

# **Salesforce**

## **Exam Questions Salesforce-MuleSoft-Developer-II**

Salesforce Certified MuleSoft Developer 2 (SP24)



**NEW QUESTION 1**

A Mule application includes a subflow containing a Scatter.Gather scope. Within each leg of the Scatter.Gather, an HTTP connector calls a PUT endpoint to modify records in different upstream system. The subflow is called inside an Unit successful scope to retry if a transitory exception is raised.

A technical spike is being performed to increase reliability of the Mule application. Which steps should be performed within the Mule flow above the ensure idempotent behavior?

- A. Change the PUT requests inside the Scatter-Gather to POST requests
- B. Ensure an error-handling flow performs corrective actions to roll back all changes if any leg of the Scatter-Gather fails
- C. Remove the Put requests from the Scatter-Getter and perform them sequentially
- D. None, the flow already exhibits idempotent behavior

**Answer: B**

**NEW QUESTION 2**

A Mule application contain two policies Policy A and Policy A has order1, and Policy B has order 2. Policy A Policy B, and a flow are defined by he 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?

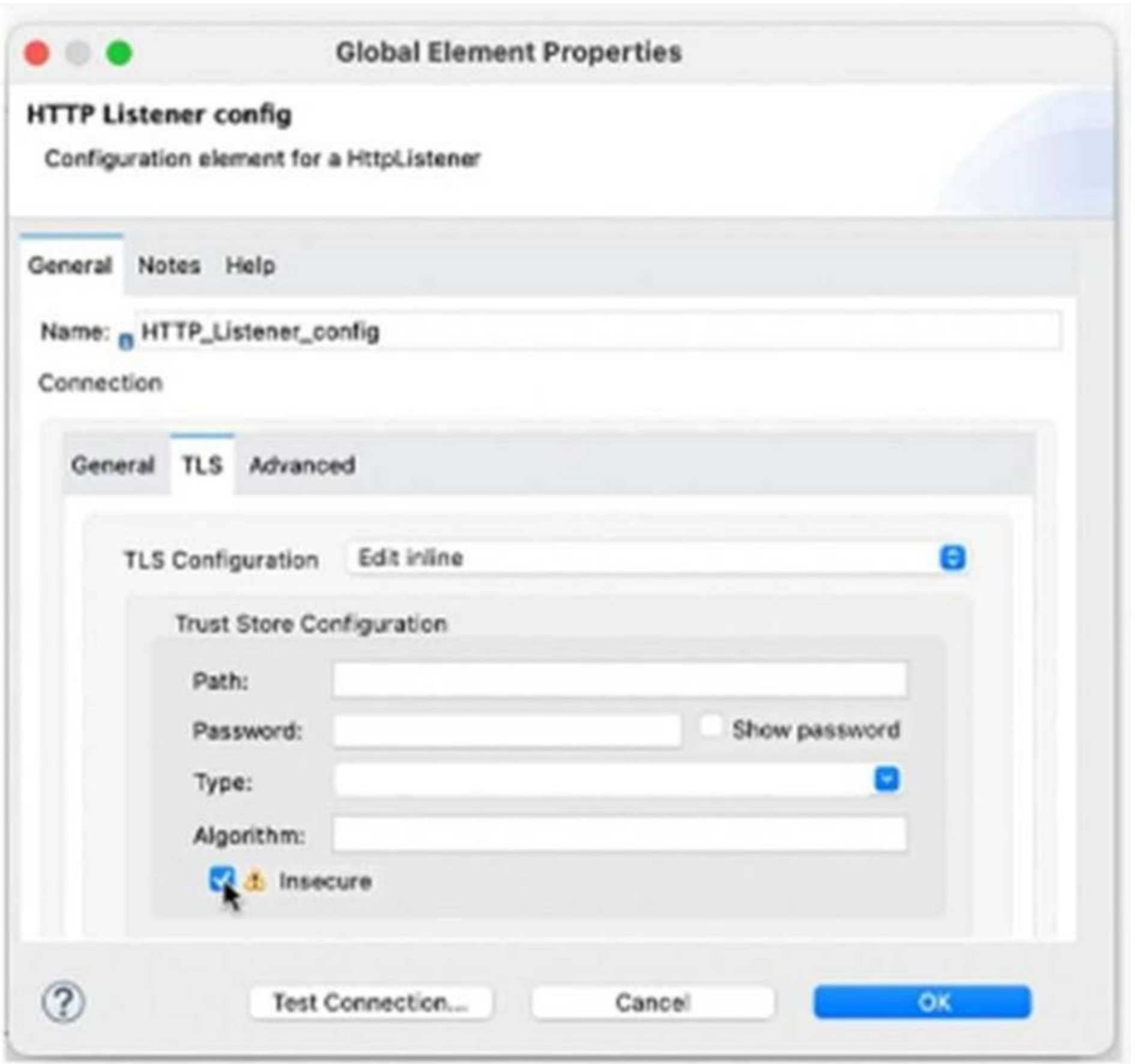
- A. A1, B1, F1, B2, A2
- B. B1, A1, F1, A2, B2
- C. F1, A1, B1, B2, A2
- D. F1, B1, A1, A2, B2

**Answer: A**

**NEW QUESTION 3**

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 Lister 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 4**

An organization uses CloudHub to deploy all of its applications.  
 How can a common-global-handler flow be configured so that it can be reused across all of the organization's deployed applications?

- A. Create a Mule plugin projectCreate a common-global-error-handler flow inside the plugin projec
- B. Use this plugin as a dependency in all Mute applications.Import that configuration file in Mute applications.
- C. Create a common-global-error-handler flow in all Mule Applications Refer to it flow-ref wherever needed.
- D. Create a Mule Plugin projectCreate a common-global-error-handler flow inside the plugin projec
- E. Use this plugin as a dependency in all Mule applications
- F. Create a Mule daman project.Create a common-global-error-handler flow inside the domain projec
- G. Use this domain project as a dependency.

Answer: C

**NEW QUESTION 5**

Refer to the exhibits.  
 Bioinfo System API is implemented and published to Anypoint Exchange. A developer wants to invoke this API using its REST Connector.

What should be added to the POM?

A)

```
<repository>
  <groupId>XXXXX-XXXXXXX-XXXX-XXXXX-XXXXX-X</groupId>
  <artifactId>mule-plugin-bio-info</artifactId>
  <version>1.0.0</version>
  <classifier>mule-plugin</classifier>
</repository>
```

B)

```
<rest-connect>
  <groupId>XXXXX-XXXXXXX-XXXX-XXXXX-XXXXX-X</groupId>
  <artifactId>mule-plugin-bio-info</artifactId>
  <version>1.0.0</version>
  <classifier>mule-plugin</classifier>
</rest-connect>
```

C)

```
<dependency>
  <groupId>XXXXX-XXXXXXX-XXXX-XXXXX-XXXXX-X</groupId>
  <artifactId>mule-plugin-bio-info</artifactId>
  <version>1.0.0</version>
  <classifier>mule-plugin</classifier>
  <artifactId>mule-plugin-bio-info</artifactId>
  <version>1.0.0</version>
  <classifier>mule-plugin</classifier>
</rest-connect>
```

D)

```
<dependency>
  <groupId>XXXXX-XXXXXXX-XXXX-XXXXX-XXXXX-X</groupId>
  <artifactId>mule-plugin-bio-info</artifactId>
  <version>1.0.0</version>
  <classifier>mule-plugin</classifier>
</dependency>
```

E)

```
<plugin>
  <groupId>XXXXX-XXXXXXX-XXXX-XXXXX-XXXXX-X</groupId>
  <artifactId>mule-plugin-bio-info</artifactId>
  <version>1.0.0</version>
  <classifier>mule-plugin</classifier>
</plugin>
```

- A. Option A
- B. Option B
- C. Option C

- D. Option D
- E. Option E

**Answer:** E

#### NEW QUESTION 6

Which command is used to convert a JKS keystore to PKCS12?

- A. Keytool-importkeystore -srckeystore keystore p12-srcstoretype PKCS12 -destkeystore keystore.jks -deststoretype JKS
- B. Keytool-importkeystore -srckeystore keystore p12-srcstoretype JKS -destkeystore keystore.p12 -deststoretype PKCS12
- C. Keytool-importkeystore -srckeystore keystorejks-srcstoretype JKS -destkeystore keystore.p13 -deststoretype PKCS12
- D. Keytool-importkeystore -srckeystore keystore jks-srcstoretype PKCS12 -destkeystore keystore.p12 -deststoretype JKS

**Answer:** B

#### Explanation:

To convert a JKS keystore to PKCS12, the developer needs to use the keytool-importkeystore command with the following options: -srckeystore keystore.jks -srcstoretype JKS -destkeystore keystore.p12 -deststoretype PKCS12. This command imports all entries from a source JKS keystore (keystore.jks) into a destination PKCS12 keystore (keystore.p12). References:  
<https://docs.oracle.com/en/java/javase/11/tools/keytool.html#GUID-5990A2E4-78E3-47B7-AE75-6D1826259549>

#### NEW QUESTION 7

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

What should 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 flownames generated by APIKit to include a variable with the major version number

**Answer:** C

#### NEW QUESTION 8

A Mule API receives a JSON payload and updates the target system with the payload. The developer uses JSON schemas to ensure the data is valid. How can the data be validated before posting to the target system?

- A. Use a DataWeave 2.09 transform operation, and at the log of the DataWeave script, add: %dw 2.0 Import json-moduls
- B. Using the DataWeave if Else condition test the values of the payload against the examples included in the schema
- C. Apply the JSON Schema policy in API Manager and reference the correct schema in the policy configuration
- D. Add the JSON module dependency and add the validate-schema operation in the flow, configured to reference the schema

**Answer:** D

#### NEW QUESTION 9

What is the MuleSoft recommended method to encrypt sensitive property data?

- A. The encryption key and sensitive data should be different for each environment
- B. The encryption key should be identical for all environments
- C. The encryption key should be identical for all environments and the sensitive data should be different for each environment
- D. The encryption key should be different for each environment and the sensitive data should be the same for all environments

**Answer:** A

#### NEW QUESTION 10

A Mule application needs to invoice an API hosted by an external system to initiate a process. The external API takes anywhere between one minute and 24 hours to complete its process.

Which implementation should be used to get response data from the external API after it completes processing?

- A. Use an HTTP Connector to invoke the API and wait for a response
- B. Use a Scheduler to check for a response every minute
- C. Use an HTTP Connector inside Async scope to invoice the API and wait for a response
- D. Expose an HTTP callback API in Mule and register it with the external system

**Answer:** D

#### NEW QUESTION 10

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 13

Which properties are mandatory on the HTTP Connector configuration in order to use the OAuth 2.0 AuthorizationCode grant type for authentication?

- A. External callback URL, access token URL, client ID response access token
- B. Token URL, authorization URL, client ID, client secret local callback URL
- C. External callback URL, access token URL, client ID, response refresh token
- D. External callback URL, access token URL, local authorization URL, authorization URL, client ID, client secret

**Answer: D**

### NEW QUESTION 14

A developer is working on a project that requires encrypting all data before sending it to a backend application. To accomplish this, the developer will use PGP encryption in the Mule 4 Cryptography module.

What is required to encrypt the data before sending it to the backend application?

- A. The application needs to configure HTTPS TLS context information to encrypt the data
- B. The application needs to both the private and public keys to encrypt the data
- C. The application needs the public key from the backend service to encrypt the data
- D. The application needs the private key from the backend service to encrypt the data

**Answer: C**

#### Explanation:

To encrypt the data before sending it to the backend application using PGP encryption, the application needs the public key from the backend service. PGP encryption uses a public-key cryptography system, which means that each party has a pair of keys: a public key and a private key. The public key is used to encrypt data, and the private key is used to decrypt data. Therefore, to encrypt data for a specific recipient (the backend service), the application needs to use the recipient's public key. The recipient can then use its own private key to decrypt the data. References: <https://docs.mulesoft.com/muleruntime/4.3/cryptography-pgp>

### NEW QUESTION 18

A new Mule project has been created in Anypoint Studio with the default settings.

Which file inside the Mule project must be modified before using Maven to successfully deploy the application?

- A. Settings.xml
- B. Config.yaml
- C. Pom.xml
- D. Mule.artifact.json

**Answer: C**

#### Explanation:

To use Maven to successfully deploy the application, the developer needs to modify the pom.xml file inside the Mule project. The pom.xml file contains the configuration and dependencies of the Mule application, as well as the deployment information such as the CloudHub region, environment, and worker size. The developer needs to specify these properties in the pom.xml file before using Maven to deploy the application. References: <https://docs.mulesoft.com/mule-runtime/4.3/mmp-concept#application-deploymentdescriptor>

### NEW QUESTION 23

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 25

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

Which plugin or dependency is required to unit test modules created with XML SDK?

- A. XMLUnit
- B. Junit
- C. MUnit Extensions Maven plugin
- D. MUnit Maven plugin

**Answer: C**

**NEW QUESTION 33**

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. Use flow variables within every logger processor to log the order ID
- B. Set a flow variable and edit the log4j2.xml file to output the variable as part of the message pattern
- C. Create a custom XML SDK component to wrap the logger processor and automatically add the order ID within the connector
- D. Use the Tracing module to set logging variables with a Mapped Diagnostic Context

**Answer: D**

**NEW QUESTION 37**

.....

## **Thank You for Trying Our Product**

### **We offer two products:**

1st - We have Practice Tests Software with Actual Exam Questions

2nd - Questions and Answers in PDF Format

### **Salesforce-MuleSoft-Developer-II Practice Exam Features:**

- \* Salesforce-MuleSoft-Developer-II Questions and Answers Updated Frequently
- \* Salesforce-MuleSoft-Developer-II Practice Questions Verified by Expert Senior Certified Staff
- \* Salesforce-MuleSoft-Developer-II Most Realistic Questions that Guarantee you a Pass on Your FirstTry
- \* Salesforce-MuleSoft-Developer-II Practice Test Questions in Multiple Choice Formats and Updatesfor 1 Year

**100% Actual & Verified — Instant Download, Please Click**  
**[Order The Salesforce-MuleSoft-Developer-II Practice Test Here](#)**