

100% Pass Quiz MuleSoft-Integration-Architect-I - Salesforce Certified MuleSoft Integration Architect I–The Best Exam Test



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

Topic	Details
Topic 1	<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 2	<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 3	<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 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 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 6	<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.

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Salesforce Certified MuleSoft Integration Architect I Sample Questions (Q233-Q238):

NEW QUESTION # 233

What is a recommended practice when designing an integration Mule 4 application that reads a large XML payload as a stream?

- A. The payload size should NOT exceed the maximum available heap memory of the Mule runtime on which the Mule application executes
- B. The payload must be cached using a Cache scope if it is to be sent to multiple backend systems
- C. The payload should be dealt with as an XML stream, without converting it to a single Java object (POJO)
- D. The payload should be dealt with as a repeatable XML stream, which must only be traversed (iterated-over) once and CANNOT be accessed randomly from DataWeave expressions and scripts

Answer: A

Explanation:

If the size of the stream exceeds the maximum, a `STREAM_MAXIMUM_SIZE_EXCEEDED` error is raised.

NEW QUESTION # 234

An organization is building a test suite for their applications using m-unit. The integration architect has recommended using test recorder in studio to record the processing flows and then configure unit tests based on the captured events. What are the two considerations that must be kept in mind while using test recorder? (Choose two answers)

- A. Tests for flows cannot be created with Mule errors raised inside the flow or already existing in the incoming event
- B. Mocking values resulting from parallel processes are possible and will not affect the execution of the processes that follow in the test
- C. Recorder supports mocking a message before or inside a ForEach processor
- D. The recorder supports loops where the structure of the data being tested changes inside the iteration
- E. A recorded flow execution ends successfully but the result does not reach its destination because the application is killed

Answer: A,E

Explanation:

* When using MUnit's test recorder in Anypoint Studio to create unit tests, consider the following points:

A). Tests for flows cannot be created with Mule errors raised inside the flow or already existing in the incoming event:

* Explanation: The test recorder cannot record flows if Mule errors are raised during the flow execution or if the incoming event already contains errors. This limitation requires users to handle or clear errors before recording the flow to ensure accurate test

creation.

D). A recorded flow execution ends successfully but the result does not reach its destination because the application is killed:

* Explanation: If the application is killed before the recorded flow execution completes, the recorder captures the flow up to the point of termination. However, the final result may not be reached or recorded. This scenario should be avoided to ensure complete and reliable test recordings.

These considerations help ensure the accuracy and reliability of tests created using the test recorder.

MUnit Documentation: <https://docs.mulesoft.com/munit/2.2/>

MUnit Test Recorder: <https://blogs.mulesoft.com/dev/mule-dev/using-the-munit-test-recorder/>

NEW QUESTION # 235

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

Answer: C

NEW QUESTION # 236

An organization uses Mule runtimes which are managed by Anypoint Platform - Private Cloud Edition. What MuleSoft component is responsible for feeding analytics data to non-MuleSoft analytics platforms?

- A. The Mule runtimes
- B. Anypoint API Manager
- C. Anypoint Runtime Manager
- D. Anypoint Exchange

Answer: C

Explanation:

Correct answer is Anypoint Runtime Manager

MuleSoft Anypoint Runtime Manager (ARM) provides connectivity to Mule Runtime engines deployed across your organization to provide centralized management, monitoring and analytics reporting. However, most enterprise customers find it necessary for these on-premises runtimes to integrate with their existing non MuleSoft analytics / monitoring systems such as Splunk and ELK to support a single pane of glass view across the infrastructure.

* You can configure the Runtime Manager agent to export data to external analytics tools.

Using either the Runtime Manager cloud console or Anypoint Platform Private Cloud Edition, you can:

--> Send Mule event notifications, including flow executions and exceptions, to Splunk or ELK.

--> Send API Analytics to Splunk or ELK. Sending data to third-party tools is not supported for applications deployed on CloudHub.

You can use the CloudHub custom log appender to integrate with your logging system. Reference:

<https://docs.mulesoft.com/runtime-manager/> <https://docs.mulesoft.com/release-notes/runtime-manager-agent/runtime-manager-agent-release-notes>

Additional Info:

It can be achieved in 3 steps:

1) register an agent to a runtime manager,

2) configure a gateway to enable API analytics to be sent to non MuleSoft analytics platform (Splunk for ex.) - as highlighted in the following diagram and

3) setup dashboards.

NEW QUESTION # 237

An organization is building a test suite for their applications using m-unit. The integration architect has recommended using test recorder in studio to record the processing flows and then configure unit tests based on the capture events. What are the two considerations that must be kept in mind while using test recorder (Choose two answers)

- A. The recorder support loops where the structure of the data been tested changes inside the iteration

- B. A recorded flow execution ends successfully but the result does not reach its destination because the application is killed
- C. Tests for flows cannot be created with Mule errors raised inside the flow or already existing in the incoming event
- D. Mocking values resulting from parallel processes are possible and will not affect the execution of the processes that follow in the test
- E. Recorder supports smoking a message before or inside a ForEach processor

Answer: B,C

Explanation:

* When using MUnit's test recorder in Anypoint Studio to create unit tests, consider the following points:

A: Tests for flows cannot be created with Mule errors raised inside the flow or already existing in the incoming event:

* Explanation: The test recorder cannot record flows if Mule errors are raised during the flow execution or if the incoming event already contains errors. This limitation requires users to handle or clear errors before recording the flow to ensure accurate test creation.

D: A recorded flow execution ends successfully but the result does not reach its destination because the application is killed:

* Explanation: If the application is killed before the recorded flow execution completes, the recorder captures the flow up to the point of termination. However, the final result may not be reached or recorded. This scenario should be avoided to ensure complete and reliable test recordings.

These considerations help ensure the accuracy and reliability of tests created using the test recorder.

References:

* MUnit Documentation: <https://docs.mulesoft.com/munit/2.2/>

* MUnit Test Recorder: <https://blogs.mulesoft.com/dev/mule-dev/using-the-munit-test-recorder/>

NEW QUESTION # 238

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