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Salesforce Certified MuleSoft Developer II Sample Questions (Q49-Q54):

NEW QUESTION # 49

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

Answer: B

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. Reference: <https://docs.mulesoft.com/mule-runtime/4.3/cryptography-pgp>

NEW QUESTION # 50

The HTTP Request operation raises an HTTP CONNECTIVITY error.

Which HTTP status code and body are returned to the web client?

□

- A. HTTP Status Code:500.
Body 'The HTTP CONNECTIVITY Error description'
- B. HTTP Status Code:500.
Body 'Error in processing your request'
- C. HTTP Status Code:200.
Body 'Error in processing your request'
- D. HTTP Status Code:500.
Body 'Error in processing your request'

Answer: D

Explanation:

When the HTTP Request operation raises an HTTP CONNECTIVITY error, it triggers an on-error-continue handler that sets a payload with 'Error in processing your request'. Since no status code is explicitly set in this handler, it defaults to 500 (INTERNAL SERVER ERROR). Therefore, the web client receives an HTTP response with status code 500 and body 'Error in processing your request'. Reference: <https://docs.mulesoft.com/mule-runtime/4.3/error-handling#on-error-continue>

NEW QUESTION # 51

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

Answer: A

Explanation:

To ensure idempotent behavior within a Mule flow that contains a subflow with a Scatter-Gather scope, the developer should ensure an error-handling flow performs corrective actions to roll back all changes if any leg of the Scatter-Gather fails. Idempotency means that multiple identical requests have the same effect as a single request. Therefore, if one of the HTTP requests inside the Scatter-Gather fails, the error-handling flow should undo any changes made by other successful requests to ensure consistency and avoid partial updates. Reference: <https://docs.mulesoft.com/mule-runtime/4.3/scatter-gather-concept> <https://docs.mulesoft.com/mule-runtime/4.3/error-handling>

NEW QUESTION # 52

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

Answer: D

Explanation:

A cipher suite is a set of cryptographic algorithms that are used to secure the communication between a client and a server. A cipher suite consists of four components: a key exchange algorithm, an authentication algorithm, an encryption algorithm, and a message authentication code (MAC) algorithm. During the cipher suite exchange, the client and the server agree on which encryption algorithm to use for encrypting and decrypting the data. Reference: <https://docs.mulesoft.com/mule-runtime/4.3/tls-configuration#cipher-suites>

NEW QUESTION # 53

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 'After Test Case' to produce the data needed from Flow-1 test cases to pass to Flow-2 test cases
- C. Use "Set Event to pass the input that is needed, and keep the test cases for Flow-1 and Flow-2 independent
- D. Use "Before Test Case" To collect data from Flow-1 test cases before running Flow-2 test cases

Answer: C

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

NEW QUESTION # 54

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