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Salesforce Certified MuleSoft Developer II Sample Questions (Q59-Q64):

NEW QUESTION # 59

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
- B. To only have Exchange Administrator permission

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

Answer: B

Explanation:

To manually approve or reject request access when registering a client application with an existing API instance or API Group instance, it is required to configure the SLA tier for the application and have one of the following roles or permissions: Organization Administrator, API Manager Environment Administrator, or Manage Contracts permission. These roles or permissions allow managing client applications and contracts in API Manager. Reference: <https://docs.mulesoft.com/api-manager/2.x/client-applications#managing-client-applications-and-contracts>

NEW QUESTION # 60

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 private 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 public key from the backend service to encrypt the data

Answer: D

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 # 61

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

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

Answer: B

Explanation:

To use the OAuth 2.0 Authorization Code grant type for authentication, the HTTP Connector configuration requires the following properties: token URL, authorization URL, client ID, client secret, and local callback URL. The token URL is the endpoint of the authorization server that provides access tokens. The authorization URL is the endpoint of the authorization server that initiates the user consent flow. The client ID and client secret are the credentials of the Mule application registered with the authorization server. The local callback URL is the endpoint of the Mule application that receives the authorization code from the authorization server.

Reference: <https://docs.mulesoft.com/http-connector/1.6/http-authentication#oauth-2-0>

NEW QUESTION # 62

Refer to the exhibit.

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 throws an error and does not start
- B. The test case fails with an unexpected error type

- C. The test case passes
- **D. The test case fails with an assertion error**

Answer: D

Explanation:

Based on the code snippet and MUnit test case below, when the MUnit test case is executed, the expected result is that the test case fails with an assertion error. This is because the assert-equals processor compares two values for equality, and fails if they are not equal. In this case, the expected value is 'Hello World', but the actual value returned by the implementation flow is 'Hello Mule'. Therefore, the assertion fails and an error is thrown. Reference: <https://docs.mulesoft.com/munit/2.3/assert-equals-processor>

NEW QUESTION # 63

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

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. Reference: <https://docs.mulesoft.com/api-functional-monitoring/afm-create-monitor#create-a-monitor>

NEW QUESTION # 64

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