint monitoring and what sends monitoring data to Anypoint monitoring?

- A. Install runtime manager agent on each mule runtime
Runtime manager agent since monitoring data from the mule applications to Anypoint monitoring
- B. Enable monitoring of individual applications from runtime manager application settings Runtime manager agent sends monitoring data from the mule applications to Anypoint monitoring
- **C. Anypoint monitoring agent on each mule runtime**
Anypoint monitoring agent sends monitoring data from the mule applications to Anypoint monitoring
- D. By default, Anypoint monitoring agent will be installed on each Mule run time Anypoint Monitoring agent automatically sends monitoring data from the Mule applications to Anypoint monitoring

Answer: C

NEW QUESTION # 217

An IT integration delivery team begins a project by gathering all of the requirements, and proceeds to execute the remaining project activities as sequential, non-repeating phases.

Which IT project delivery methodology is this team following?

- A. Agile
- **B. Waterfall**
- C. Scrum
- D. Kanban

Answer: B

NEW QUESTION # 218

What is a core pillar of the MuleSoft Catalyst delivery approach?

- A. Technology centralization
- B. Scope reduction
- **C. Business outcomes**
- D. Process thinking

Answer: C

NEW QUESTION # 219

.....

You can finish practicing all the contents in our MuleSoft-Integration-Architect-I practice materials within 20 to 30 hours, and you will be confident enough to attend the exam for our MuleSoft-Integration-Architect-I exam dumps are exact compiled with the questions and answers of the real exam. What's more, during the whole year after purchasing, you will get the latest version of our MuleSoft-Integration-Architect-I Study Materials for free. You can see that there are only benefits for you to buy our MuleSoft-Integration-Architect-I learning guide, so why not just have a try right now?

Reliable MuleSoft-Integration-Architect-I Exam Sample: <https://www.dumpsreview.com/MuleSoft-Integration-Architect-I-exam-dumps-review.html>

- New MuleSoft-Integration-Architect-I Exam Camp □ Study MuleSoft-Integration-Architect-I Material □ Exam MuleSoft-Integration-Architect-I Bootcamp □ The page for free download of  MuleSoft-Integration-Architect-I  on ▷ www.easy4engine.com ▷ will open immediately □ Learning MuleSoft-Integration-Architect-I Mode
- Updated Salesforce Valid MuleSoft-Integration-Architect-I Exam Vce Are Leading Materials - Effective MuleSoft-Integration-Architect-I: Salesforce Certified MuleSoft Integration Architect I □ Simply search for 「 MuleSoft-Integration-Architect-I 」 for free download on ▷ www.pdfvce.com □ □ 100% MuleSoft-Integration-Architect-I Accuracy
- Exam MuleSoft-Integration-Architect-I Bootcamp □ MuleSoft-Integration-Architect-I Training Pdf □ Test MuleSoft-Integration-Architect-I Answers □ Open website ▷ www.dumpsquestion.com □ and search for “ MuleSoft-Integration-Architect-I ” for free download □ MuleSoft-Integration-Architect-I Online Training

2026 Latest DumpsReview MuleSoft-Integration-Architect-I PDF Dumps and MuleSoft-Integration-Architect-I Exam Engine Free Share: <https://drive.google.com/open?id=1yda5C18pRlsj0tLO9mfo96zQMrTp9VWg>