

# Exam Questions Salesforce-MuleSoft-Developer-II

Salesforce Certified MuleSoft Developer 2 (SP24)

<https://www.2passeasy.com/dumps/Salesforce-MuleSoft-Developer-II/>



**NEW QUESTION 1**

An API has been built to enable scheduling email provider. The front-end system does very little data entry validation, and problems have started to appear in the email that go to patients. A validate-customer???? flow is added validate the data.

What is the expected behavior of the ??validate-customer???? flow?

```
<flow name="validate-customer">
  <validation:all>
    <validation:is-email email="#[payload.customer.emailAddress]" message="invalid email address">
      <error-mapping sourceType="VALIDATION:INVALID_EMAIL" targetType="SCHEDULE:INVALID_EMAIL_ADDRESS"/>
    </validation:is-email>
    <validation:matches-regex value="#[payload.schedule.appointmentDate]"
      regex="^\d{4}-\d{2}-\d{2}$" message="Invalid appointment date">
      <error-mapping sourceType="VALIDATION:MISMATCH" targetType="SCHEDULE:INVALID_APPOINTMENT_DATE"/>
    </validation:matches-regex>
    <validation:is-not-null value="#[payload.customer.name]" message="Invalid customer name">
      <error-mapping sourceType="VALIDATION:NULL" targetType="SCHEDULE:INVALID_CUSTOMER_NAME"/>
    </validation:is-not-null>
  </validation:all>
</flow>
```

- A. If only the email address is invalid a VALIDATION.INVALID\_EMAIL error is raised
- B. If the email address is invalid, processing continues to see if the appointment data and customer name are also invalid
- C. If the appointment date and customer name are invalid, a SCHEDULE:INVALID\_APPOINTMENT\_DATE error is raised
- D. If all of the values are invalid the last validation error is raised: SCHEDULE:INVALID\_CUSTOMER\_NAME

**Answer:** A

**NEW QUESTION 2**

Multiple individual Mule application need to use the Mule Maven plugin to deploy to CloudHub.

The plugin configuration should be reused where necessary and anything project, specific should be property-based.

Where should the Mule Maven details be configured?

- A. A parent pom.xml
- B. Settings, xml
- C. Pom, xml
- D. A Bill of Materials (BOM) parent pom

**Answer:** A

**NEW QUESTION 3**

A Mule application contains two policies Policy A and Policy B. Policy A has order 1, and Policy B has order 2. Policy A, Policy B, and a flow are defined by the configuration below.

```
<http-policy:proxy name="policy-A">
  <http-policy:source>
    <A1/>
    <http-policy:execute-next/>
    <A2/>
  </http-policy:source>
</http-policy:proxy>
```

```
<http-policy:proxy name="policy-B">
  <http-policy:source>
    <B1/>
    <http-policy:execute-next/>
    <B2/>
  </http-policy:source>
</http-policy:proxy>
```

```
<flow name="flow">
  <http:listener/>
  <F1/>
</flow>
```

When a HTTP request arrives at the Mule application's endpoint, what will be the execution order?

- A. A1, B1, F1, B2, A2
- B. B1, A1, F1, A2, B2
- C. F1, A1, B1, B2, A2
- D. F1, B1, A1, A2, B2

**Answer:** A

#### NEW QUESTION 4

A company deploys 10 public APIs to CloudHub. Each API has its individual health endpoint defined. The platform operation team wants to configure API Functional Monitoring to monitor the health of the APIs periodically while minimizing operational overhead and cost. How should API Functional Monitoring be configured?

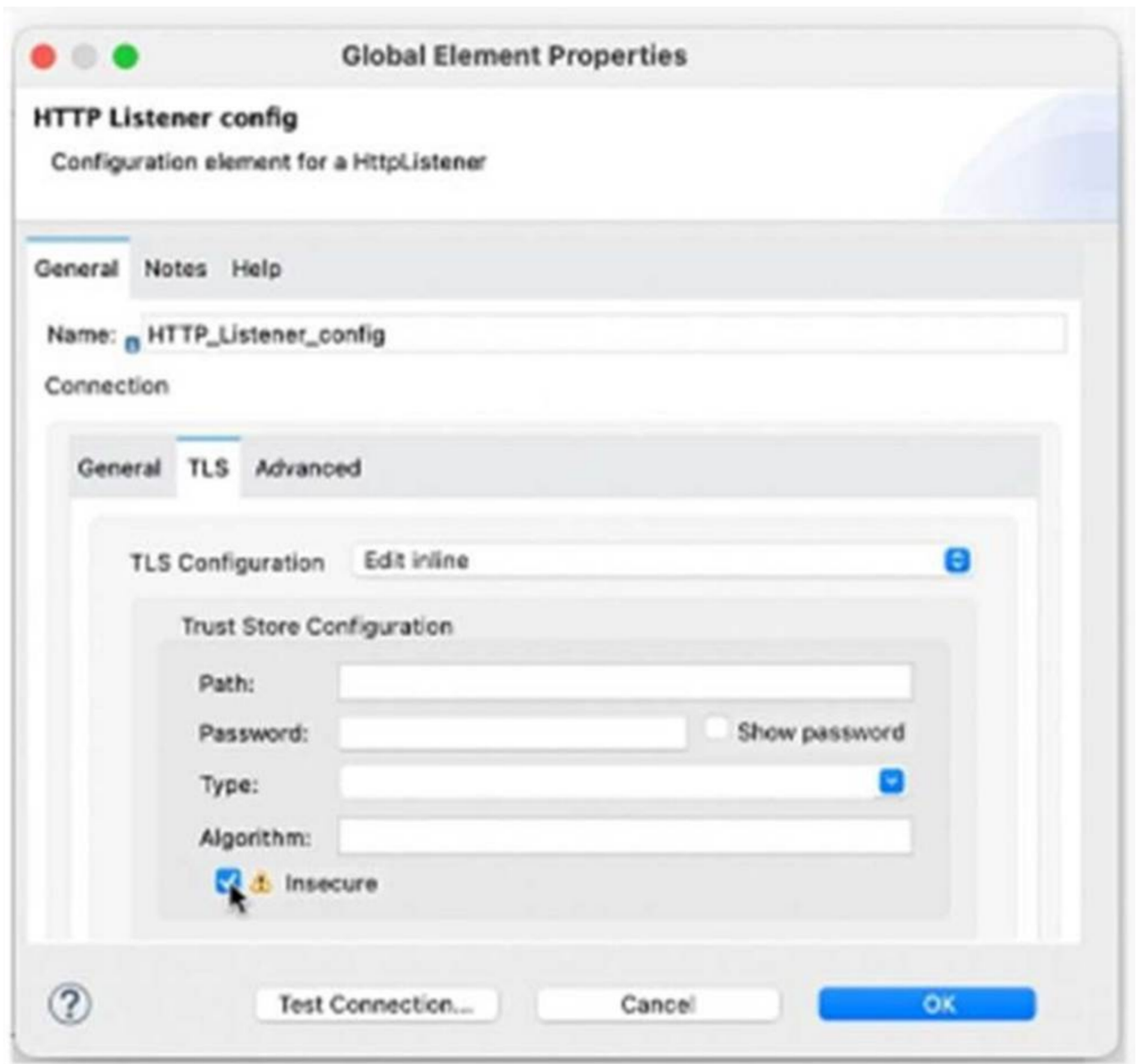
- A. From one public location with each API in its own schedule
- B. From one private location with all 10 APIs in a single schedule
- C. From one public location with all 10 APIs in a single schedule
- D. From 10 public locations with each API in its own schedule

**Answer:** C

#### NEW QUESTION 5

Refer to the exhibit.

What is the result if `insecure` selected as part of the HTTP Listener configuration?



- A. The HTTP Listener will trust any certificate presented by the HTTP client
- B. The HTTP Listener will accept any unauthenticated request
- C. The HTTP listener will only accept HTTP requests
- D. Mutual TLS authentication will be enabled between this HTTP Listener and an HTTP client

**Answer: C**

#### NEW QUESTION 6

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

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

**Answer: C**

#### NEW QUESTION 7

When implementing a synchronous API where the event source is an HTTP Listener, a developer needs to return the same correlation ID back to the caller in the HTTP response header.

How can this be achieved?

- A. Enable the auto-generate CorrelationID option when scaffolding the flow
- B. Enable the CorrelationID checkbox in the HTTP Listener configuration

- C. Configure a custom correlation policy
- D. NO action is needed as the correlation ID is returned to the caller in the response header by default

**Answer:** D

#### NEW QUESTION 8

A mule application exposes an API for creating payments. An Operations team wants to ensure that the Payment API is up and running at all times in production. Which approach should be used to test that the payment API is working in production?

- A. Create a health check endpoint that listens on a separate port and uses a separate HTTP Listener configuration from the API
- B. Configure the application to send health data to an external system
- C. Create a health check endpoint that reuses the same port number and HTTP Listener configuration as the API itself
- D. Monitor the Payment API directly sending real customer payment data

**Answer:** A

#### Explanation:

To test that the payment API is working in production, the developer should create a health check endpoint that listens on a separate port and uses a separate HTTP Listener configuration from the API. This way, the developer can isolate the health check endpoint from the API traffic and avoid affecting the performance or availability of the API.

The health check endpoint should return a simple response that indicates the status of the API, such as OK or ERROR. References: <https://docs.mulesoft.com/api-functionalmonitoring/afm-create-monitor#create-a-monitor>

#### NEW QUESTION 9

Refer to the exhibit.

A Mule Object Store is configured with an entry TTL of one second and an expiration interval of 30 seconds. What is the result of the flow if processing between `os:store` and `os:retrieve` takes 10 seconds?

```
<os:object-store name="os" entryTtl="1" entryTtlUnit="SECONDS"
  expirationInterval="30" expirationIntervalUnit="SECONDS"/>

<flow name="main-flow">
  <set-payload value="originalPayload" />
  <os:store objectStore="os" key="#['testKey']">
    <os:value><![CDATA[#["testPayload"]]></os:value>
  </os:store>
  <os:retrieve objectStore="os" key="#['testKey']">
    <os:default-value>#['nullPayload']</os:default-value>
  </os:retrieve>
</flow>
```

- A. nullPayload
- B. originalPayload
- C. OS:KEY\_NOT\_FOUND
- D. testPayload

**Answer:** A

#### NEW QUESTION 10

A developer has created the first version of an API designed for business partners to work commodity prices.

What should the developer do to allow more than one major version of the same API to be exposed by the implementation?

- A. In Design Center, open the RAML and modify each operation to include the major version number
- B. In Anypoint Studio, generate scaffolding from the RAML, and then modify the `<http:listener>` in the generated flows to include a parameter to replace the version number
- C. In Design Center, open the RAML and modify `baseUri` to include a variable that indicates the version number
- D. In Anypoint Studio, generate scaffolding from the RAML, and then modify the flow names generated by APIKit to include a variable with the major version number

**Answer:** C

#### NEW QUESTION 10

Which statement is true about using mutual TLS to secure an application?

- A. Mutual TLS requires a hardware security module to be used
- B. Mutual TLS authenticates the identity of the server before the identity of the client
- C. Mutual TLS ensures only authorized end users are allowed to access an endpoint

D. Mutual TLS increases the encryption strength versus server-side TLS alone

**Answer:** B

#### NEW QUESTION 14

Which type of cache invalidation does the Cache scope support without having to write any additional code?

- A. Write-through invalidation
- B. White-behind invalidation
- C. Time to live
- D. Notification-based invalidation

**Answer:** C

#### NEW QUESTION 15

Which statement is true when using XML SDK for creating custom message processors?

- A. Properties are fields defined by an end user of the XML SDK component and serve as a global configuration for the entire Mule project in which they are used
- B. An XML SDK provides both inbound and outbound operations
- C. Operations can be reused in recursive calls
- D. All operations are public

**Answer:** A

#### NEW QUESTION 16

When a client and server are exchanging messages during the mTLS handshake, what is being agreed on during the cipher suite exchange?

- A. A protocol
- B. The TLS version
- C. An encryption algorithm
- D. The Public key format

**Answer:** C

#### NEW QUESTION 18

A Mule application defines an SSL/TLS keystore property `tls.keystore.keyPassword` as secure. How can this property be referenced to access its value within the application?

- A. `#{secure::tls.keystore.keyPassword}`
- B. `${secure::tls.keystore.keyPassword}`
- C. `#{secure::tls.keystore.keyPassword}`
- D. `p{secure::tls.keystore.keyPassword}`

**Answer:** B

#### NEW QUESTION 20

Refer to the exhibit.

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

```
<secureProperties>
  <tls.keystore.password>${tls.keystore.password}</tls.keystore.password>
</secureProperties>
```

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

**Answer:** D

#### NEW QUESTION 21

In a Mule project, Flow-1 contains a flow-ref to Flow-2 depends on data from Flow-1 to execute successfully. Which action ensures the test suites and test cases written for Flow-1 and Flow-2 will execute successfully?

- A. Chain together the test suites and test cases for Flow-1 and Flow-2
- B. Use `Set Event` to pass the input that is needed, and keep the test cases for Flow-1 and Flow-2 independent
- C. Use `Before Test Case` to collect data from Flow-1 test cases before running Flow-2 test cases
- D. Use `After Test Case` to produce the data needed from Flow-1 test cases to pass to Flow-2 test cases

**Answer:** B

#### Explanation:

To ensure the test suites and test cases written for Flow-1 and Flow-2 will execute successfully, the developer should use a Set Event processor to pass the input

that is needed by Flow-2, and keep the test cases for Flow-1 and Flow-2 independent. This way, the developer can isolate the testing of each flow and avoid coupling them together.

References: <https://docs.mulesoft.com/munit/2.3/munit-test-flow>

#### NEW QUESTION 23

A company with MuleSoft Titanium develops a Salesforce System API using MuleSoft out-of-the-box Salesforce Connector and deploys the API to CloudHub. Which steps provide the average number of requests and average response time of the Salesforce Connector?

- A. Access Anypoint Monitoring's built-in dashboard
- B. Select a resource
- C. Locate the information under the Connectors tab.
- D. Access Anypoint Monitoring's built-in dashboard. Select a resource. Create a custom dashboard to retrieve the information.
- E. Access Anypoint Monitoring built-in dashboard
- F. Select a resource. Locate the information under Log Manager < Raw Data.
- G. Change the API Implementation to capture the information in the log
- H. Retrieve the information from the log file.

**Answer:** A

#### Explanation:

To get the average number of requests and average response time of the Salesforce Connector, the developer should access Anypoint Monitoring's built-in dashboard, select a resource (such as an application or an API), and locate the information under the Connectors tab. The Connectors tab shows metrics for each connector used by the resource, such as average requests per minute, average response time, and failures.

References: <https://docs.mulesoft.com/monitoring/built-in-dashboard-reference>

#### NEW QUESTION 28

A Mule application deployed to multiple Cloudhub 2.0 replicas needs to temporarily persist large files over 10MB between flow executions, and routinely needs to query whether the file data exists on separate executions.

How can this be achieved?

- A. Store the contents of the file on separate storage, and store the key and location of the file Object using Object Store v2
- B. Use an in-memory Object Store
- C. Store the key and full contents of the file in an Object Store
- D. Store the key and full contents of the file, caching the filename and location between requests

**Answer:** A

#### NEW QUESTION 29

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