

Valid Dumps MuleSoft-Integration-Architect-I Free | MuleSoft-Integration-Architect-I Exam Test



Damp and Mould
A list of properties that have actions marked as Open against them.

UPRN	Address	Days left
BLK112	122 Elarin Tower, London, NW3 0CE	4 Days
RSF275	8 Kaelen Street, Luton, LU1 6YP	6 Days
HRS887	11 Toren Road, Cambridge, CB1 1XM	11 Days

[See More](#)

DOWNLOAD the newest ExamBoosts MuleSoft-Integration-Architect-I PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1d3-r8j247zigCDz3U-RIYh-QSgEAPZi>

Many users report to us that they are very fond of writing their own notes while they are learning. This will enhance their memory and make it easier to review. Our MuleSoft-Integration-Architect-I exam questions have created a PDF version of the MuleSoft-Integration-Architect-I practice material to meet the needs of this group of users. You can print the PDF version of the MuleSoft-Integration-Architect-I learning guide so that you can carry it with you. As long as you have time, you can take it out to read and write your own experience.

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

Topic	Details
Topic 1	<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 2	<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 3	<ul style="list-style-type: none"> • Designing Automated Tests for Mule Applications: This topic covers unit test suites, and scenarios for integration and performance testing.
Topic 4	<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 5	<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 6	<ul style="list-style-type: none"> • Designing Integration Solutions to Meet Performance Requirements: This topic covers meeting performance and capacity goals, using streaming features, and processing large message sequences.

>> Valid Dumps MuleSoft-Integration-Architect-I Free <<

MuleSoft-Integration-Architect-I Exam Test & New MuleSoft-Integration-Architect-I Mock Test

Choosing to participate in Salesforce certification MuleSoft-Integration-Architect-I exam is a wise choice, because if you have a Salesforce MuleSoft-Integration-Architect-I authentication certificate, your salary and job position will be improved quickly and then your living standard will provide at the same time. But passing Salesforce certification MuleSoft-Integration-Architect-I exam is not very easy, it need to spend a lot of time and energy to master relevant IT professional knowledge. ExamBoosts is a professional IT training website to make the training scheme for Salesforce Certification MuleSoft-Integration-Architect-I Exam. At first you can free download part of exercises questions and answers about Salesforce certification MuleSoft-Integration-Architect-I exam on www.ExamBoosts.com as a try, so that you can check the reliability of our product. Generally, if you have tried ExamBoosts's products, you'll very confident of our products.

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

NEW QUESTION # 135

Refer to the exhibit.

This Mule application is deployed to multiple Cloudhub workers with persistent queue enabled. The retrievefile flow event source reads a CSV file from a remote SFTP server and then publishes each record in the CSV file to a VM queue. The processCustomerRecords flow's VM Listener receives messages from the same VM queue and then processes each message separately.

How are messages routed to the cloudhub workers as messages are received by the VM Listener?

- A. Each message is routed to ONE of the Cloudhub workers in a DETERMINISTIC round robin fashion thereby EXACTLY BALANCING messages among the cloudhub workers
- B. Each messages routes to ONE of the available Clouhub workers in a NON- DETERMINSTIC non round-robin fashion thereby APPROXIMATELY BALANCING messages among the cloudhub workers
- C. Each message is duplicated to ALL of the Cloudhub workers, thereby SHARING EACH message with ALL the Cloudhub workers.
- D. Each message is routed to the SAME Cloudhub worker that retrieved the file, thereby BINDING ALL messages to ONLY that ONE Cloudhub worker

Answer: B

NEW QUESTION # 136

A team would like to create a project skeleton that developers can use as a starting point when creating API Implementations with Anypoint Studio. This skeleton should help drive consistent use of best practices within the team.

What type of Anypoint Exchange artifact(s) should be added to Anypoint Exchange to publish the project skeleton?

- A. A RAML archetype and reusable trait definitions to be reused across API implementations
- **B. a Mule application template with the key components and minimal integration logic**
- C. A custom asset with the default API implementation
- D. An example of an API implementation following best practices

Answer: B

Explanation:

* Sharing Mule applications as templates is a great way to share your work with other people who are in your organization in Anypoint Platform. When they need to build a similar application they can create the mule application using the template project from Anypoint studio.

* Anypoint Templates are designed to make it easier and faster to go from a blank canvas to a production application. They're bit for bit Mule applications requiring only Anypoint Studio to build and design, and are deployable both on-premises and in the cloud.

* Anypoint Templates are based on five common data Integration patterns and can be customized and extended to fit your integration needs. So even if your use case involves different endpoints or connectors than those included in the template, they still offer a great starting point.

Some of the best practices while creating the template project: - Define the common error handler as part of template project, either using pom dependency or mule config file - Define common logger/audit framework as part of the template project - Define the env specific properties and secure properties file as per the requirement - Define global.xml for global configuration - Define the config file for connector configuration like Http,Salesforce,File,FTP etc - Create separate folders to create DWL,Properties,SSL certificates etc - Add the dependency and configure the pom.xml as per the business need - Configure the mule-artifact.json as per the business need

NEW QUESTION # 137

Why would an Enterprise Architect use a single enterprise-wide canonical data model (CDM) when designing an integration solution using Anypoint Platform?

- **A. To reduce dependencies when integrating multiple systems that use different data formats**
- B. To automate AI-enabled API implementation generation based on normalized backend databases from separate vendors
- C. To leverage a data abstraction layer that shields existing Mule applications from nonbackward compatible changes to the model's data structure
- D. To remove the need to perform data transformation when processing message payloads in Mule applications

Answer: A

Explanation:

An Enterprise Architect would use a single enterprise-wide canonical data model (CDM) when designing an integration solution to achieve the following benefits:

* **Reduced Dependencies:** By standardizing on a single data model, it simplifies the integration process between multiple systems that may use different data formats. This eliminates the need for numerous point-to-point transformations.

* **Consistency and Reusability:** A CDM ensures consistent data representation across the enterprise, which promotes data integrity and reusability of integration components.

* **Simplified Maintenance:** Having a single data model reduces the complexity of maintaining and updating integration solutions, as changes need to be made in only one place.

The CDM acts as an abstraction layer that decouples systems, facilitating easier integration and reducing the potential for errors.

References

* MuleSoft Documentation on Canonical Data Models

* Best Practices for Data Integration with MuleSoft

NEW QUESTION # 138

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. 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
- **B. Install runtime manager agent on each mule runtime**
Runtime manager agent since 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. Enable monitoring of individual applications from runtime manager application settings Runtime manager agent sends monitoring data from the mule applications to Anypoint monitoring

Answer: C

NEW QUESTION # 139

Refer to the exhibit.

An organization is designing a Mule application to receive data from one external business partner. The two companies currently have no shared IT infrastructure and do not want to establish one. Instead, all communication should be over the public internet (with no VPN).

What Anypoint Connector can be used in the organization's Mule application to securely receive data from this external business partner?

- A. Object Store connector
- B. File connector
- C. SFTP connector
- D. VM connector

Answer: C

Explanation:

* Object Store and VM Store is used for sharing data inter or intra mule applications in same setup. Can't be used with external Business Partner

* Also File connector will not be useful as the two companies currently have no shared IT infrastructure. It's specific for local use.

* Correct answer is SFTP connector. The SFTP Connector implements a secure file transport channel so that your Mule application can exchange files with external resources. SFTP uses the SSH security protocol to transfer messages. You can implement the SFTP endpoint as an inbound endpoint with a one-way exchange pattern, or as an outbound endpoint configured for either a one-way or request-response exchange pattern.

NEW QUESTION # 140

.....

The page of our MuleSoft-Integration-Architect-I simulating materials provides demo which are sample questions. The purpose of providing demo is to let customers understand our part of the topic and what is the form of our study materials when it is opened? In our minds, these two things are that customers who care about the MuleSoft-Integration-Architect-I Exam may be concerned about most. We will give you our software which is a clickable website that you can visit the product page. Red box marked in our MuleSoft-Integration-Architect-I exam practice is demo; you can download PDF version for free, and you can click all three formats to see.

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

- Salesforce Valid Dumps MuleSoft-Integration-Architect-I Free - Precise MuleSoft-Integration-Architect-I Exam Test and Fast-download New Salesforce Certified MuleSoft Integration Architect I Mock Test Download { MuleSoft-Integration-Architect-I } for free by simply searching on [www.examcollectionpass.com] Certification MuleSoft-Integration-Architect-I Questions
- Free MuleSoft-Integration-Architect-I Practice MuleSoft-Integration-Architect-I Training Materials Exam MuleSoft-Integration-Architect-I Cost Easily obtain free download of MuleSoft-Integration-Architect-I by searching on www.pdfvce.com !!Reliable MuleSoft-Integration-Architect-I Study Guide
- Reliable MuleSoft-Integration-Architect-I Study Guide Free MuleSoft-Integration-Architect-I Practice MuleSoft-Integration-Architect-I Test Labs Open www.prep4away.com and search for MuleSoft-Integration-Architect-I to download exam materials for free Practice Test MuleSoft-Integration-Architect-I Fee
- The Best MuleSoft-Integration-Architect-I – 100% Free Valid Dumps Free | MuleSoft-Integration-Architect-I Exam Test Simply search for [MuleSoft-Integration-Architect-I] for free download on www.pdfvce.com MuleSoft-Integration-Architect-I Valid Braindumps Pdf
- New MuleSoft-Integration-Architect-I Practice Questions Certification MuleSoft-Integration-Architect-I Questions MuleSoft-Integration-Architect-I Pass Test Guide Enter www.pass4test.com and search for MuleSoft-

