

# SALESFORCE-MULESOFT-DEVELOPER-II<sup>Q&As</sup>

Salesforce Certified MuleSoft Developer 2 (SP24)

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# **QUESTION 1**



traits: client-id-required: headerst client\_id: type: string client\_secret: type: string protocols: - HTTPS - HTTP types: Customers: finclude datatypes/Customers-request.raml /customers: is: [client-id-required] put: body: application/json: type: Customers example: !include examples/Customers-request.json responses: 200: description: Successfull body: application/json: example: !include examples/Customers-response.json 400: description: Bad request hanuapplication/)son: example: !include examples/postErrorCode403.json 484: description: Resource not found body: application/ison: example: !include examples/postErrorCode404.json 500: description: Internal server error body: application/json: example: !include examples/postErrorCode500.json 501: description: Not implemented body: application/json: example: !include examples/postErrorCode501.json



A developer generates the base scaffolding for an API in Anypoint Studio. Which HTTP status code is returned while testing using the API Kit console if no values are entered in client-secret?

- A. HTTP status code:200
- B. HTTP status code:403
- C. HTTP status code:400
- D. HTTP status code:500

Correct Answer: B

Based on the code snippet and schema.json file below, when testing using the API Kit console if no values are entered in client-secret, HTTP status code 403 (FORBIDDEN) is returned. This is because client-secret is defined as a required header parameter in schema.json file, which means that it must be present in every request. If no values are entered in client-secret, then it is equivalent to omitting this header parameter, which violates the schema and causes APIKit Router to return HTTP status code 403. https://docs.mulesoft.com/ apikit.x/apikit-4-headers

# **QUESTION 2**



0.0	Global Element Properties	
	stener config aration element for a HttpListener	
Seneral	Notes Help	
Name:	HTTP_Listener_config	
Connect	tion	
Gene	eral TLS Advanced	
	TLS Configuration Edit Inline	Θ
	Trust Store Configuration	
	Path:	
	Password: Show pas	sword
	Type:	0
	Algorithm:	
	C Insecure	
		A¥
$(\mathcal{O})$	Test Connection Cancel	OK

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

Correct Answer: C

Based on the exhibit below, if "Insecure\\' is selected as part of the HTTP Listener configuration, the HTTP listener will only accept HTTP requests. This means that no TLS context will be configured for this listener and no encryption or

authentication will be applied to incoming requests. The protocol attribute of this listener will be set to HTTP instead of



HTTPS.

#### Reference:

https://docs.mulesoft.com/http-connector.6/http-listener-ref#insecure

#### **QUESTION 3**

Which statement is true when working with correlation IDS?

- A. The HTTP Listener regenerates correlation IDs regardless of the HTTP request
- B. The Anypoint MQ Connector automatically propagates correlation IDS
- C. The HTTP Listener generates correlation IDS unless a correlation ID is received in the HTTP request
- D. The VM Connector does not automatically propagate correction IDs

Correct Answer: C

When working with correlation IDs, the HTTP Listener generates correlation IDs unless a correlation ID is received in the HTTP request. In that case, it propagates the received correlation ID throughout the flow execution. Correlation IDs are used to track events across different flows or applications. https://docs.mulesoft.com/mule-runtime.3/about-mule-message#message-attributes

#### **QUESTION 4**



Project Settings Create a Mule proj	ect in the workspace or in an external location.
Project Name	new-mcdl2-project
Runtime	
Mule Server 4.4.	E
Mule Server 4.3.	) EE
Install Runtimes	
API Implementat Add an API implem	ion rentation to your project to automatically set up an APIkit router and create placeholder flows for each resource method
Import a publishe	ed AP1 Import RAML from local file Download RAML from Design Center
① Start building	API implementations by importing the specification here. Learn more
4 × 0	~ ¢
Name	Version

When creating a new project, which API implementation allows for selecting the correct API version and scaffolding the flows from the API specification?

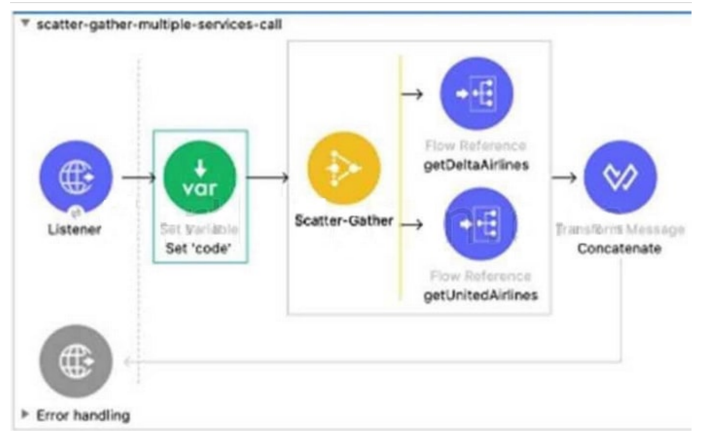
- A. Import a published API
- B. Generate a local RAML from anypoint Studio
- C. Download RAML from Design Center
- D. Import RAML from local file

Correct Answer: C

To create a new project that selects the correct API version and scaffolds the flows from the API specification, the developer should import a published API. This option allows importing an API specification that has been published to Anypoint Exchange or Design Center, and selecting a specific version of that API specification. The developer can also choose to scaffold flows based on that API specification. https://docs.mulesoft.com/ apikit.x/apikit-4-new-project-task

#### **QUESTION 5**





What required changes can be made to give a partial successful response in case the United Airlines API returns with a timeout?

A. Add a Scatter-gather component inside a Try scope. Set the payload to a default value "Error\\' inside the error handler using the On Error Propagate scope.

B. Add Flow Reference components inside a Try scope. Set the payload to a default value\\'\\' insider the error handler using the ON Error Continue scope

C. Add Flow Reference components inside a Try scope Set the payload to a default value " inside the error handler using the On Error Propagate scope

D. Add a Scatter-Gather component inside a Try scope. Set the payload to a default value "Error\\'\\' inside the error handler using the On Error Continue scope.

### Correct Answer: D

To give a partial successful response in case the United Airlines API returns with a timeout, the developer should add a Scatter-Gather component inside a Try scope, and set the payload to a default value "Error\\' inside the error handler using the On Error Continue scope. A Scatter-Gather component allows sending multiple requests concurrently and aggregating the responses into an array. A Try scope allows handling errors that occur within it using an error handler. An On Error Continue scope allows continuing the flow execution after handling an error. Therefore, by using these components, the developer can send requests to both APIs in parallel, handle any timeout errors from United Airlines API, and return a partial response with a default value for that API. https://docs.mulesoft.com/mule-runtime.3/scatter-gather-concept https://docs.mulesoft.com/mule-runtime/4.3/on-error-continue-concept

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