



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

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 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

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 6

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 7

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 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 validation 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-modules
- B. Using the DataWeave if Else condition test the values of the payload against theexamples 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

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 10

An order processing system is composed of multiple Mule application responsible for warehouse, sales and shipping. Each application communication using Anypoint MQ. Each message must be correlated against the original order ID for observabilityand tracing. How should a developer propagate the order ID as the correlation ID across each message?

- A. Use the underlying HTTP request of Anypoint MQ to set the ??X-CORRELATION_ID?? header to the order ID
- B. Set a custom Anypoint MQ user property to propagate the order ID and set the correlation ID in the receiving applications.
- C. Use the default correlation ID, Anypoint MQ will sutomatically propagate it.
- D. Wrap all Anypoint MQ Publish operations within a With CorrelationID scope from the Tracing module, setting the correlation ID to the order ID

Answer: D

NEW QUESTION 10

An API has been developed and deployed to CloudHub Among the policies applied to this API is an allowlist of IP addresses. A developer wants to run a test in Anypoint Studio and does not want any policies applied because their workstation is not included in the allowlist. What must the developer do in order to run this test locally without the policies applied?

- A. Create a properties file specifically for local development and set the API instance ID to a value that is not used in API Manager
- B. Pass in the runtime parameter `???-Danpow.platform.gatekeeper=disabled???`
- C. Deactivate the API in API Manager so the Autodiscovery element will not find the application when it runs in Studio
- D. Run the test as-s, with no changes because the Studio runtime will not attempt to connect to API Manager

Answer: B

NEW QUESTION 11

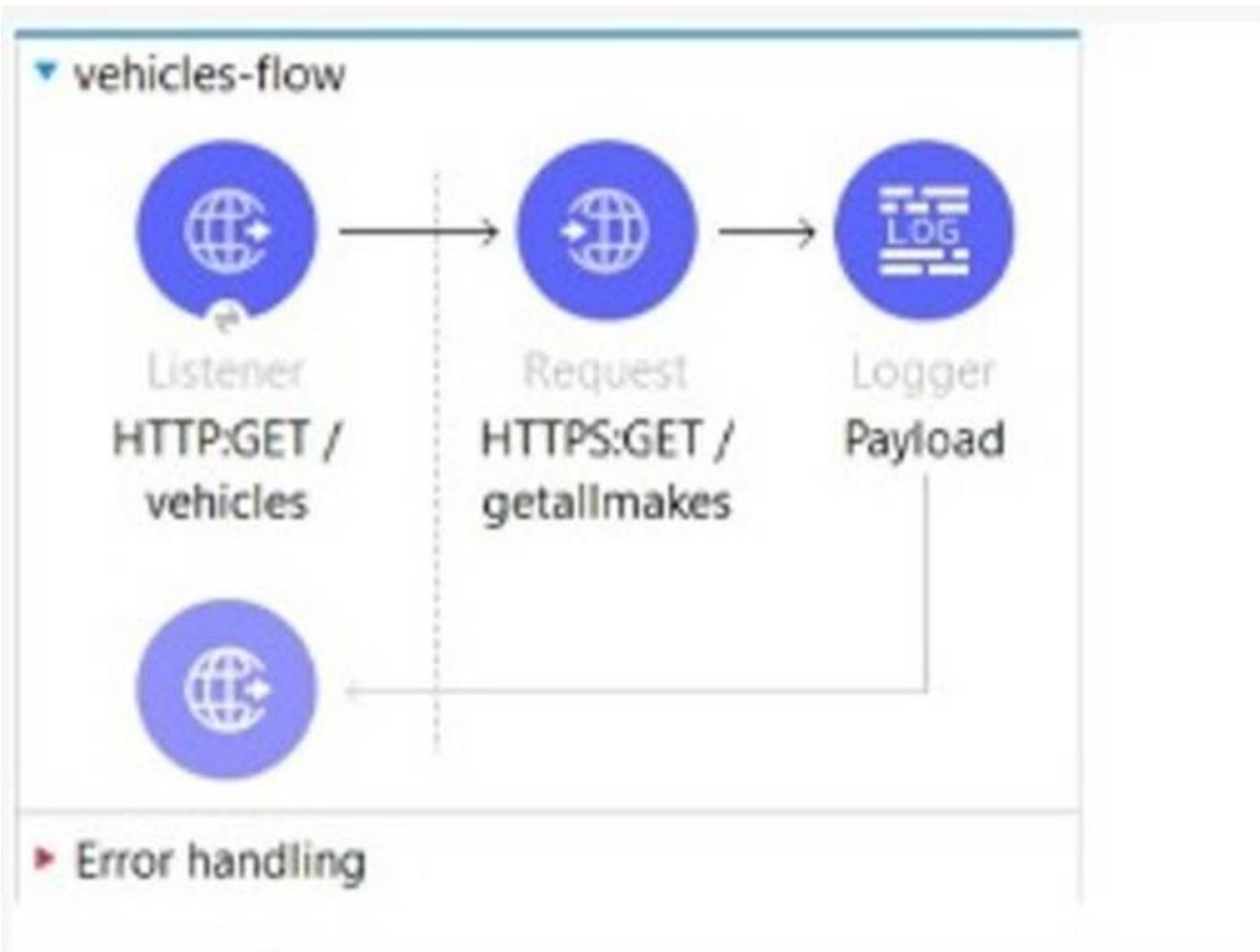
Which pattern can a web API use to notify its client of state changes as soon as they occur?

- A. HTTP Webhook
- B. Shared database trigger
- C. Schedule Event Publisher
- D. ETL data load

Answer: A

NEW QUESTION 13

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 18

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 22
Refer to the exhibit.

```

POST localhost:8081/validate
Body
{
  "firstName": "John",
  "lastName": "Doe",
  "age": -1
}

<?xml version="1.0" encoding="UTF-8"?>
<mule xmlns:http="http://www.mulesoft.org/schema/mule/http" xmlns:ee="http://www.mulesoft.org/schema/mule/ee/core"
  xmlns:json="http://www.mulesoft.org/schema/mule/json"
  xmlns="http://www.mulesoft.org/schema/mule/core" xmlns:doc="http://www.mulesoft.org/schema/mule/documentation" xmlns:xsi="http://www.w3.org/
  http://www.mulesoft.org/schema/mule/json http://www.mulesoft.org/schema/mule/json/current/mule-json.xsd
  http://www.mulesoft.org/schema/mule/ee/core http://www.mulesoft.org/schema/mule/ee/core/current/mule-ee.xsd
  http://www.mulesoft.org/schema/mule/http http://www.mulesoft.org/schema/mule/http/current/mule-http.xsd">
  <flow name="Validate-JsonFlow" doc:id="b8698bf2-3703-418b-a909-0d186f476299">
    <http:listener doc:name="Listener" doc:id="d6d55854-64f4-408e-960f-9080d548049a" config-ref="HTTP_Listener_config" path="/validate"/>
    <json:validate-schema doc:name="Validate schema" doc:id="2e050bf2-81ff-4e86-961d-9a68b79b1126" schema="Schema.json"/>
    <logger level="INFO" doc:name="Logger" doc:id="b27a7464-30dd-4768-b0af-616f5ccd4680" message="message is processed successfully"/>
  </flow>
</mule>

{
  "$id": "https://example.com/person.schema.json",
  "$schema": "https://json-schema.org/draft/2020-12/schema",
  "title": "Person",

```

Based on the code snippet, schema.json file, and payload below, what is the outcome of the given code snippet when a request is sent with the payload?

- A. The Mule flow will execute successfully with status code 200, and the response will be the JSON sent in request
- B. The Mule flow will execute successfully with status code 204
- C. The Mule flow will throw the exception ??JSON:SCHEMA_NOT_HONOURED
- D. The Mule flow will execute successfully with status code 200m and a response will display themessage ????? Age in years which must equal to or greater than zero.????

Answer: C

NEW QUESTION 26

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   </Appenders>
14
15  <Loggers>
16  </Loggers>
17
18 </Configuration>

```

- A. Add <AsyncLogger name=??orgroute.extensions vm?? level=ERROR??> inside the Logger tag
- B. Add <AsyncLogger name=??orgroute.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 28

Refer to the exhibit.

What is the result of the Mule Maven Plugin configuration of the value of propertyits,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 31

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 33

When registering a client application with an existing API instance or API Group instance, what is required to manually approve or reject request access?

- A. To configure the SLA tier for the application and have the role of Organization Administrator, API Manager Environment Administrator, or the Manage Contacts permission
- B. To configure the SLA tier for the application and have the Exchange Administrator permission
- C. To configure the SLA tier for the application
- D. To only have Exchange Administrator permission

Answer: D

NEW QUESTION 34

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