Statement of the problem

The client is HR Officer need to check and update the onboard individual.

Requirement

The mule app systems onboard consists of onboard list information inputted by HR Officer then validates if it’s pending or completed then proceed completion of bank information of onboard and finally generated timesheet ID.

1 Flow status of all onboard pending by HR Officer ID

2 Flow status of selected onboard

3 Flow status of selected onboard cancel

4 Flow status of selected onboard validation

5 Flow generate timesheet ID and date time with submission id

6 Flow status onboard search list by HR Officer ID

Project module name

mas-onboard

Endpoints/Flows

1 GET: /mas/onboard/external/onboard-list Header, StatusRequest

2 GET: /mas/onboard/external/onboard-load/{submissionId} Header

3 PUT: /mas/onboard/external/onboard-load/{submissionId}/cancel Header

4 GET: /mas/onboard/external/onboard-validation Header, StatusRequest

5 POST: /mas/onboard/external/onboard-load/submission Header, StatusRequest

5 PUT: /mas/onboard/external/onboard-load/{submissionId}/submission Header

6 GET: /mas/onboard/external/status Header, Query params, StatusRequestView

Listener configuration

Protocol: HTTP

Host: 0.0.0.0

Port: 8001

Base path: /mas/onboard

Set Payload

Sub flows

Java

MySQL

Onboard Sequence Diagram

