

# MuleSoft-Integration-Architect-I bootcamp pdf, Salesforce MuleSoft-Integration-Architect-I dumps pdf



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

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 2	<ul style="list-style-type: none"><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 3	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>Designing Automated Tests for Mule Applications: This topic covers unit test suites, and scenarios for integration and performance testing.</li></ul>
Topic 5	<ul style="list-style-type: none"><li>Designing Integration Solutions to Meet Performance Requirements: This topic covers meeting performance and capacity goals, using streaming features, and processing large message sequences.</li></ul>
Topic 6	<ul style="list-style-type: none"><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>
Topic 7	<ul style="list-style-type: none"><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>

## Exam MuleSoft-Integration-Architect-I Exercise & Leading Offer in Qualification Exams & Salesforce Certified MuleSoft Integration Architect I

The Salesforce Certified MuleSoft Integration Architect I MuleSoft-Integration-Architect-I exam is a valuable credential that will assist you to advance your career. To pass the MuleSoft-Integration-Architect-I exam is not an easy job. It always gives tough times to their candidates. The best MuleSoft-Integration-Architect-I Exam Preparation strategy along with the PassSureExam MuleSoft-Integration-Architect-I exam practice test questions can help you to crack the Salesforce MuleSoft-Integration-Architect-I exam easily.

### Salesforce Certified MuleSoft Integration Architect I Sample Questions (Q184-Q189):

#### NEW QUESTION # 184

An API implementation is being developed to expose data from a production database via HTTP requests. The API implementation executes a database SELECT statement that is dynamically created based upon data received from each incoming HTTP request. The developers are planning to use various types of testing to make sure the Mule application works as expected, can handle specific workloads, and behaves correctly from an API consumer perspective. What type of testing would typically mock the results from each SELECT statement rather than actually execute it in the production database?

- A. Functional testing (black box)
- B. Performance testing
- C. Unit testing (white box)
- D. Integration testing

**Answer: C**

Explanation:

In Unit testing instead of using actual backends, stubs are used for the backend services. This ensures that developers are not blocked and have no dependency on other systems.

In Unit testing instead of using actual backends, stubs are used for the backend services. This ensures that developers are not blocked and have no dependency on other systems.

Below are the typical characteristics of unit testing.

- Unit tests do not require deployment into any special environment, such as a staging environment
- Unit tests can be run from within an embedded Mule runtime
- Unit tests can/should be implemented using MUnit
- For read-only interactions to any dependencies (such as other APIs): allowed to invoke production endpoints
- For write interactions: developers must implement mocks using MUnit
- Require knowledge of the implementation details of the API implementation under test

#### NEW QUESTION # 185

A Mule application contains a Batch Job scope with several Batch Step scopes. The Batch Job scope is configured with a batch block size of 25.

A payload with 4,000 records is received by the Batch Job scope.

When there are no errors, how does the Batch Job scope process records within and between the Batch Step scopes?

- A. The Batch Job scope processes multiple record blocks in parallel, and a block of 25 records can jump ahead to the next Batch Step scope over an earlier block of recordsEach Batch Step scope is invoked with one record in the payload of the received Mule eventFor each Batch Step scope, all 25 records within a block are processed sequentially, one record at a timeAll the records in a block must be completed before the block of 25 records is available to the next Batch Step scope
- B. The Batch Job scope processes multiple record blocks in parallel, and a block of 25 records can jump ahead to the next Batch Step scope over an earlier block of recordsEach Batch Step scope is invoked with one record in the payload of the received Mule eventFor each Batch Step scope, all 25 records within a block are processed in parallelAll the records in a block must be completed before the block of 25 records is available to the next Batch Step scope

- C. The Batch Job scope processes multiple record blocks in parallel Each Batch Step scope is invoked with a batch of 25 records in the payload of the received Mule event For each Batch Step scope, all 4000 records are processed in parallel Individual records can jump ahead to the next Batch Step scope before the rest of the records finish processing in the current Batch Step scope
- D. The Batch Job scope processes each record block sequentially, one at a time Each Batch Step scope is invoked with one record in the payload of the received Mule event For each Batch Step scope, all 25 records within a block are processed sequentially, one at a time All 4000 records must be completed before the blocks of records are available to the next Batch Step scope

**Answer: B**

Explanation:

Reference: <https://docs.mulesoft.com/mule-runtime/4.4/batch-processing-concept>

#### NEW QUESTION # 186

An organization plans to extend its Mule APIs to the EU (Frankfurt) region.

Currently, all Mule applications are deployed to CloudHub 1.0 in the default North American region, from the North America control plane, following this naming convention: {API-name}-{environment} (for example, Orderssapi-dev, Orders-sapi-qa, Orders-sapi--prod, etc.).

There is no network restriction to block communications between APIs.

What strategy should be implemented in order to deploy the same Mule APIs to the CloudHub 1.0 EU region from the North America control plane, as well as to minimize latency between APIs and target users and systems in Europe?

- A. In Runtime Manager, for each Mule application deployment, set the Region property to EU (Frankfurt) and reuse the same Mule application name as in the North American region.  
Communicate the new urls {API-name}-{environment}.de-ci.cloudhub.io to the consuming API clients In Europe.
- B. In API Manager, set the Region property to EU (Frankfurt) to create an API proxy named {API-name}-proxy-{environment} for each Mule application.  
Communicate the new url {API-name}-proxy-{environment}.de-c1.cloudhub.io to the consuming API clients In Europe.
- C. In API Manager, leave the Region property blank (default) to deploy an API proxy named {API-name}~proxy~-{environment}.de-cl for each Mule application.  
Communicate the new url {API-name}-proxy-{environment}.de-cl.cloudhub.io to the consuming API clients in Europe.
- D. In Runtime Manager, for each Mule application deployment, leave the Region property blank (default) and change the Mule application name to {API-name}-{environment}.de-cl.  
Communicate the new urls {API-name}-{environment}.de-ci1.cloudhub.io to the consuming API clients in Europe.

**Answer: A**

#### NEW QUESTION # 187

When a Mule application using VM queues is deployed to a customer-hosted cluster or multiple CloudHub v1.0 workers/replicas, how are messages consumed across the nodes?

- A. Sequentially, only from the primary node
- B. Round-robin, within an XA transaction
- C. Sequentially, from a dedicated Anypoint MQ queue
- D. In a non-deterministic way

**Answer: C**

#### NEW QUESTION # 188

According to MuleSoft, which major benefit does a Center for Enablement (C4E) provide for an enterprise and its lines of business?

- A. Accelerating self-service by the lines of business
- B. Centralizing project management across the lines of business
- C. Enabling Edge security between the lines of business and public devices
- D. Centrally managing return on investment (ROI) reporting from lines of business to leadership

**Answer: B**

## NEW QUESTION # 189

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