

Salesforce-MuleSoft-Developer-II Dumps

Salesforce Certified MuleSoft Developer 2 (SP24)

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NEW QUESTION 1

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 2

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 3

A scatter-gather router is configured with four routes: Route A, B, C and D. Route C false.

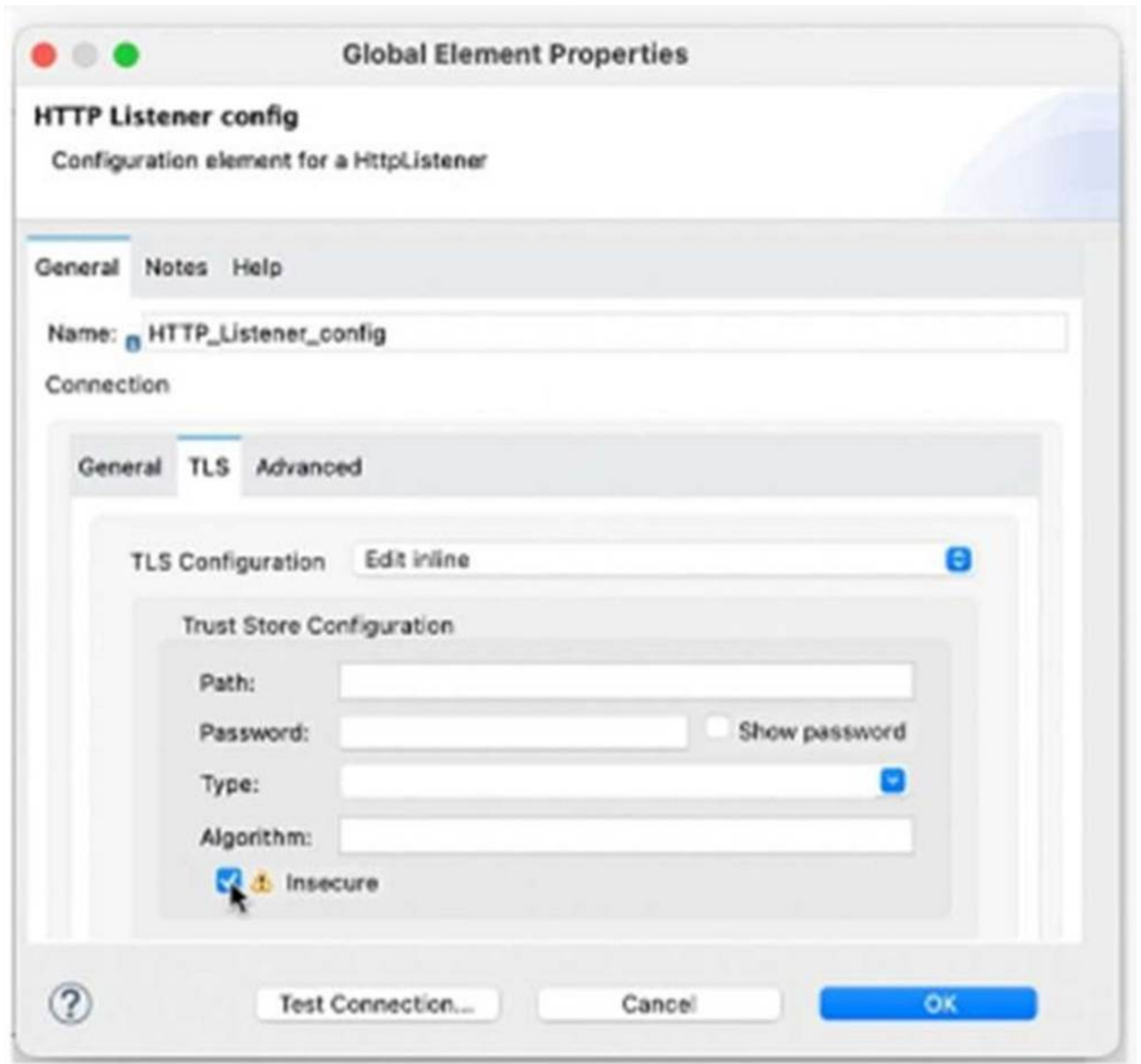
- A. Error,errorMesage.payload.results [??2??]
- B. Payload failures[??2??]
- C. Error,errorMessage,payload.failures[??2??]
- D. Payload [??2??]

Answer: A

NEW QUESTION 4

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 5

A Mule application uses API autodiscovery to access and enforce policies for a RESTful implementation.

- A. Nothing because flowRef is an optional attribute which can be passed runtime
- B. The name of the flow that has APIkit Console to receive all incoming RESTful operation requests.
- C. Any of the APIkit generate implement flows
- D. The name of the flow that hasHTTP listener to receive all incoming RESTful operation requests

Answer: D

NEW QUESTION 6

Refer to the exhibits.

Bioinfo System API is implemented and published to Anypoint Exchange. Adeveloper 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 7

A custom policy needs to be developed to intercept all outbound HTTP requests made by Mule applications. Which XML element must be used to intercept outbound HTTP requests?

- A. It is not possible to intercept outgoing HTTP requests, only inbound requests
- B. http-policy:source
- C. htt-policy:operation
- D. http-policy:processor

Answer: B

Explanation:

The http-policy:processor element is used to intercept outbound HTTP requests made by Mule applications. It allows customizing the request before it is sent to the target API and modifying the response after it is received from the target API.

References: <https://docs.mulesoft.com/api-manager/2.x/policy-mule4-custom-policy#policyxml-file>

NEW QUESTION 8

Refer to the exhibit.

```
<flow name="implementation" >  
  <raise-error doc:name="Raise error" type="APP:CUSTOM_ERROR"/>  
</flow>
```

```
<munit:test name="start-up-test" description="Test that Mule app starts up" expectedErrorType="APP:CUSTOM_ERROR">  
  <munit:execution>  
    <flow-ref doc:name="implementation" name="implementation"/>  
  </munit:execution>  
  <munit:validation >  
    <munit-tools:assert-that doc:name="Assert that" expression="#[true]" is="#[MunitTools::equalTo(false)]"/>  
  </munit:validation>  
</munit:test>
```

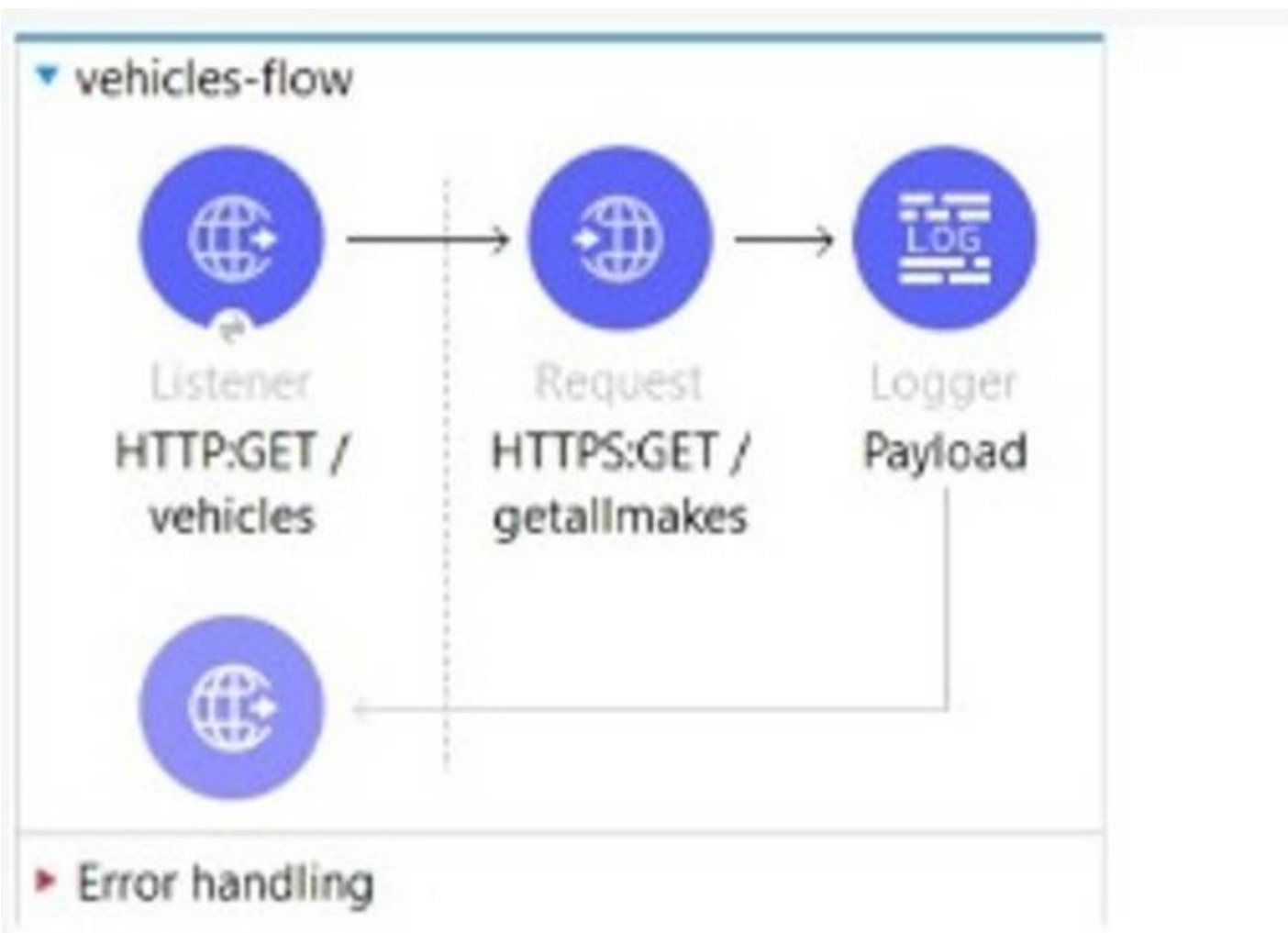
The flow name is ???implementation??? with code for the MUnit test case. When the MUnit test case is executed, what is the expected result?

- A. The test case fails with an assertion error
- B. The test throws an error and does not start
- C. The test case fails with an unexpected error type
- D. The test case passes

Answer: A

NEW QUESTION 9

The flow is invoicing a target API. The API's protocol is HTTPS. The TLS configuration in the HTTP Request Configuration global element is set to None. A web client submits a request to <http://localhost:8081/vehicles>.



Configuration

Protocol:

Host:

Port:

Use persistent connections

Max connections:

Connection idle timeout:

Stream response

Response buffer size:

TLS Configuration

If the certificate of the target API is signed by a certificate authority (CA), what is true about the HTTP Request operation when the flow executes?

- A. The HTTP Request operation will succeed if the CA's certificate is present in the JRE's default keystore
- B. The HTTP Request operation will succeed if the CA's certificate is present in the JRE's default truststore.
- C. The HTTP Request operation will always succeed regardless of the CA
- D. The HTTP Request operation will always fail regardless of the CA

Answer: B

NEW QUESTION 10

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. JSON properties file, YAML configuration file
- C. JSON propertiesfile, XML template file
- D. XML template file, YAML configuration file

Answer: D

NEW QUESTION 10

Refer to the exhibit.

What action must be performed to log all the errors raised by the VM Connector?

```

1 <?xml version="1.0" encoding="utf-8"?>
2 <Configuration>
3
4   <Appenders>
5     <RollingFile name="file" >
13    </RollingFile>
14  </Appenders>
15
16  <Loggers>
17    <!--
18  </Loggers>

```

- A. Add <AsyncLogger name=org.route.extensions.vm level=ERROR> inside the Logger tag
- B. Add <AsyncLogger name=org.route.extensions.vm level=ERROR/> inside the Appenders tag
- C. Configure <Logger level=ERROR/> inside the VM Connector configuration
- D. Nothing, as error-level events are automatically logged

Answer: B

Explanation:

To log all the errors raised by the VM Connector, the developer needs to add an async logger with the name org.mule.extension.vm and the level ERROR inside the appenders tag of the log4j2.xml file. This will enable logging all error-level events generated by the VM Connector to the console appender. References:

<https://docs.mulesoft.com/mule-runtime/4.3/logging-in-mule#configuring-custom-loggingsettings>

NEW QUESTION 12

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 15

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 17

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 22

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