# Salesforce MuleSoft-Integration-Architect-I Latest Exam Experience, MuleSoft-Integration-Architect-I Latest Test Camp



BONUS!!! Download part of Dumpcollection MuleSoft-Integration-Architect-I dumps for free: https://drive.google.com/open?id=18ZXCc7MI1qtFo-R4tiLRGvmgdnbCrn0k

Dumpcollection promise that we will spare no effort to help you pass Salesforce certification MuleSoft-Integration-Architect-I exam. Now you can free download part of practice questions and answers of Salesforce certification MuleSoft-Integration-Architect-I exam on Dumpcollection. When you select Dumpcollection, you can not only pass Salesforce Certification MuleSoft-Integration-Architect-I Exam, but also have one year free update service. Dumpcollection can also promise if you fail to pass the exam, Dumpcollection will 100% refund.

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

Topic	Details
Торіс 1	<ul> <li>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.</li> </ul>
Topic 2	Designing Automated Tests for Mule Applications: This topic covers unit test suites, and scenarios for integration and performance testing.
Торіс 3	<ul> <li>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.</li> </ul>
Торіс 4	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 5	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.
Торіс 6	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 7	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 8	Designing Integration Solutions to Meet Performance Requirements: This topic covers meeting performance and capacity goals, using streaming features, and processing large message sequences.
Topic 9	<ul> <li>Applying DevOps Practices and Operating Integration Solutions: Its sub-topics are related to designing CI</li> <li>CD pipelines with MuleSoft plugins, automating interactions with Anypoint Platform, designing logging configurations, and identifying Anypoint Monitoring features.</li> </ul>

>> Salesforce MuleSoft-Integration-Architect-I Latest Exam Experience <<

## Seeing MuleSoft-Integration-Architect-I Latest Exam Experience - No Worry About Salesforce Certified MuleSoft Integration Architect I

If you attend Salesforce certification MuleSoft-Integration-Architect-I Exams, your choosing Dumpcollection is to choose success! I wish you good luck.

## Salesforce Certified MuleSoft Integration Architect I Sample Questions (Q67-Q72):

#### **NEW QUESTION #67**

A project team uses RAML specifications to document API functional requirements and deliver API definitions. As per the current legal requirement, all designed API definitions to be augmented with an additional non-functional requirement to protect the services from a high rate of requests according to define service level agreements.

Assuming that the project is following Mulesoft API governance and policies, how should the project team convey the necessary non-functional requirement to stakeholders?

- A. Add all non functional requirements as comments to RAML specification and publish to exchange
- B. Update API definitions with the fragment for the appropriate policy and publish to exchange
- C. Create various SLA's in API manager for the non functional requirement and publish to exchange
- D. Create proxies in API manager for the non functional requirement and publish to exchange

Answer: B

#### **NEW QUESTION #68**

When using Anypoint Platform across various lines of business with their own Anypoint Platform business groups, what configuration of Anypoint Platform is always performed at the organization level as opposed to at the business group level?

- A. Identity management setup
- B. Dedicated Load Balancer setup
- C. Environment setup
- D. Role and permission setup

#### Answer: A

Explanation:

\* Roles are business group specific. Configure identity management in the Anypoint Platform master organization. As the Anypoint Platform organization administrator, you can configure identity management in Anypoint Platform to set up users for single sign-on (SSO). \* Roles and permissions can be set up at business group and organization level also. But Identity Management setup is only done at Organization level \* Business groups are self-contained resource groups that contain Anypoint Platform resources such as applications and APIs. Business groups provide a way to separate and control access to Anypoint Platform resources because users have access only to the busine

#### **NEW QUESTION #69**

According to MuleSoft, what Action should an IT organization take regarding its technology assets in order to close the IT delivery.

- A. Make assets easily discoverable via a central repository
- B. Focus project delivery efforts on custom assets that meet the specific requirements of each individual line of business
- C. Hire additional staff to meet the demand for asset creation required for approved projects and timelines
- D. Create weekly meetings that all members of IT attend to present justification and request approval to use existing assets

#### Answer: A

#### Explanation:

To close the IT delivery gap, MuleSoft recommends that IT organizations make their technology assets easily discoverable via a central repository. This approach ensures that existing assets, such as APIs, connectors, templates, and other reusable components, are accessible to all teams within the organization. By having a central repository, teams can quickly find and leverage these assets, reducing duplication of effort, speeding up project delivery, and fostering a culture of reuse and collaboration. This strategy aligns with the principles of an API-led connectivity approach, where reusable assets and APIs form the foundation for scalable and efficient IT delivery.

#### References

- \* MuleSoft Documentation on API-led Connectivity
- \* Anypoint Platform Best Practices for Asset Management

#### **NEW QUESTION #70**

Which Anypoint Platform component should a MuleSoft developer use to create an API specification prior to building the API implementation?

- A. API Manager
- B. API Designer
- C. Runtime Manager
- D. MUnit

#### Answer: B

#### **NEW QUESTION #71**

A Mule application is being designed To receive nightly a CSV file containing millions of records from an external vendor over SFTP, The records from the file need to be validated, transformed. And then written to a database. Records can be inserted into the database in any order.

In this use case, what combination of Mule components provides the most effective and performant way to write these records to the database?

- A. Use a DataWeave map operation and an Async scope to insert records one by one into the database.
- B. Use a Parallel for Each scope to Insert records one by one into the database
- C. Use a Scatter-Gather to bulk insert records into the database
- D. Use a Batch job scope to bulk insert records into the database.

#### Answer: D

#### Explanation:

Correct answer is Use a Batch job scope to bulk insert records into the database

\* Batch Job is most efficient way to manage millions of records.

A few points to note here are as follows:

Reliability: If you want reliability while processing the records, i.e should the processing survive a runtime crash or other unhappy

scenarios, and when restarted process all the remaining records, if yes then go for batch as it uses persistent queues.

Error Handling: In Parallel for each an error in a particular route will stop processing the remaining records in that route and in such case you'd need to handle it using on error continue, batch process does not stop during such error instead you can have a step for failures and have a dedicated handling in it.

Memory footprint: Since question said that there are millions of records to process, parallel for each will aggregate all the processed records at the end and can possibly cause Out Of Memory.

Batch job instead provides a BatchResult in the on complete phase where you can get the count of failures and success. For huge file processing if order is not a concern definitely go ahead with Batch Job

#### **NEW QUESTION #72**

••••

Our company deeply knows that product quality is very important, so we have been focusing on ensuring the development of a high quality of our MuleSoft-Integration-Architect-I test torrent. All customers who have purchased our products have left deep impression on our MuleSoft-Integration-Architect-I guide torrent. Of course, the customer not only has left deep impression on the high quality of our products but also the efficiency of our products. Our MuleSoft-Integration-Architect-I Exam Questions can help you save much time, if you use our MuleSoft-Integration-Architect-I study prep, you just need to spend 20-30 hours on learning, and you will pass your MuleSoft-Integration-Architect-I exam successfully.

MuleSoft-Integration-Architect-I Latest Test Camp: https://www.dumpcollection.com/MuleSoft-Integration-Architect-I\_braindumps.html

•	Valid Test MuleSoft-Integration-Architect-I Testking □ Certification MuleSoft-Integration-Architect-I Questions □
	Latest Test MuleSoft-Integration-Architect-I Discount □ Search for ► MuleSoft-Integration-Architect-I ◄ and download it
	for free on → www.vceengine.com □□□ website □MuleSoft-Integration-Architect-I New Exam Camp
•	Reliable MuleSoft-Integration-Architect-I Mock Test   Latest MuleSoft-Integration-Architect-I Test Answers
•	MuleSoft-Integration-Architect-I Latest Material  Open [ www.pdfvce.com ] and search for  MuleSoft-Integration-
	Architect-I □ ✓ □ to download exam materials for free ✓ MuleSoft-Integration-Architect-I Latest Exam Testking
_	
•	100% Pass Quiz MuleSoft-Integration-Architect-I - Pass-Sure Salesforce Certified MuleSoft Integration Architect I Latest
	Exam Experience Simply search for [MuleSoft-Integration-Architect-I] for free download on www.free4dump.com
	»
•	Pass Guaranteed Trustable MuleSoft-Integration-Architect-I - Salesforce Certified MuleSoft Integration Architect I Latest
	Exam Experience $\square$ Open website $\square$ www.pdfvce.com $\square$ and search for $\lceil$ MuleSoft-Integration-Architect-I $\rfloor$ for free
	download Download MuleSoft-Integration-Architect-I Fee
•	Marvelous MuleSoft-Integration-Architect-I Latest Exam Experience - Unparalleled Source of MuleSoft-Integration-
	Architect-I Exam □ Search for 「MuleSoft-Integration-Architect-I 」 and download it for free on □
	www.testsdumps.com  website New MuleSoft-Integration-Architect-I Exam Online
•	MuleSoft-Integration-Architect-I Exam Questions And Answers   New MuleSoft-Integration-Architect-I Exam Online
	☐ MuleSoft-Integration-Architect-I Testking Learning Materials ☐ Simply search for ☐ MuleSoft-Integration-Architect-I
	」 for free download on ➤ www.pdfvce.com □ ► MuleSoft-Integration-Architect-I Reliable Dumps Questions
•	Pass Guaranteed Quiz 2025 Salesforce MuleSoft-Integration-Architect-I: High-quality Salesforce Certified MuleSoft
	Integration Architect I Latest Exam Experience □ Easily obtain free download of ➤ MuleSoft-Integration-Architect-I □
	by searching on 「 www.prep4pass.com 」 □MuleSoft-Integration-Architect-I Latest Material
•	Take Salesforce MuleSoft-Integration-Architect-I Practice Exam Questions (Desktop - Web-Based) ↔ Search for →
	MuleSoft-Integration-Architect-I □□□ and download exam materials for free through "www.pdfvce.com" * MuleSoft-
	Integration-Architect-I Exam Questions And Answers
•	Quiz 2025 Salesforce MuleSoft-Integration-Architect-I: Salesforce Certified MuleSoft Integration Architect I Fantastic Latest
	Exam Experience ☐ Search for 「 MuleSoft-Integration-Architect-I 」 and easily obtain a free download on 《
	www.vceengine.com »
•	MuleSoft-Integration-Architect-I Latest Exam Discount □ Verified MuleSoft-Integration-Architect-I Answers □
	MuleSoft-Integration-Architect-I Reliable Test Sample ☐ Open website 「 www.pdfvce.com 」 and search for ■
	MuleSoft-Integration-Architect-I □ for free download □Valid Test MuleSoft-Integration-Architect-I Testking
•	Download The MuleSoft-Integration-Architect-I Latest Exam Experience, Pass The Salesforce Certified MuleSoft
	Integration Architect I □ Open website → www.examdiscuss.com □□□ and search for ▷ MuleSoft-Integration-Architect-
	I   for free download □Latest MuleSoft-Integration-Architect-I Test Cram
•	myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, gxfk.fktime.com,

trainings.vyyoma.com, 1.gdsfjd.net, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, vaonlinecourses.com, japatribe.com, bigbrainsacademy.co.za, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,

myportal.utt.edu.tt, myportal.utt.edu.tt, worksmarter.com.au, Disposable vapes

2025 Latest Dumpcollection MuleSoff-Integration-Architect-I PDF Dumps and MuleSoff-Integration-Architect-I Exam Engine Free Share: https://drive.google.com/open?id=18ZXCc7MI1qtFo-R4tiLRGvmgdnbCrn0k