Overall explanation of the State Manager

What is

This state manager machine is a fully automated way to create, process, or other process name you would like to create, all this following pre created modifiable workflow blueprints like a recipe

Ecommerce application:

An e-commerce can use this system to create, validate, and finish Orders, letting the e-commerce to create micros services to expose apis for various effects. With this system you can use too micro services from third parties.

Why

The problematic this system comes to solve is to handle all the heavyweight processes that are needed, saying on a blueprint you can define what Api to use with which data and what data of the response to save to use later on the next Api or the final Api.

Even creating custom functions in code to handle data as required, for example, extract the first element of an array.

Flow chart

Runs recursively, every 60 seconds after finishing processing a batch

State Order Processing

State Order Creation

Order object order_id - has to be unique Workflow:previously declared on workflowBlueprint schema

Key points:

```
http://localhost:3001/webhook
       "desired_date": "2024-12-19T16:00:00Z"
API POST Webhook in
```

Creates an State Order with pending state, to be processed on batch later

```
_id: ObjectId('6764d7a7f1068bb862e26317')
 order_id: "2024112407-0//"
  end_time: 2024-12-20T02:36:59.965+00:00
▶ steps: Array (4)
 start_time: 2024-12-20T02:34:15.002+00:00
```

```
workflow : "ecommerce_creation"
▼ steps: Array (4)
 ▼ 0: Object
      step_name : "get_schedules"
     numerical_order: 1
      action : "get_schedule"
      active: true
      api_call_id : "66fdb4b2a0f7d9148a34ecea"
    ▶ onFailed : Object
 ▼ 1: Object
      step_name : "wait"
     numerical_order: 2
     action: "60"
      active: true
      api_call_id : null
      step_name : "create_job_third_party"
     numerical_order: 3
     action : "create_job_third_party"
      active: true
      api_call_id : "66fdb4daa0f7d9148a34eceb"
 ▼ 3: Object
```

Apicall Schema

step_name : "wait" numerical_order: 4

api_call_id : null

action: "30" active: true

```
_id: ObjectId('66fdb4daa0f7d9148a34eceb')
 api_name : "Create job"
 description: "This API creates the job on third party"
 workflow : "ecommerce_creation"
 url: "http://localhost:8088/api/createJob"
 method : "POST"
▼ request_attributes : Object
 ▼ body : Array (2)
   ▼ 0: Object
        attribute : "order"

1: Object

        attribute : "schedule"
        source : "step_data"
▼ response_attributes : Array (1)
 ▼ 0: Object
     attribute : "job_id"
     source : "result"
 timestamp: "2024-09-27T12:00:00Z"
```

Workflow Blueprint

_id: ObjectId('6758bcf2c740e5fbe033a247')

name: "Order Creation workflow"

```
It runs every x time and process x
           state orders at the same time, but
            waits till all orders are processed
           before check pending orders(this to
                 avoid memory overflow)
    Function finds and start the process on the orders
The system will follow the "workflow blueprint" designated
```

by the workflow at the moment of creation, following each step with api_call_id previously established on the api_call_id schema

Extras:

-onFailed is used as an alternate way on case of failed -you can reprocess all or some orders