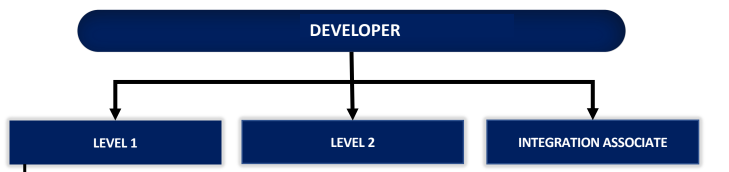


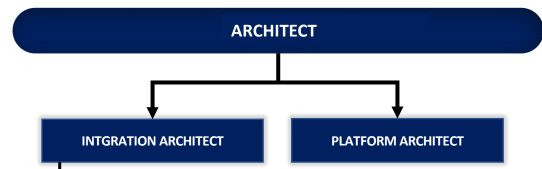
Chinna's MuleSoft course



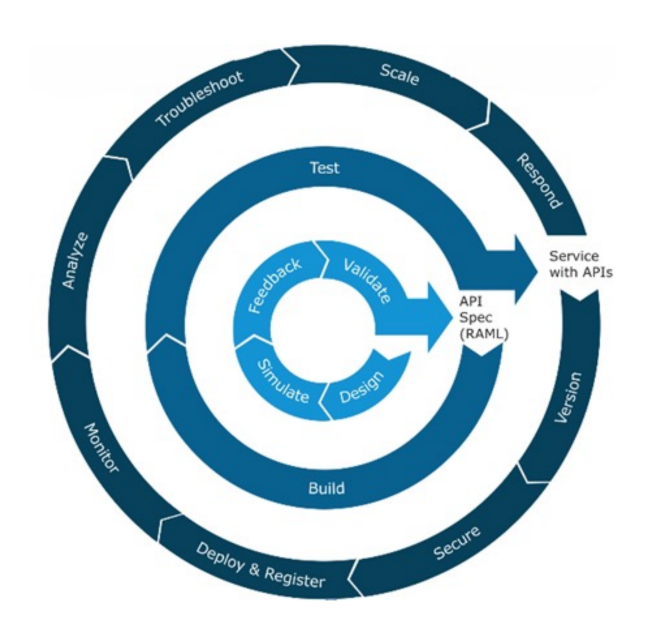
MuleSoft learning path



- Anypoint platform
 - Access management to deal with platform administration area's
 - Design API's using RAML or OAS
 - Dealing artifacts over exchange.
 - Cloud runtime to deploy mule applications.
 - API management. deploy mule apps.
 - Analytics management on deployed applications.
- Mule ESB integrations development using anypoint studio
- Dataweave language for transformations & enrichments
- MUnit to develop test cases driven development
- DevOps with mule
- Hands on real time project



- Integration architectural concepts
- Platform architectural concepts



Setting up your computer

- Java installation & environment variables
- Maven installation & environment variables
- Setup Anypoint studio
- Postman installation

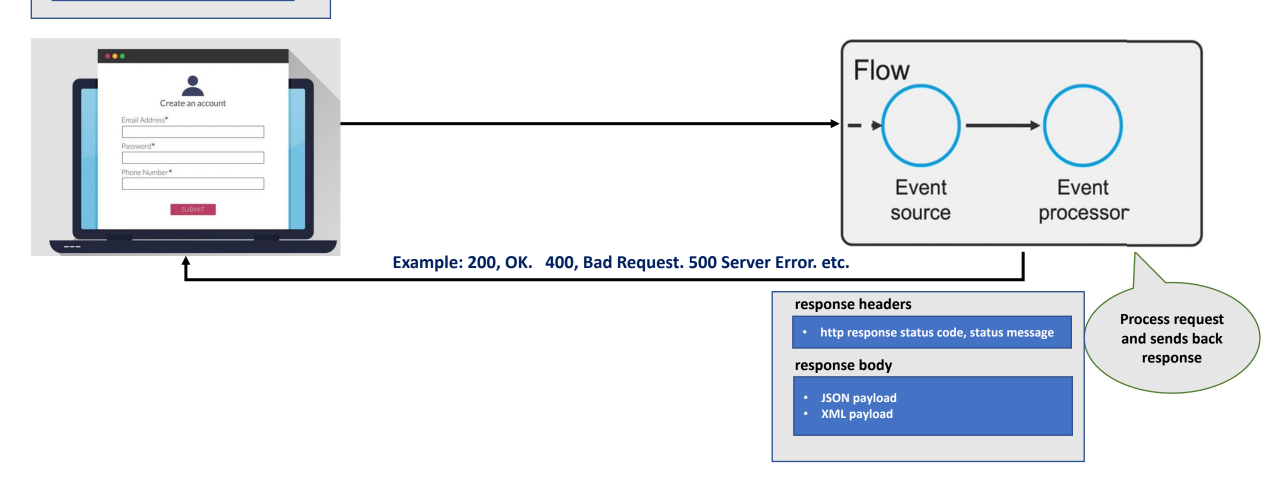
Web services

- Web service: A web service is a program which runs in server and whose results are sharable over network/integration to make data transfer between applications.
- The types of web services are of two types SOAP and REST.
- SOAP services are legacy approach, and the development of SOAP services is very less comparing to REST.
- REST services are latest and called as REST API's.
- The percentage of development of REST is 95% and SOAP is 5%

How rest service can be accessed

- Before implementation of REST services, we should understand about a URL that we usually interact every day because we interact with REST API using URL.
 - http-protocol://host:port/base-path/sub-path
 - Example: http://localhost:8081/customer-sapi/customers
 - Example: http://mule-dev-customer-sapi.cloudhub.io/customer-sapi/customers
 - Example: https://mule-dev-customer-sapi.cloudhub.io/customer-sapi/customers
- HTTP Method : GET, POST, PUT, DELETE etc.
 - Example: GET https://mule-dev-customer-sapi.cloudhub.io/customer-sapi/customers
 - Example: POST https://mule-dev-customer-sapi.cloudhub.io/customer-sapi/customers
 - Example: PUT https://mule-dev-customer-sapi.cloudhub.io/customer-sapi/customers
 - Example: DELETE https://mule-dev-customer-sapi.cloudhub.io/customer-sapi/customers

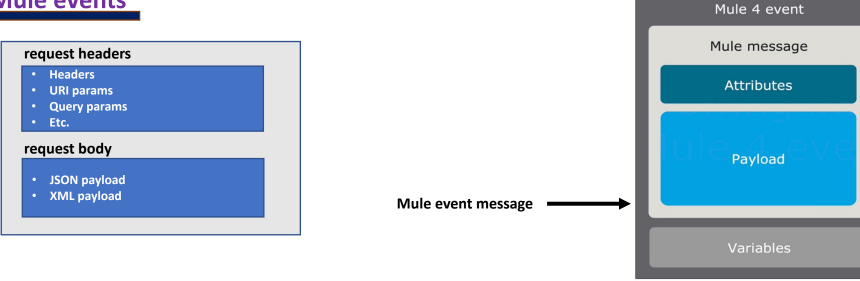
How request & response data passed over REST request

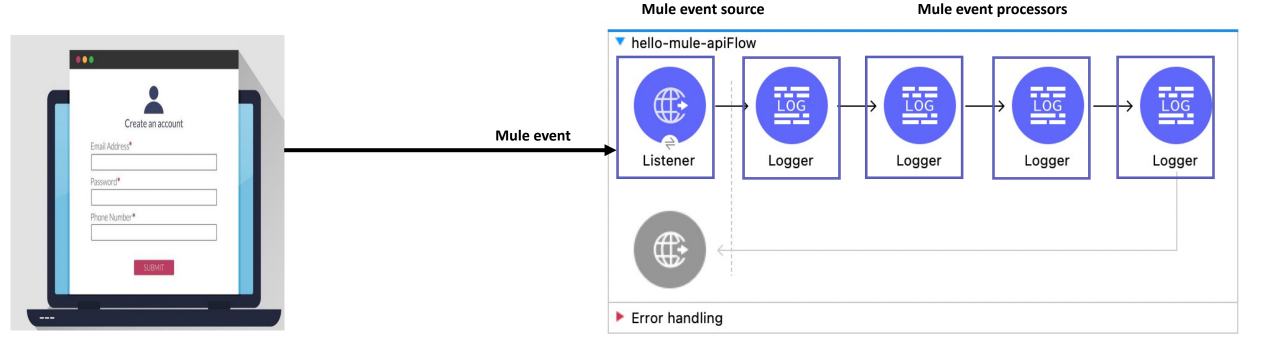


Use case development of session : hello-mule-api

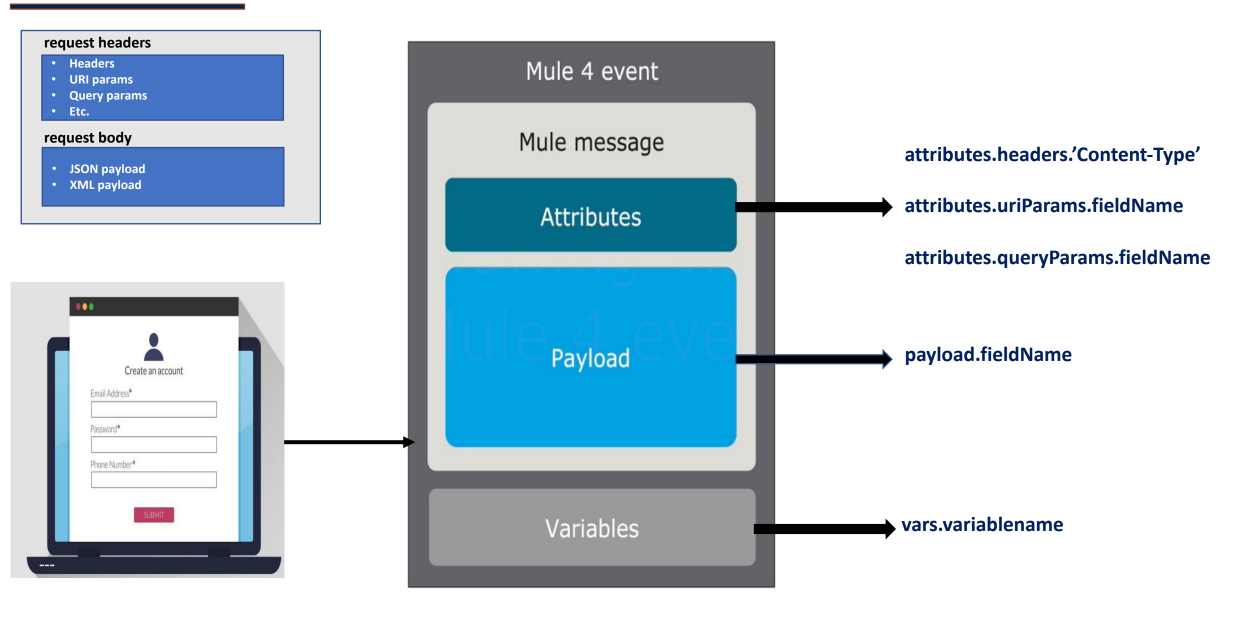
Rest configuration	Example
HTTP method	GET
Protocol	НТТР
Host	localhost
Port	8081
Base path	hello-mule-api
Sub path	hello-mule
URL	http://localhost:8081/hello-mule-api/hello-mule

Mule events request headers Headers URI params





Mule message structure



create-employee rest service

◆ URL: http://localhost:8091/emp-sapi/create-employee (POST)

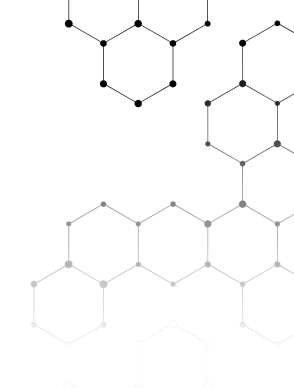
HTTP request body:

```
{
   "employeeID": 100,
   "employeeName": "Chinna",
   "employeeStatus": "A"
}
```

HTTP response header: 200, success

HTTP response body:

```
{
   "status": 200,
   "message": "Success"
}
```

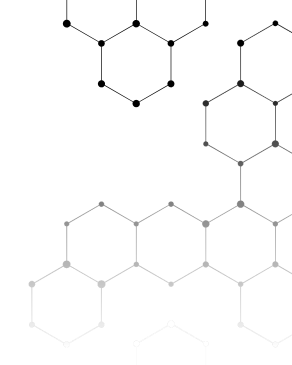


update-employee rest service

◆ URL: http://localhost:8091/emp-sapi/update-employee (PUT)

HTTP request body:

HTTP response body: HTTP response header: 200, OK



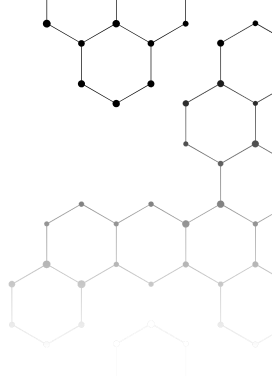
get-employee rest service

◆ URL: http://localhost:8091/emp-sapi/get-employee?employeeID=100 (GET)

HTTP response header: 200, OK

HTTP response body:

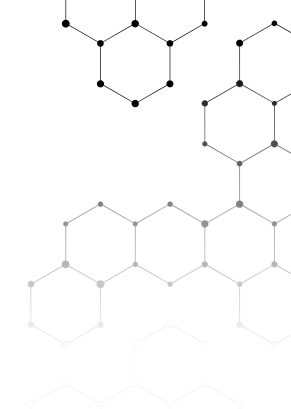
```
{
    "employeeID": 100,
    "employeeName": "Chinna",
    "employeeStatus": "A"
}
```



get-employees rest service

URL: http://localhost:8091/emp-sapi/get-employees (GET)

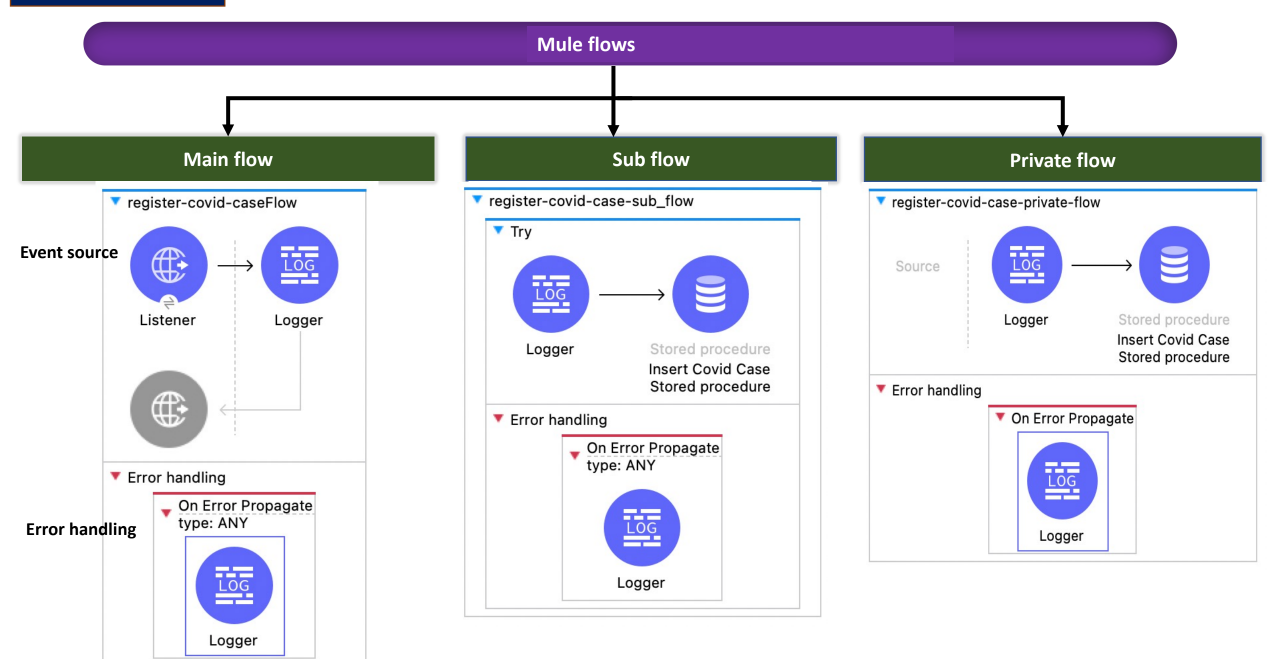
```
HTTP response header: 200, OK
HTTP response body:
              "employeeID": 100,
              "employeeName": "Chinna",
              "employeeStatus": "A"
              "employeeID": 101,
              "employeeName": "John",
              "employeeStatus": "A"
```



delete-employee rest service

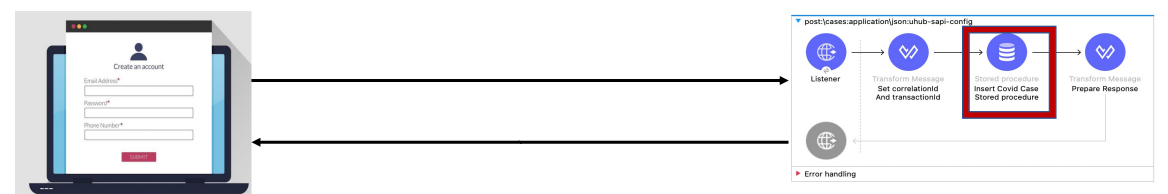
◆ URL: http://localhost:8091/emp-sapi/delete-employee/101/John (DELETE)

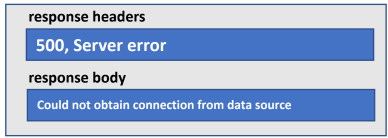
Types of mule flows



Error handling

• Error handling: The process of handling errors in flow and responding back user friendly messages instead of system error messages is known as error handling.







Error handling

Description

It is an important component of Mule error which will give description about the problem. Its expression is as follows:

#[error.description]

Type

The **Type** component of Mule error is used to characterize the problem. It also allows routing within an error handler. Its expression is as follows:

#[error.errorType]

Cause

The Cause component of Mule error gives the underlying java throwable that causes the failure. Its expression is as follows:

#[error.cause]

Message

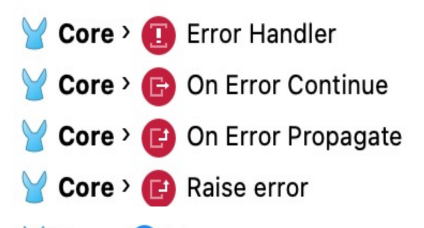
The Message component of Mule error shows an optional message regarding the error. Its expression is as follows:

#[error.errorMessage]

Child Errors

The Child Errors component of Mule error gives an optional collection of inner errors. These inner errors are mainly used by elements like Scatter-Gather to provide aggregated route errors. Its expression is as follows:

#[error.childErrors]

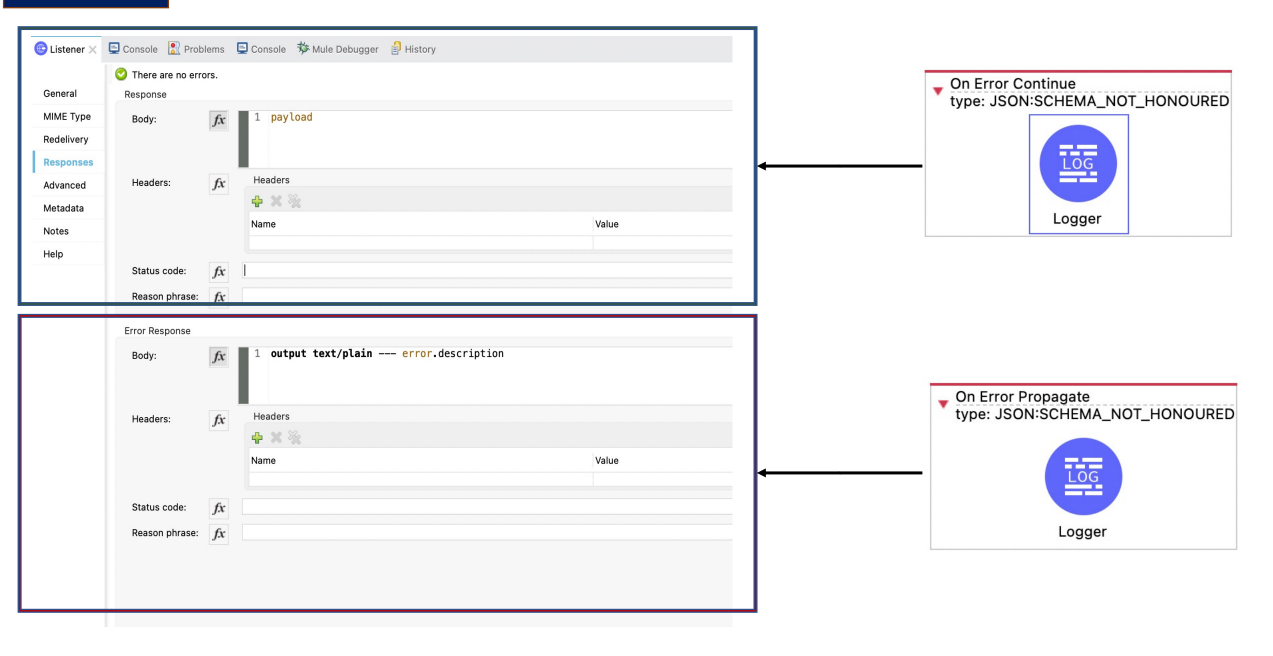


NAMESPACE: IDENTIFIER

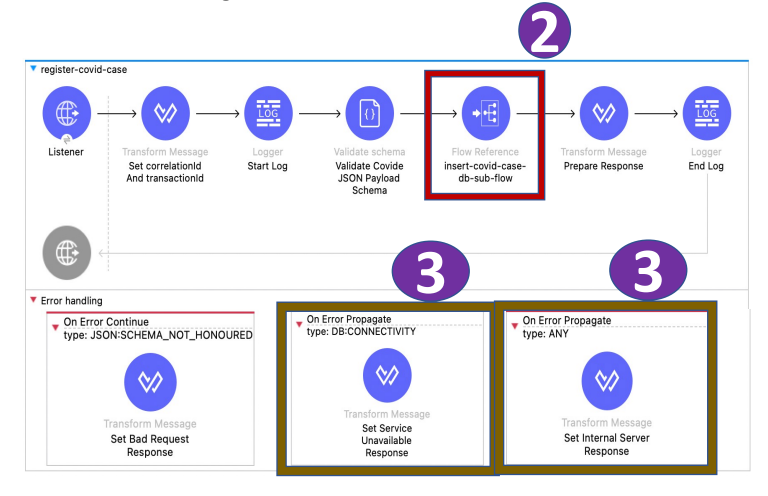
Y Core > 🚍 Try

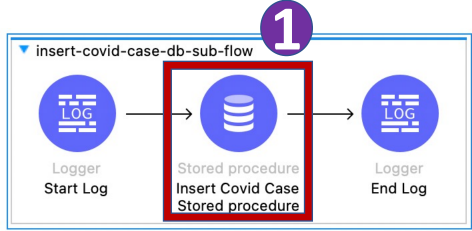
Select the error types:		
Filter the list writing here		
□ ∨ ANY		
DB:BAD_SQL_SYNTAX		
DB:CONNECTIVITY		
DB:QUERY_EXECUTION		
DB:RETRY_EXHAUSTED		
JSON:INVALID_INPUT_JSON		
JSON:INVALID_SCHEMA		
JSON:SCHEMA_NOT_FOUND		
JSON:SCHEMA_NOT_HONOURED		
EXPRESSION		
STREAM_MAXIMUM_SIZE_EXCEEDED		

On error propagate vs on error continue

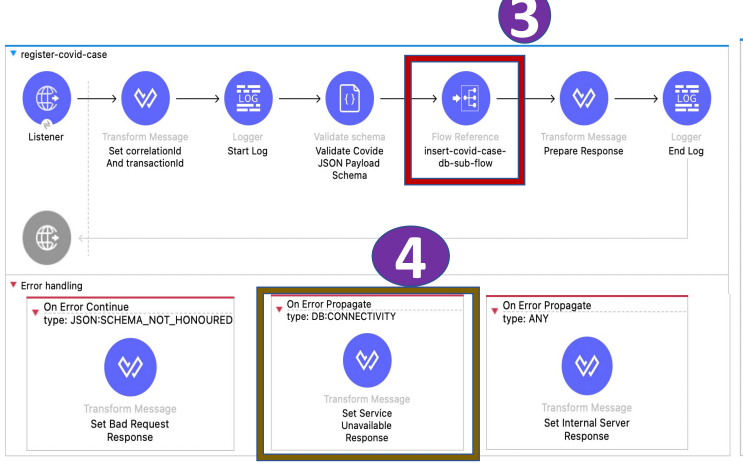


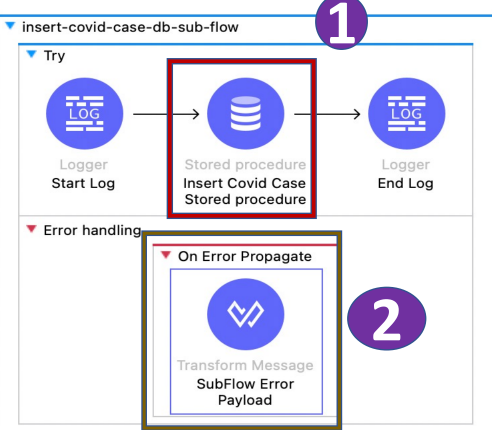
1. No error handling sub flow



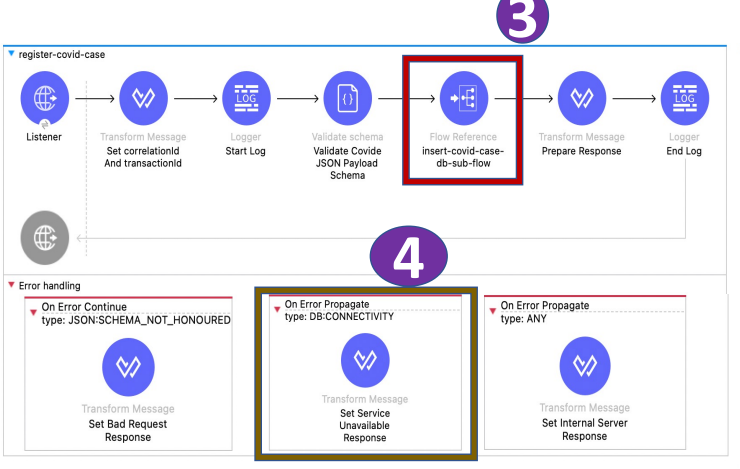


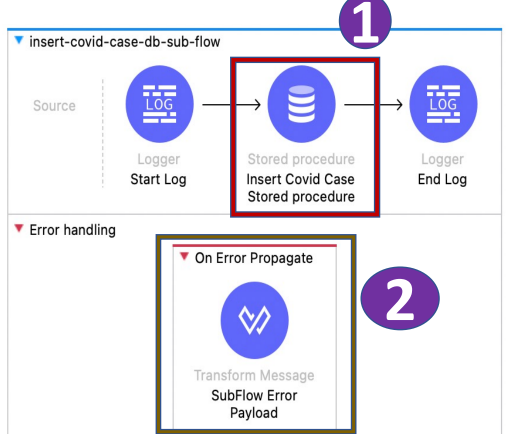
2. Error handling in sub flow with on-error-propagate



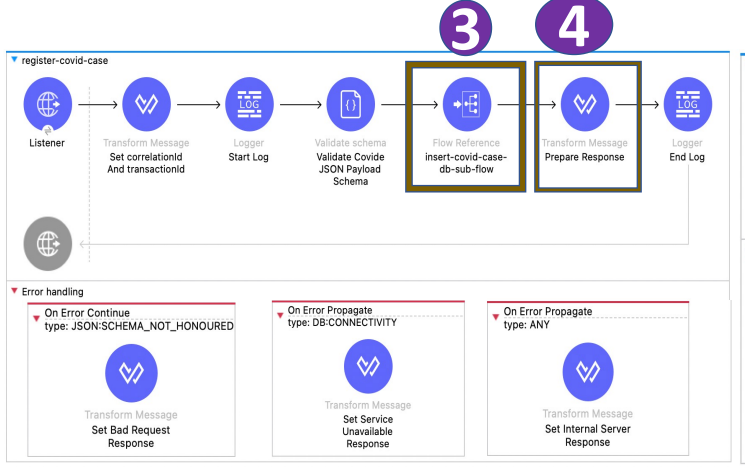


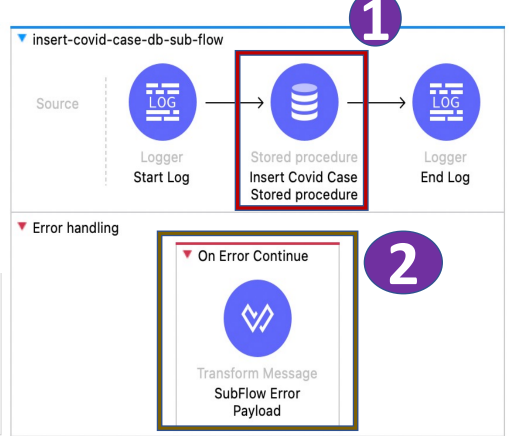
2. Error handling in sub flow with on-error-propagate



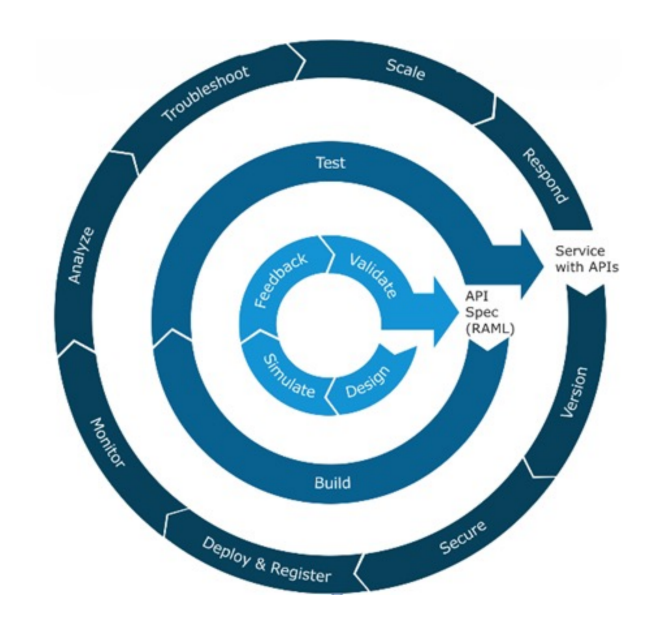


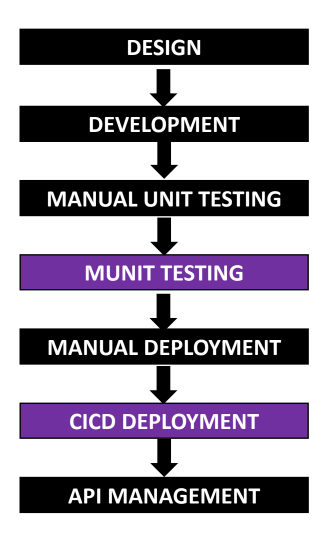
3. Error handling in sub flow with on-error-continue





Mule API life cycle





Designing API's

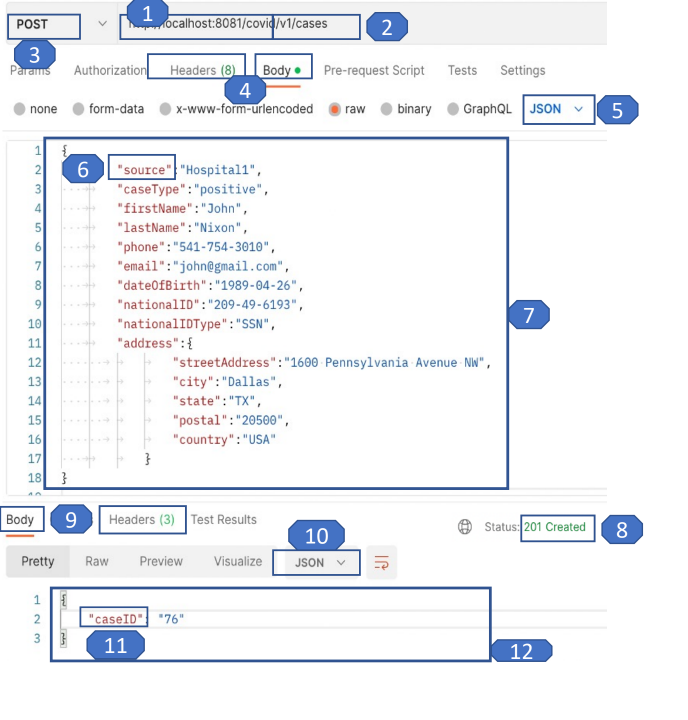




Aurora Main floor: 1445 sq.ft

Base URI Resource

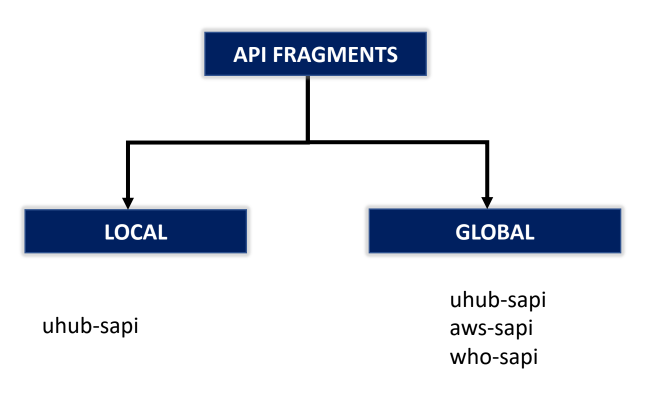
- REST API URL : http://localhost:8081/covid/v1/cases
- HTTP Method : GET, POST, PUT, DELETE etc.
- Input: headers, body
- Content type: application/json, application/xml etc.
- Response headers: 200, OK. 400, Bad Request. 500 Server Error. Etc
- Response body: application/json, application/xml etc.

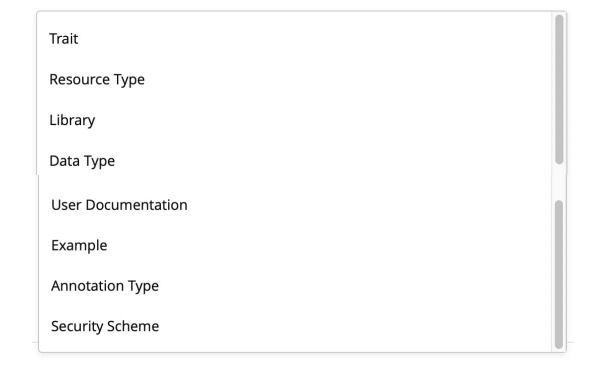


```
#%RAML 1.0
title: uhub-sapi
baseUri: http://localhost:8081/covid
/v1/cases:
  post:
    body:
      application/json:
        properties:
          source:
             type: string
             required: true
             example: "Hospital1"
        example:
             "source": "Hospital1",
    responses:
      200:
        bodv:
          application/json:
             properties:
               caseID:
                type: string
                 example: "76"
            example:
                 "caseID": "76"
```

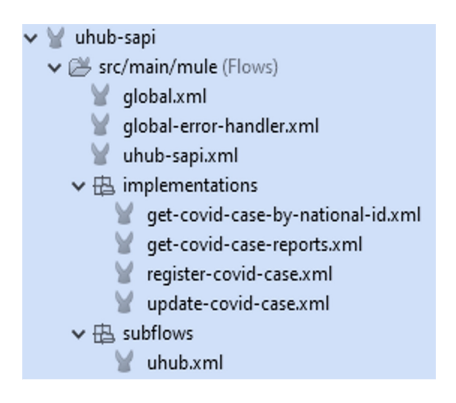
Fragments in RAML

Fragments: API fragments are reusable component of RAML to make the design and build of a reusable API even quicker and easier.





Mule project naming standards and structure



Project name: kebab case (ex: uhub-sapi)

Flow and subflow names: kebab case (ex: register-covid-case)

Property file names: kebab case (ex: uhub-sapi-dev.yaml)

JSON/XML fields: Any on of below

capital camel case: StreetAdress

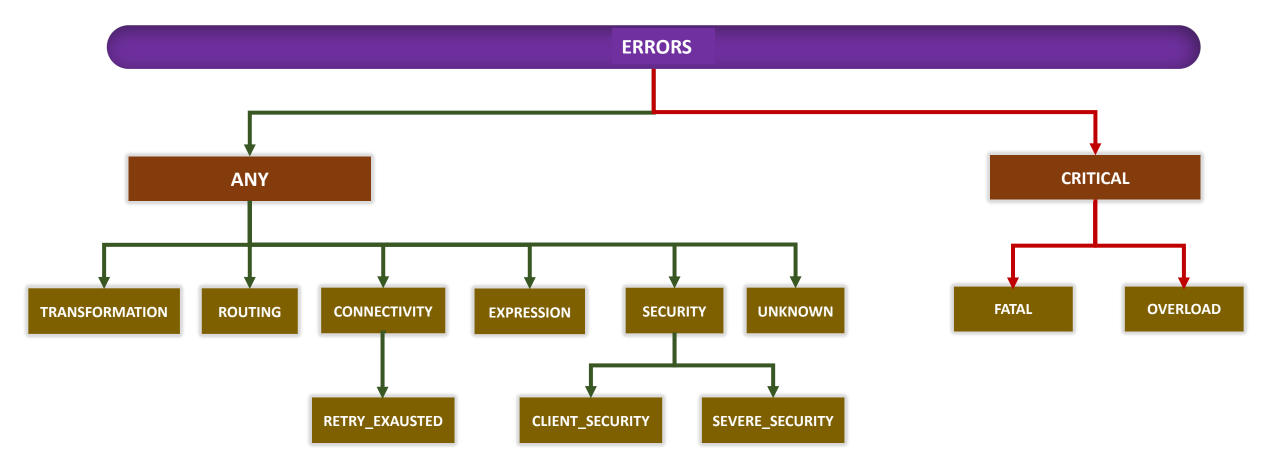
kebab case: street-address

snake case: sreet_address

camel case: streetAddress

Variable names: camel case (ex: covidCasePayload)

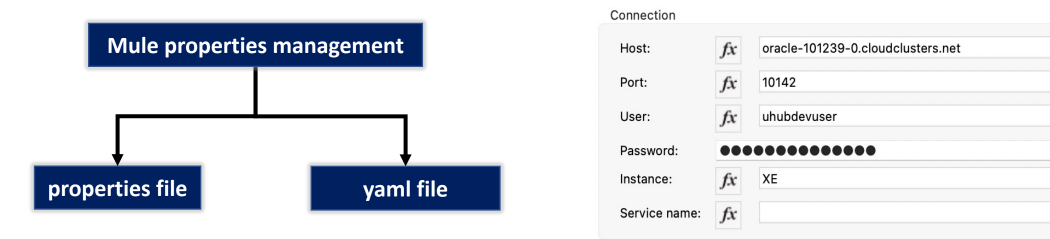
Connector names: Firstletter capital word with space b/w words (ex: Transform Message)



Mule properties management

Properties management: Externalizing properties from mule configuration help us in better code management and need not touch applications on configurations property changes.

Show password



- 1. Create property file or yaml file in src/main/resources.
- 2. Create "configuration properties" global element.
- 3. Use \${key} expression extract the property from property file or yaml file.
- 4. Use Mule::p('key') dataweave script to extract in dataweave.

Mule properties – Secure configuration properties

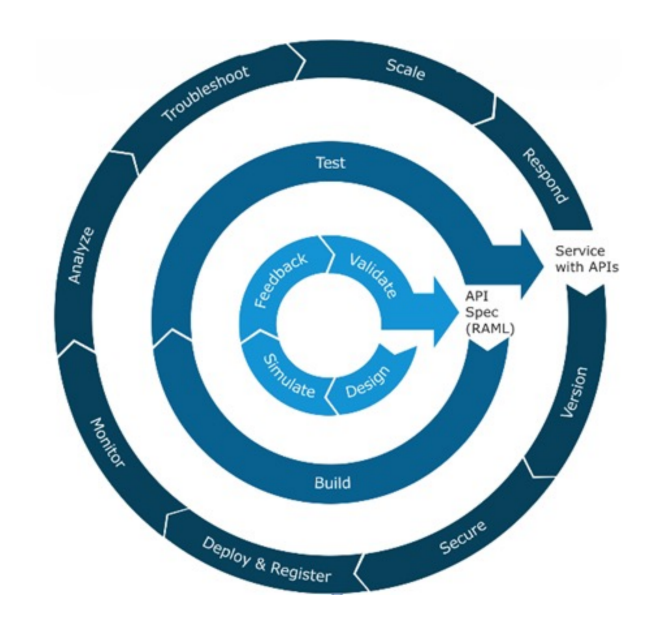
Properties management: Externalizing properties from mule configuration help us in better code management and need not touch applications on configurations property changes.

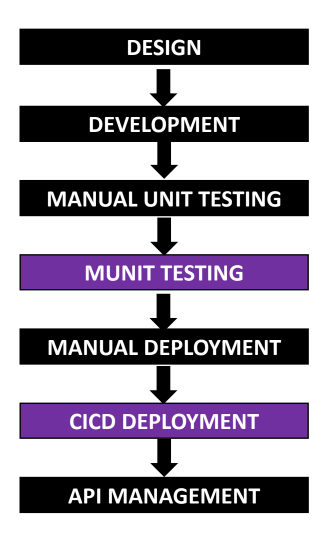
- 1. Create property file or yaml file in src/main/resources.
- 2. Encrypt password property values:
 - Choose 16 digits encryption key: abcdef0123456789
 - Use algorithm and mode to encrypt password using above key.
- 3. Create secure configuration property global element.
- 1. Use \${secure::key} expression extract the property from property file or yaml file.
- 2. Use Mule::p('secure::key') dataweave script to extract in dataweave.

```
http:
    port: "8081"

db:
    uhub:
        host: "oracle-101239-0.cloudclusters.net"
        port: "10142"
        username: "uhubdevuser"
        password: "uhubdevuser123"
        service: "XE"
```

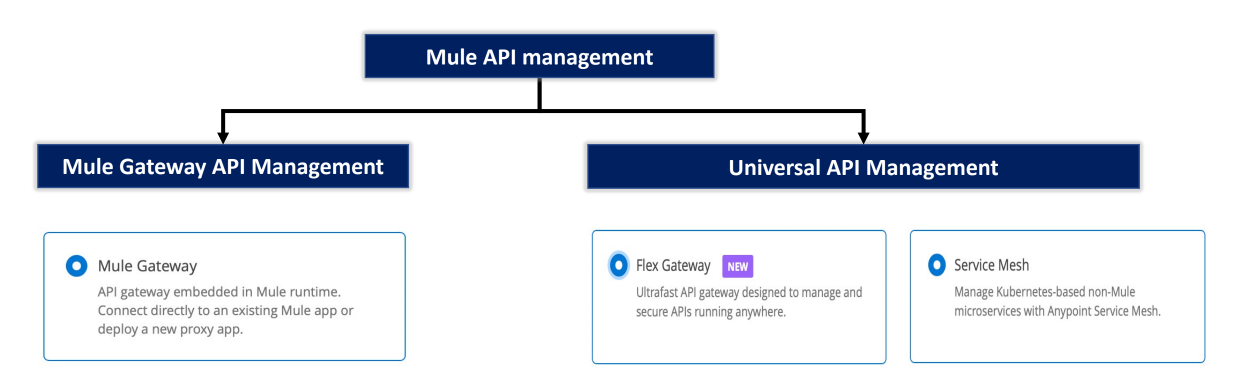
Mule API life cycle



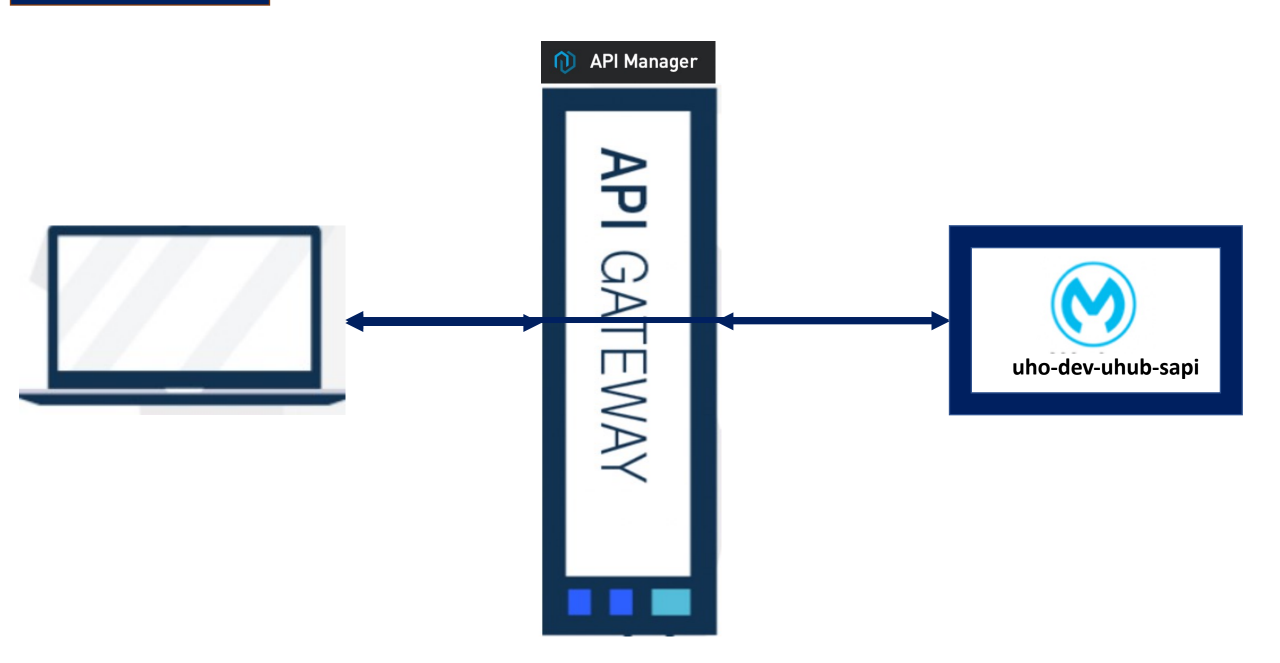


Mule API management

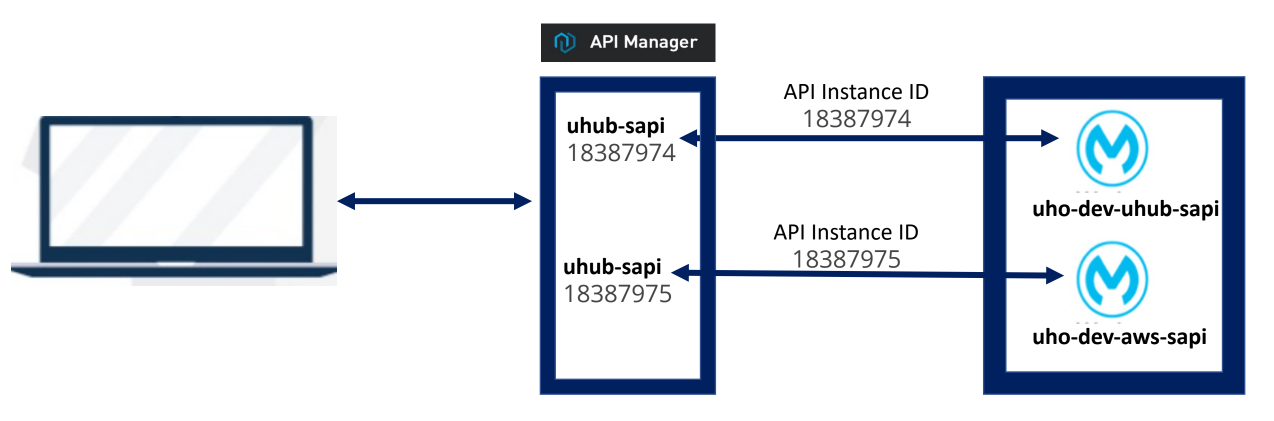
API management: API Management is the process of designing, publishing, documenting, analyzing, versioning, securing and managing API users, traffic, SLAs.



Mule API management



Auto discovery



- 1. Create auto discovery global element using API instance id.
- 2. Provide below runtime properties:
 - Organization business group client_id
 - Organization business group client_secret

Client id enforcement policy

The Client ID Enforcement policy restricts access to a protected resource by allowing requests only from registered client applications. The policy ensures that the client credentials sent on each request have been approved to consume the API.

- 1. Register client app on API in exchange.
- 2. Specifies from where in the request to extract the values:
 - HTTP Basic Authentication Header: Requires credentials as part of the authorization header. The application consuming the API must use the basic authentication scheme to send the credentials in the requests.
 - Custom Expression: Accepts an expression each for client_id and client_secret in. the headers, indicating where to extract the credentials from the request.

Rate limiting policy

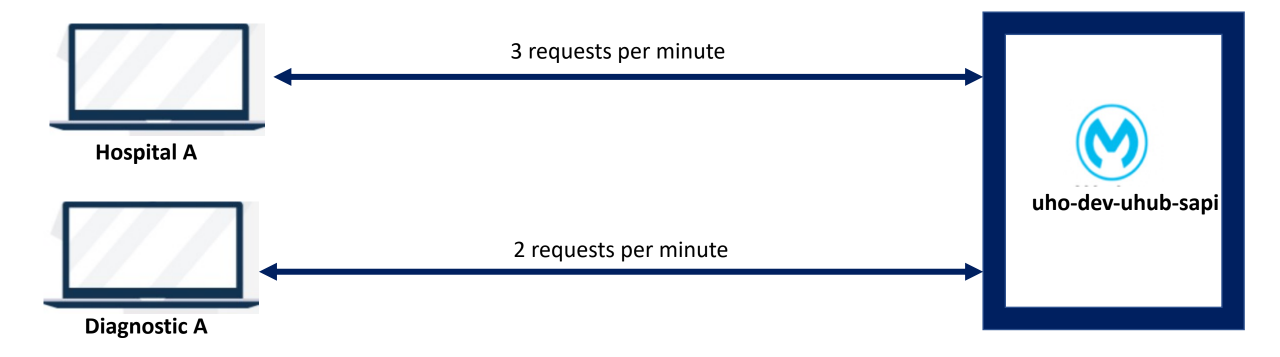
The Rate Limiting policy enables you to limit the number of requests that an API can accept within a time window. The API rejects any request that exceeds this limit. You can configure multiple limits with window sizes ranging from milliseconds to years.

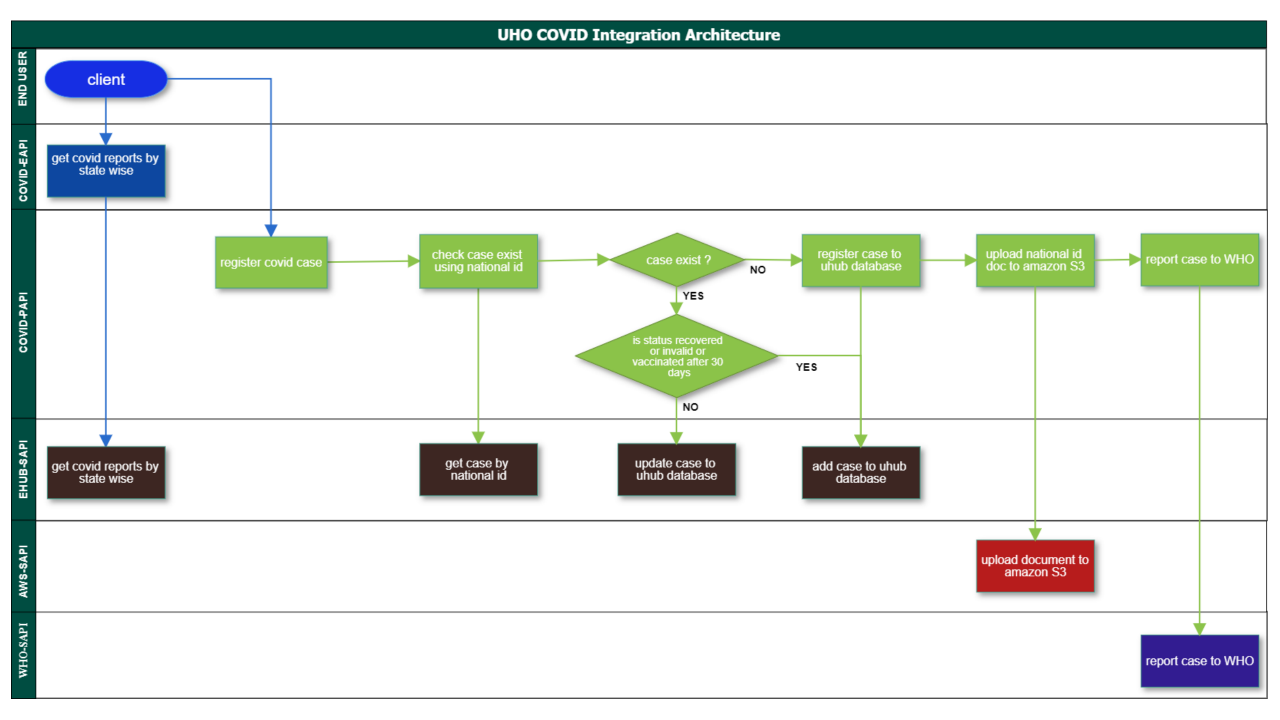
- 1. Apply configuration to all API method & resources
- 2. Apply configuration to specific API method & resources

Rate limiting – SLA based policy

The Rate Limiting policy is combination of rate limiting and client id enforcement that enables you to limit the number of requests specified by the level of access granted to the requesting application. The API rejects any request that exceeds this limit. You can configure multiple limits with window sizes ranging from milliseconds to years.

- 1. Apply configuration to all API method & resources
- 2. Apply configuration to specific API method & resources





THANK YOU

HAPPY LEARNING ©