

# Salesforce-MuleSoft-Developer-II Knowledge Points - Exam Cram Salesforce-MuleSoft-Developer-II Pdf



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## Salesforce Salesforce-MuleSoft-Developer-II Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• Implement Maintainable and Modular Mule Applications and Their Maven Builds: This topic covers modularizing and optimizing Mule application Maven build configurations. It discusses implementing Maven-based automated deployments to Mule runtimes. The topic also includes executing MUnit tests with Maven.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>• Secure Data at Rest and in Transit: This topic involves implementing secure, environment-dependent properties management. It discusses creating, packaging, and distributing keys and certificates. Moreover, the topic also includes exposing and invoking APIs over HTTPS.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>• Expose Production-Ready Anypoint Platform-Managed APIs from Mule Applications: This topic includes implementing versioning of API-related artifacts and configuring custom or out-of-the-box API policies. Additionally, it covers server-side caching of API invocations using policies, requesting access to APIs, and implementing HTTP callbacks.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>• Implement Performant and Reliable Mule Applications: It discusses implementing ObjectStore and ensuring fault-tolerant, performant, and traceable message passing with VM and AnypointMQ connectors. The topic also covers fault-tolerant invocations of HTTP-based APIs, validating assertions and messages.</li></ul>

Topic 5	<ul style="list-style-type: none"> <li>• <b>Implement Monitorable Mule Applications:</b> This topic encompasses exposing Health Check endpoints from a Mule application and implementing effective logging. It also includes changing log levels, aggregating, and analyzing logs. Furthermore it involves monitoring Mule applications and implementing message correlation.</li> </ul>
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### Salesforce Certified MuleSoft Developer II Sample Questions (Q16-Q21):

#### NEW QUESTION # 16

A Mule application for processing orders must log the order ID for every log message output. What is a best practice to enrich every log message with the order ID?

- A. Create a custom XML SDK component to wrap the logger processor and automatically add the order ID within the connector
- B. Set a flow variable and edit the log4/2.xml file to output the variable as part of the message pattern
- **C. Use the Tracing module to set logging variables with a Mapped Diagnostic Context**
- D. Use flow variables within every logger processor to log the order ID

**Answer: C**

Explanation:

To enrich every log message with the order ID, the developer should use the Tracing module to set logging variables with a Mapped Diagnostic Context (MDC). The Tracing module allows adding custom key-value pairs to log messages using MDC variables. The developer can use Set Logging Variables operation to set the order ID as an MDC variable and then use it in any logger processor within the same thread or event. Reference: <https://docs.mulesoft.com/tracing-module/1.0/tracing-module-reference#set-logging-variables>

#### NEW QUESTION # 17

A healthcare portal needs to validate the token that it sends to a Mule API. The developer plans to implement a custom policy using the HTTP Policy Transform Extension to match the token received in the header from the healthcare portal. Which files does the developer need to create in order to package the custom policy?

- A. Deployable ZIP file, YAML configuration file
- **B. XML template file, YAML configuration file**
- C. JSON properties file, XML template file
- D. JSON properties file, YAML configuration file

**Answer: B**

Explanation:

To package a custom policy using the HTTP Policy Transform Extension, the developer needs to create an XML template file and a YAML configuration file. The XML template file defines the policy logic using Mule components and placeholders for user-defined properties. The YAML configuration file defines the metadata of the policy, such as its name, description, category, parameters, and dependencies. Reference: <https://docs.mulesoft.com/api-manager/2.x/http-policy-transform#packaging-the-policy>

### NEW QUESTION # 18

Which statement is true when working with correlation IDS?

- A. The HTTP Listener regenerates correlation IDs regardless of the HTTP request
- **B. The HTTP Listener generates correlation IDS unless a correlation ID is received in the HTTP request**
- C. The Anypoint MQ Connector automatically propagates correlation IDS
- D. The VM Connector does not automatically propagate correction IDs

**Answer: B**

Explanation:

When working with correlation IDs, the HTTP Listener generates correlation IDs unless a correlation ID is received in the HTTP request. In that case, it propagates the received correlation ID throughout the flow execution. Correlation IDs are used to track events across different flows or applications. Reference: <https://docs.mulesoft.com/mule-runtime/4.3/about-mule-message#message-attributes>

### NEW QUESTION # 19

Which configurations are required for HTTP Listener to enable mTLS authentication?

- A. Set an appropriate truststore configuration and reconnection strategy for the listener
- **B. Set an appropriate keystore and truststore configuration for the listener**
- C. Set an appropriate reconnection strategy and use persistent connections for the listener
- D. Set an appropriate keystore configuration and use persistent connections for the listener

**Answer: B**

Explanation:

To enable mTLS authentication for HTTP Listener, the developer needs to set an appropriate keystore and truststore configuration for the listener. The keystore contains the certificate and private key of the Mule application that are used to prove its identity to clients. The truststore contains the certificates of trusted clients that are allowed to access the Mule application. Reference: <https://docs.mulesoft.com/mule-runtime/4.3/tls-configuration#mutual-authentication>

### NEW QUESTION # 20

Refer to the exhibit.

What is the result of the Mule Maven Plugin configuration of the value of property `its,keystorePassword` in CloudHub 2.0?

- A. The Mule server encrypts the value
- **B. Runtime Manager masks the value**
- C. CloudHub encrypts the value
- D. Anypoint Studio secures the value

**Answer: B**

Explanation:

The result of the Mule Maven Plugin configuration of the value of property `its,keystorePassword` in CloudHub 2.0 is that Runtime Manager masks the value. This means that Runtime Manager hides or obscures the value from anyone who views it in Runtime Manager or Anypoint Platform. Reference: <https://docs.mulesoft.com/runtime-manager/runtime-manager-agent-for-mule4#properties-tab>

### NEW QUESTION # 21

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