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By gathering, analyzing, filing essential contents into our MuleSoft-Integration-Architect-I training quiz, they have helped more than 98 percent of exam candidates pass the MuleSoft-Integration-Architect-I exam effortlessly and efficiently. You can find all messages you want to learn related with the exam in our MuleSoft-Integration-Architect-I Practice Engine. Any changes taking place in the environment and forecasting in the next MuleSoft-Integration-Architect-I exam will be compiled earlier by them. About necessary or difficult questions, they left relevant information for you.

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

Topic	Details
Topic 1	<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 2	<ul style="list-style-type: none"> <li>• 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.</li> </ul>

Topic 3	<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 4	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 5	<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 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>

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## Salesforce Certified MuleSoft Integration Architect I Sample Questions (Q134-Q139):

### NEW QUESTION # 134

An external API frequently invokes an Employees System API to fetch employee data from a MySQL database. The architect must design a caching strategy to query the database only when there is an update to the Employees table or else return a cached response in order to minimize the number of redundant transactions being handled by the database.

- A. Use an On Table Row operation configured with the Employees table, call invalidate cache, and hardcode the new Employees data to cache. Use an object-store-caching-strategy and set the expiration interval to 1 hour.
- B. Use an On Table Row operation configured with the Employees table and call invalidate cache. Use an object-store-caching-strategy and the default expiration interval.
- C. Use a Scheduler with a fixed frequency set to every hour, triggering an invalidate cache flow. Use an object-store-caching-strategy and set the expiration interval to 1 hour.
- D. Use a Scheduler with a fixed frequency set to every hour to trigger an invalidate cache flow. Use an object-store-caching-strategy and the default expiration interval.

**Answer: A**

### NEW QUESTION # 135

Refer to the exhibit.

A shopping cart checkout process consists of a web store backend sending a sequence of API invocations to an Experience API, which in turn invokes a Process API. All API invocations are over HTTPS POST. The Java web store backend executes in a Java EE application server, while all API implementations are Mule applications executing in a customer-hosted Mule runtime. End-to-end correlation of all HTTP requests and responses belonging to each individual checkout instance is required. This is to be done through a common correlation ID, so that all log entries written by the web store backend, Experience API implementation, and Process API implementation include the same correlation ID for all requests and responses belonging to the same checkout instance.

What is the most efficient way (using the least amount of custom coding or configuration) for the web store backend and the implementations of the Experience API and Process API to participate in end-to-end correlation of the API invocations for each checkout instance?

A)

The web store backend, being a Java EE application, automatically makes use of the thread-local correlation ID generated by the Java EE application server and automatically transmits that to the Experience API using HTTP-standard headers. No special code or configuration is included in the web store backend, Experience API, and Process API implementations to generate and manage the correlation ID. B) The web store backend generates a new correlation ID value at the start of checkout and sets it on the X-CORRELATION-Id HTTP request header. In each API invocation belonging to that checkout, no special code or configuration is included in the Experience API and Process API implementations to generate and manage the correlation ID. C) The Experience API implementation generates a correlation ID for each incoming HTTP request and passes it to the web store backend in the HTTP response, which includes it in all subsequent API invocations to the Experience API.

The Experience API implementation must be coded to also propagate the correlation ID to the Process API in a suitable HTTP request header. D) The web store backend sends a correlation ID value in the HTTP request body in the way required by the Experience API. The Experience API and Process API implementations must be coded to receive the custom correlation ID in the HTTP requests and propagate it in suitable HTTP request headers.

- A. Option A
- B. Option C
- C. Option D
- **D. Option B**

**Answer: D**

Explanation:

Correct answer is "The web store backend generates a new correlation ID value at the start of checkout and sets it on the X-CORRELATION-ID HTTP request header in each API invocation belonging to that checkout. No special code or configuration is included in the Experience API and Process API implementations to generate and manage the correlation ID." Explanation: By design, Correlation IDs cannot be changed within a flow in Mule 4 applications and can be set only at source. This ID is part of the Event Context and is generated as soon as the message is received by the application. When a HTTP Request is received, the request is inspected for "X-Correlation-Id" header. If "X-Correlation-Id" header is present, HTTP connector uses this as the Correlation Id. If "X-Correlation-Id" header is NOT present, a Correlation Id is randomly generated. For Incoming HTTP Requests: In order to set a custom Correlation Id, the client invoking the HTTP request must set "X-Correlation-Id" header. This will ensure that the Mule Flow uses this Correlation Id. For Outgoing HTTP Requests: You can also propagate the existing Correlation Id to downstream APIs. By default, all outgoing HTTP Requests send "X-Correlation-Id" header. However, you can choose to set a different value to "X-Correlation-Id" header or set "Send Correlation Id" to NEVER.

Mulesoft Reference: <https://help.mulesoft.com/s/article/How-to-Set-Custom-Correlation-Id-for-Flows-with-HTTP-Endpoint-in-Mule-4>

### NEW QUESTION # 136

An ABC Farms project team is planning to build a new API that is required to work with data from different domains across the organization.

The organization has a policy that all project teams should leverage existing investments by reusing existing APIs and related resources and documentation that other project teams have already developed and deployed.

To support reuse, where on Anypoint Platform should the project team go to discover and read existing APIs, discover related resources and documentation, and interact with mocked versions of those APIs?

- A. API Manager
- **B. Anypoint Exchange**
- C. Design Center
- D. Runtime Manager

**Answer: B**

Explanation:

The mocking service is a feature of Anypoint Platform and runs continuously. You can run the mocking service from the text editor, the visual editor, and from Anypoint Exchange. You can simulate calls to the API in API Designer before publishing the API specification to Exchange or in Exchange after publishing the API specification.

### NEW QUESTION # 137

A mule application is deployed to a Single Cloudhub worker and the public URL appears in Runtime Manager as the APP URL. Requests are sent by external web clients over the public internet to the mule application App url. Each of these requests routed to the HTTPS Listener event source of the running Mule application.

Later, the DevOps team edits some properties of this running Mule application in Runtime Manager.

Immediately after the new property values are applied in runtime manager, how is the current Mule application deployment affected and how will future web client requests to the Mule application be handled?

- A. Cloudhub will redeploy the mule application to the OLD Cloudhub worker New web client requests are ROUTED to the OLD Cloudhub worker BOTH before and after the Mule application is redeployed.
- B. Cloudhub will redeploy the Mule application to the OLD Cloudhub worker New web client requests will RETURN AN ERROR until the Mule application is redeployed to the OLD Cloudhub worker
- C. CloudHub will redeploy the Mule application to a NEW Cloudhub worker New web client requests will RETURN AN ERROR until the NEW Cloudhub worker is available
- **D. Cloudhub will redeploy the Mule application to a NEW Cloudhub worker New web client requests are ROUTED to the OLD Cloudhub worker until the NEW Cloudhub worker is available.**

**Answer: D**

Explanation:

CloudHub supports updating your applications at runtime so end users of your HTTP APIs experience zero downtime. While your application update is deploying, CloudHub keeps the old version of your application running. Your domain points to the old version of your application until the newly uploaded version is fully started. This allows you to keep servicing requests from your old application while the new version of your application is starting.

### NEW QUESTION # 138

A key CI/CD capability of any enterprise solution is a testing framework to write and run repeatable tests.

Which component of Anypoint Platform provides the test automation capabilities for customers to use in their pipelines?

- A. Mule Maven Plugin
- B. Anypoint CLI
- **C. MUnit**
- D. Exchange Mocking Service

**Answer: C**

Explanation:

MUnit is the testing framework component of Anypoint Platform that provides test automation capabilities for customers to use in their CI/CD pipelines. MUnit allows developers to write, run, and automate unit and integration tests for Mule applications. It supports creating repeatable tests for various scenarios, ensuring that the application functions correctly and adheres to specified requirements. MUnit integrates seamlessly with Anypoint Studio, enabling efficient test creation and execution as part of the development lifecycle.

References:

\* MUnit Overview

\* Testing with MUnit

### NEW QUESTION # 139

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