

Latest MuleSoft-Integration-Architect-I Cram Materials & MuleSoft-Integration-Architect-I Valid Real Exam



2026 Latest RealExamFree MuleSoft-Integration-Architect-I PDF Dumps and MuleSoft-Integration-Architect-I Exam Engine Free Share: https://drive.google.com/open?id=1_0_nTYviSxSt2OOtPWdGq_GyxED-tPY

All three Salesforce MuleSoft-Integration-Architect-I exam questions formats are easy to use and compatible with all devices, operating systems, and the latest browsers. Now take the best decision for your career and take part in the Salesforce Certified MuleSoft Integration Architect I MuleSoft-Integration-Architect-I Certification test and start preparation with Salesforce MuleSoft-Integration-Architect-I PDF Questions and practice tests. RealExamFree offers free updates for 365 days.

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

Topic	Details
Topic 1	<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 2	<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 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"> 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 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 6	<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.

>> Latest MuleSoft-Integration-Architect-I Cram Materials <<

MuleSoft-Integration-Architect-I Pass4sure Training - MuleSoft-Integration-

Architect-I Latest Vce & MuleSoft-Integration-Architect-I Free Demo

In order to gain more competitive advantage in the interview, more and more people have been eager to obtain the MuleSoft-Integration-Architect-I certification. They believe that passing certification is a manifestation of their ability, and they have been convinced that obtaining a MuleSoft-Integration-Architect-I certification can help them find a better job. However, many people in real life are daunted, because it is not easy to obtain. Our MuleSoft-Integration-Architect-I Study Tool can help you obtain the MuleSoft-Integration-Architect-I certification and own a powerful weapon for your interview. Our MuleSoft-Integration-Architect-I qualification test will help you gain recognition with true talents and better adapted to society. Now, I would like to give you a brief introduction in order to make you deepen your impression of our MuleSoft-Integration-Architect-I test guides.

Salesforce Certified MuleSoft Integration Architect I Sample Questions (Q158-Q163):

NEW QUESTION # 158

An organization has strict unit test requirement that mandate every mule application must have an MUnit test suit with a test case defined for each flow and a minimum test coverage of 80%.

A developer is building Munit test suit for a newly developed mule application that sends API request to an external rest API.

What is the effective approach for successfully executing the Munit tests of this new application while still achieving the required test coverage for the Munit tests?

- A. Mark the rest API invocations in the Munits and then call the mocking service flow that simulates standard responses from the REST API
- B. Create a mocking service flow to simulate standard responses from the rest API and then configure the mule flows to call the marking service flow
- **C. Mock the rest API invocation in the Munits and return a mock response for those invocations**
- D. Invoke the external endpoint of the rest API from the mule floors

Answer: C

NEW QUESTION # 159

An organization is struggling frequent plugin version upgrades and external plugin project dependencies. The team wants to minimize the impact on applications by creating best practices that will define a set of default dependencies across all new and in progress projects.

How can these best practices be achieved with the applications having the least amount of responsibility?

- **A. Create a parent POM of all the required dependencies and reference each in each application's POM.xml file**
- B. Create a mule domain project with all the dependencies define in its POM.xml file and add each application to the domain Project
- C. Add all dependencies in each application's POM.xml file
- D. Create a Mule plugin project with all the dependencies and add it as a dependency in each application's POM.xml file

Answer: A

NEW QUESTION # 160

What limits if a particular Anypoint Platform user can discover an asset in Anypoint Exchange?

- A. Design Center and RAML were both used to create the asset
- B. The type of the asset in Anypoint Exchange
- **C. The business groups to which the user belongs**
- D. The existence of a public Anypoint Exchange portal to which the asset has been published

Answer: C

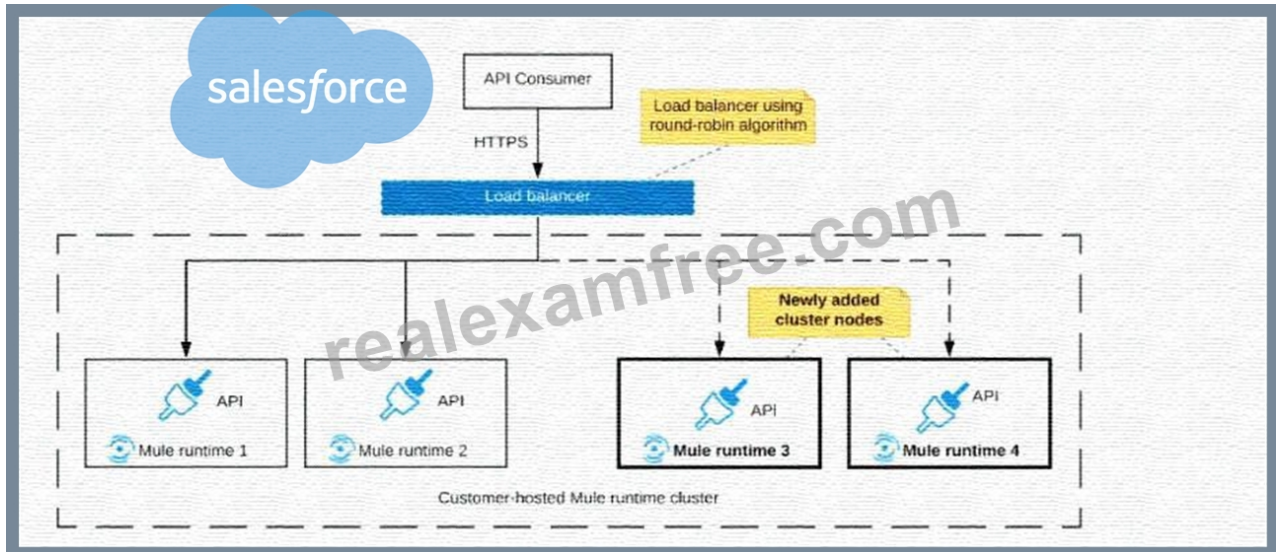
Explanation:

* "The existence of a public Anypoint Exchange portal to which the asset has been published" - question does not mention anything about the public portal. Beside the public portal is open to the internet, to anyone. * If you cannot find an asset in the current business group scopes, search in other scopes. In the left navigation bar click All assets (assets provided by MuleSoft and your own master organization), Provided by MuleSoft, or a business group scope. User belonging to one Business Group can see assets

related to his group only Reference: <https://docs.mulesoft.com/exchange/to-find-info> <https://docs.mulesoft.com/exchange/asset-details> Correct answer is The business groups to which the user belongs

NEW QUESTION # 161

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

Answer: D

NEW QUESTION # 162

The implementation of a Process API must change. What is a valid approach that minimizes the impact of this change on API clients?

- A. Implement required changes to the Process API implementation so that whenever possible, the Process API's RAML definition remains unchanged
- B. Postpone changes until API consumers acknowledge they are ready to migrate to a new Process API or API version
- C. Update the RAML definition of the current Process API and notify API client developers by sending them links to the updated RAML definition
- D. Implement the Process API changes in a new API implementation, and have the old API implementation return an HTTP status code 301 - Moved Permanently to inform API clients they should be calling the new API implementation

Answer: A

Explanation:

* Option B shouldn't be used unless extremely needed, if RAML is changed, client needs to accommodate changes. Question is about minimizing impact on Client. So this is not a valid choice.

* Option C isn't valid as Business can't stop for consumers acknowledgment.

* Option D again needs Client to accommodate changes and isn't viable option.

* Best choice is A where RAML definition isn't changed and underlined functionality is changed without any dependency on client and without impacting client.

