API DOCUMENTS FOR BohoV2

Table of Contents

- I. General API Information
 - I.1 HTTP Return Codes
 - I.2 GENERAL INFORMATION ON ENDPOINTS
- II. Update Note
 - 1. UPDATE NOTE (10/0/2021)
- III. Code Return
- IV. API USAGE
 - 1 User Management API
 - 2 Group Management API
 - 3 Node Operator Management API
 - o 4 Milestone Management API
 - 5 Node Management API
 - 6 Device Management API
 - 7 Patrol Management API
 - 8 Preset Management API
 - 9 Tour Management API
 - 10 Rule Management API
 - 11 Event Management API
 - 12 Search API
 - 13 Health Check Monitor API
 - 14 Edge Controller API
 - 15 Milestone Intergrate

I General API Information

- The base endpoint is: http://192.168.0.55:5500
- · All enpoints return eithere a JSON object, array or image in binary
- All time and timestampp related fields are follow Korea/Vietnam UTC time format

I.1 HTTP Return Codes

- HTTP 400 return code are bad requests
- HTTP 401 return code are used for malformed requests, the issue is on the sender's side.
- HTTP 405 return code is unauthorized request
- HTTP 200 return code is used for successful request
- HTTP 201 return code is created successful request
- HTTP 206 return code is the request has succeeded and the body contains the requested ranges of data
- HTTP 5xx return codes are used for internal errors; the issue is on server's side. It is important to NOT treat this as a failure operation

I.2 GENERAL INFORMATION ON ENDPOINTS

- For GET endpoints, parameter mus be sent as a query string
- For POST, PUT and DELETE endpoints, the parameters may be sent as a query string or in request body with content type apllication/json
- Paramaters may be sent in any order.
- If a parameter sent in both the query string and request body, the query string parameter will be used.

II UPDATE NOTE

1. UPDATE NOTE (10/06/2022)

- Implement CRUD APIs for User management module
- Implement CRUD APIs for Config management module
- Implement CRUD APIs for Node management module
- Implement CRUD APIs Device management module
- Implement Authorize process for all APIs

- · Fixed create device error
- Updated delete method for Device & Node module
- Updated config structure module
- Updated node structure module
- Added new field data into Node table
- Updated document information
- Remove type field in Configure module

3. UPDATE NOTE (27/07/2022)

- Change API structure of create & update configuration for devices
- Fix some minor errors in API documents
- · Update API to query detail information of node

4. UPDATE NOTE(08/08/2022)

- Re-design dataflow of create & update configurtion for devices
- Add new datafield *preset_name* into device configuration table
- create auto get preset information from camera
- · Create sync function to map infomration from PTZ camera to device
- Add new API to get single camera configuration
- Add new snapshot API
- Add new datafield user and password into device metadata

5. UPDATE NOTE(09/08/2022)

- Update structure of snapshot API
- · Update define datafield of configure

6. UPDATE NOTE(31/08/2022)

- Modify DeviceConfiguration CRUD
- · Change device configure data request structure

7. UPDATE NOTE(27/09/2022)

- Update DeviceConfiguration rules when create config
- Fix API bugs
- Add Edge Controller API
- Add send/update configurate for Edge
- Add start/stop Edge system
- Add new data field for saving PTZ events

8. UPDATE NOTE(23/05/2023)

- Implement CRUD APIs for Rule & Object configurate module
- Implement CRUD APIs for Calibrate & Alarm manager module
- Remove Device Confiugration table
- Re-factor foreign key between Track, Alarm, and Device tables
- Update Device and Node key information
- Re-factor requests APIs

9. UPDATE NOTE(31/05/2023)

- Update Rule module APIs request
- Update Alarm module APIs request
- Update database construction

10. UDATE NOTE(27/06/2023)

- Implement Milestone Intergrate Module
- Update Rule request and attribute
- Update database construction

11. UDATE NOTE(21/07/2023)

- Update Rule, Alarm, and Object management request APIs
- Update attribute names of Object management APIs
- Add VMS nodes type
- Add VMS sycn API
- Update node_metadata of node management APIs
- Update snapshot support function on PTZ and Static cameras
- Update database construction

12. UDATE NOTE(27/08/2023)

• Update is_activate field for node

• Check the activate status on Start/Stop service function

13. UDATE NOTE(26/10/2023)

- Update CRUD for Node Operator module
- Update CRUD for device Group module
- · Update CRUD for Touring, Patrol, Preset module
- Refactor API structure for Device, and Camera module
- Delete API list support for Camera module

13. UDATE NOTE(06/11/2023)

- Update Group Management API
- Update Node Operator API
- Update Node Management API
- Update Device Management API

14. UDATE NOTE(06/11/2023)

- · Update Search event by filter API
- Refactor unused API in document
- Rule configurate refactor

15. UDATE NOTE(22/11/2023)

- Refactor endpoint in BohoV2
- Remove patrol management and merge with patrol module

16. UDATE NOTE(01/12/2023)

- · Update device status response in add and get request
- · Add get devices list by group id
- · Add verify connection by ip and port

17. UDATE NOTE(03/12/2023)

- Add milestone service CRUD restful API
- · Re-structure Touring request format
- Add node quantity to node operator request
- Re-structure Patrol request format

18. UDATE NOTE(08/12/2023)

- Re-structure Touring request format
- Re-format data return and request in json form
- Add CRUD API for Rule Schedule module

19. UDATE NOTE(09/12/2023)

- Add update or create schedule module (touring management module)
- Add update and delete API for single schedule of touring
- Re-factor delete touring API

19. UDATE NOTE(03/12/2023)

- Update the response and request value for search API
- Update search by index for search API
- Add event management API list
- Add sync preset between camera and server
- Add preset management API list
- Add sync touring process for edge service API
- Add sync rule process for edge service API

19. UDATE NOTE(04/12/2023)

- Update event status in search API module
- Add counting event by device
- Add scan profile list for onvif driver
- Update search API response structure
- Add image uploading by detection_id

III. CODE RETURN

```
code 1001: Request Fail

code 1002: Data is invalid in database

code 1003: Video is processing

code 1004: Partial or empty data return

code 1005: Unauthorize return
```

IV. API USAGE

1 User Management API

ADD USER

• Create POST request to create new user(only admin user can add the user)

POST /api/rest/v1/user/add_user

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Request: {
  "name" : "str",
    "role" : "str",
    "password": "str"
}

Response: {
  "message": "str",
    "success": "boolean"
}
```

 $Note: The\ password\ rule:\ password\ must\ contain\ both\ lower\ and\ upper\ letter\ and\ at\ least\ special\ sysbol\ is\ required\ (!,@,\#,\$,\%,^*,\&,)$

GET USERS

• Create GET request to get the list of user(only admin user can use this function)

POST /api/rest/v1/user/get_users

Request Header
Authorization: Bearer
Type: application/json

```
Response: {
    "message": "str",
    "data": [{
        "id": "str",
        "name": "str",
        "email": "str"
    }],
    "success": "boolean"
}
```

LOGIN

• Create POST request to login the system

POST /api/rest/v1/login

```
Request Header
Authorization: No
Type: application/json
```

```
Request: {
    "name" : "str",
    "password": "str"
}

Response: {
    "data": "str", //authorize token
    "message": "str",
    "success": "boolean"
}
```

Note: Each token will have expired time 24 hours. After 24 hours the user will need to login again to access another APIs

CHANGE PASSWORD

• Create POST request to change the password of user (current user or admin user can update the password)

POST /api/rest/v1/user/update_password

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Request: {
    "user_id" : "str", //only require when change by admin user
    "password": "str"
}

Response: {
    "message": "str",
    "success": "boolean"
}
```

• Create POST request to change the role of user (admin user can update the password)

```
Request Header
Authorization: Bearer
Type: application/json

Request: {
    "user_id" : "str",
    "role": "str"
}

Response: {
    "message": "str",
    "success": "boolean"
}
```

2 Group Management API

POST /api/rest/v1/group

ADD GROUP

• Create POST request to create group for camera group

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Request : {
   "name" : "str",
   "describle" : "str"
}

Response: {
   "message": "str",
   "success": "boolean"
}
```

GET GROUPS

• Create GET request to get the list of groups

```
GET /api/rest/v1/group
```

```
Request Header
Authorization: Bearer
Type: application/json
```

GET GROUP IN DETAIL

• Create GET request to get the group by id

```
GET /api/rest/v1/group/<group_id>
```

```
Request Header
Authorization: Bearer
Type: application/json
```

UPDATE GROUP INFO

• Create PATCH request to update node group information

```
PATCH /api/rest/v1/group/<group_id>
```

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Request: {
   "name" : "str",
   "describle" : "str"
}

Response: {
   "message": "str",
   "success": "boolean"
}
```

DELETE GROUP

Create DELETE request to delete group information

```
DELETE /api/rest/v1/group/<group_id>
```

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Request: None

Response: {
   "data": {},
   "message" : "str",
   "success" : "boolean"
}
```

ADD GROUP MANAGEMENT

Create POST request to create group for camera group management

```
POST /api/rest/v1/group_management
```

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Request : {
    "group_id" : "str",
    "device_id" : "str"
}

Response: {
    "message": "str",
    "success": "boolean"
}
```

GET GROUPS MANAGEMENT

• Create GET request to get the list of groups management

```
GET /api/rest/v1/group_management?<group_id>='str'
```

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Note: - not add group_id the query will return group management of that user in list
- add group_id the query will return group management of that group in list
```

UPDATE GROUP MANAGEMENT INFO

• Create PATCH request to update node group information

```
PATCH /api/rest/v1/group_management/<group_management_id>
```

```
Request Header
Authorization: Bearer
Type: application/json

Request: {
    "device_id" : "str",
    "group_id" : "str"
}

Response: {
    "message": "str",
    "success": "boolean"
}
```

DELETE GROUP MANAGEMENT

• Create DELETE request to delete group information

```
DELETE /api/rest/v1/group_management/<group_management_id>
```

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Request: None

Response: {
   "data": {},
   "message" : "str",
   "success" : "boolean"
}
```

3 Node Operator Management API

ADD NODE OPERATOR

• Create POST request to create node operator for edge serivce

```
POST /api/rest/v1/node_operator
```

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Request : {
   "name" : "str",
   "describle" : "str"
}

Response: {
   "message": "str",
   "success": "boolean"
}
```

GET NODE OPERATORS

• Create GET request to get the list of node group

```
GET /api/rest/v1/node_operator
```

```
Request Header
Authorization: Bearer
Type: application/json
```

GET NODE OPERATOR IN DETAIL

• Create GET request to get the node operator by id

```
GET /api/rest/v1/node_operator/<node_operator_id>
```

```
Request Header
Authorization: Bearer
Type: application/json
```

UPDATE NODE OPERATOR INFO

• Create PATCH request to update node operator information

PATCH /api/rest/v1/node_operator/<node_operator_id>

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Request: {
    "node_id" : "str",
    "name" : "str",
    "describle" : "str"
}

Response: {
    "message": "str",
    "success": "boolean"
}
```

DELETE NODE OPERATOR

Create DELETE request to delete node operator information

DELETE /api/rest/v1/node_operator/<node_operator_id>

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Request: None

Response: {
    "data": {},
    "message" : "str",
    "success" : "boolean"
}
```

4 Milestone Management API

ADD MILESTONE SERVICE

• Create POST request to create milestone device

```
POST /api/rest/v1/milestone
```

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Request: {
    "communication_port": "int",
    "login_info" : {
        "host" : "str",
        "port" : "int",
        "user" : "str",
        "password" : "str"
    },
    "authen_type" : "str"
    }

Response: {
    "message": "str",
        "success": "boolean"
}
```

GET MILESTONES

• Create GET request to get the list of milestone by user id

```
GET /api/rest/v1/milestone
```

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Request: None
Response:{
 "data": {
   "data": [
       "id": "str",
       "user_id" : "str",
       "communication_port": "int",
       "login_info" : {
         "host" : "str",
         "port" : "int",
         "user" : "str",
         "password" : "str"
       },
       "authen_type" : "str"
     }
   ],
   "message": "str"
 },
 "message": "str",
 "success": false
```

GET MILESTONE IN DETAIL

• Create GET request to get the milestone information

```
GET /api/rest/v1/milestone/<milestone_id>
```

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Request: None
Response:{
  "data": {
   "data":
     {
       "communication_port": "int",
       "login_info" : {
         "host" : "str",
         "port" : "int",
         "user" : "str",
         "password" : "str"
       },
       "authen_type" : "str"
     }
    "message": "str"
 },
 "message": "str",
  "success": false
```

UPDATE MILESTONE SERVICE INFO

• Create PATCH request to update milestone information

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Request: {
    "communication_port": "int",
    "login_info" : {
        "host" : "str",
        "port" : "int",
        "user" : "str",
        "password" : "str"
    },
    "authen_type" : "str"
}

Response: {
    "message": "str",
    "success": "boolean"
}
```

DELETE MILESTONE

• Create DELETE request to delete milestone information

DELETE /api/rest/v1/milestone/<milestone_id>

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Request: None

Response: {
    "data": {},
    "message" : "str",
    "success" : "boolean"
}
```

5 Node Management API

ADD NODE

• Create POST request to create edge device

```
POST /api/rest/v1/node
```

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Request: {
   "location" : \{
       "lat": "str",
       "lon": "str",
   },
    "name": "str",
    "type": "str", /// DeepStream or TensortRT
    "ip": "str",
    "node_metadata": {
     "user" : "str", /// required for ssh connection
     "password" : "str", /// required for ssh connection
   },
    "connection_metadata": {
       "kafka" : {
           "port": "str",
           "topic": "str"
       },
        "mqtt": {
           "port": "str",
           "topic": "str"
       },
        "socket": {
           "port": "str"
   },
    "engine_metadata" : {
     "resolution" : {
       "width" : "int",
       "height" : "int"
     },
     "frame_rate" : "int", // Maximum value is 30
     "sensitive": {
       "detection" : "int", //Range value from 1 to 5
       "tracking" : "int" //Range value from 1 to 5
     "frame_step" : "int"
   }
   }
Response: {
 "message": "str",
  "success": "boolean"
}
```

GET NODES

• Create GET request to get the list of nodes by user id

```
GET /api/rest/v1/node
```

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Request: None
Response:{
 "data": {
   "data": [
     {
         "id": "str",
         "node_operator_id": "str",
         "location" : \{
             "lat": "str",
             "lon": "str",
         },
         "name": "str",
         "type": "str", /// DeepStream or TensortRT
         "ip": "str",
         "is_active" : "boolean", /// The atribute to validate the status process of node service
         "node_metadata": {
           "user" : "str", /// required for ssh connection
           "password" : "str", /// required for ssh connection
         },
          "connection_metadata": {
             "kafka" : {
                "port": "str",
                 "topic": "str"
             },
             "mqtt": {
                 "port": "str",
                 "topic": "str"
             },
             "socket": {
                 "port": "str"
         },
         "engine_metadata" : {
           "resolution" : {
             "width" : "int",
             "height" : "int"
           "frame_rate" : "int", // Maximum value is 30
           "sensitive": {
             "detection" : "int", //Range value from 1 to 5
             "tracking" : "int" //Range value from 1 to 5
           },
           "frame_step" : "int"
    }
   ],
   "message": "str"
  "message": "str",
 "success": false
```

GET NODES BY NODE OPERATOR

• Create GET request to get the list of nodes by user id

GET /api/rest/v1/nodes

```
Request Header
Authorization: Bearer
Type: application/json
```

```
End point : /api/rest/v1/node?npi=<str>
npi : node operator id
```

```
Response:{
 "data": {
   "data": [
     {
         "id": "str",
         "node_operator_id": "str",
         "location" : {
             "lat": "str",
             "lon": "str",
         },
         "name": "str",
         "type": "str", /// DeepStream or TensortRT
         "ip": "str",
         "is_active" : "boolean", /// The atribute to validate the status process of node service
          "node_metadata": {
           "user" : "str", /// required for ssh connection
           "password" : "str", /// required for ssh connection
         },
         "connection_metadata": {
             "kafka" : {
                 "port": "str",
                 "topic": "str"
             },
             "mqtt": {
                 "port": "str",
                 "topic": "str"
             "socket": {
                 "port": "str"
             }
         },
         "engine_metadata" : {
           "resolution" : {
             "width" : "int",
             "height" : "int"
           "frame_rate" : "int", // Maximum value is 30
           "sensitive": {
             "detection" : "int", //Range value from 1 to 5
             "tracking" : "int" //Range value from 1 to 5
           },
           "frame_step" : "int"
     }
   ],
   "message": "str"
 },
 "message": "str",
 "success": false
}
```

GET NODE IN DETAIL

• Create GET request to get the node information

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Request: None
Response:{
  "data": {
   "data":
     {
          "node_id": "str",
          "node_operator_id" : "str",
          "location" : {
             "lat": "str",
             "lon": "str",
          "name": "str",
          "type": "str", /// DeepStream or TensortRT
          "ip": "str",
          "is_active" : "boolean", /// The atribute to validate the status process of node service
          "node_metadata": {
           "user" : "str", /// Not required only for VMS \,
           "password" : "str", /// Not required only for VMS
           "end_point": "str" /// Not required only for VMS
         },
          "connection_metadata": {
             "kafka" : {
                 "port": "str",
                  "topic": "str"
             },
             "mqtt": {
                 "port": "str",
                  "topic": "str"
             },
              "socket": {
                  "port": "str"
         },
          "engine_metadata" : {
           "resolution" : {
             "width" : "int",
             "height" : "int"
            "frame_rate" : "int", // Maximum value is 30
            "sensitive": {
             "detection" : "int", //Range value from 1 to 5 \,
              "tracking" : "int" //Range value from 1 to 5
           },
            "frame_step" : "int"
     }
    "message": "str"
  "message": "str",
  "success": false
}
```

UPDATE NODE INFO

• Create PATCH request to update node information

```
PATCH /api/rest/v1/node/<node_id>
```

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Request: {
    "node_id" : "str",
    "location" : {
       "lat": "str",
       "lon": "str",
   },
    "name": "str",
    "type": "str", /// DeepStream or TensortRT
    "ip": "str",
    "node_metadata": {
        "user" : "str", /// Not required only for VMS
        "password" : "str", /// Not required only for VMS
        "end_point": "str" /// Not required only for VMS
    },
    "connection_metadata": {
       "kafka" : {
            "port": "str",
            "topic": "str"
       },
        "mqtt": {
           "port": "str",
           "topic": "str"
       },
        "socket": {
            "port": "str"
       }
    },
    "engine_metadata" : {
     "resolution" : {
       "width" : "int",
       "height" : "int"
      "frame_rate" : "int", // Maximum value is 30
     "sensitive": {
       "detection" : "int", //Range value from 1 to 5
       "tracking" : "int" //Range value from 1 to 5
     },
     "frame_step" : "int"
}
Response: {
 "message": "str",
 "success": "boolean"
```

DELETE NODE

• Create DELETE request to delete node information

```
DELETE /api/rest/v1/node/<node_id>
```

```
Request Header
Authorization: Bearer
Type: application/json

Request: None

Response: {
  "data": {},
  "message": "str",
  "success": "boolean"
}
```

SYNC NODE INFORMATION (SUPPORT VMS ONLY)

• Create POST request to synchoize VMS information with other node

```
POST /api/rest/v1/node/<node_id>/sync
```

```
Request Header
Authorization: Bearer
Type: application/json

Request: {
    "node_id" : "str" /// Select the node that user want to sync with
}

Response: {
    "data": {},
    "message" : "str",
    "success" : "boolean"
}
```

6. Device Management API

CREATE DEVICE

• Create POST request to create new device

POST /api/rest/v1/node/<node_id>/device

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Request: {
    "device_metadata" : {
        "manufacture" : "str",
        "describle" : "str"
    }, // Do not need to have,
    "location" : {
        "lat" : "str",
        "long" : "str"
    },
    "type" : "str", // Device Type : Camera, Radar , ....
    "camera" : {
      "driver" : "str", // camera driver (RTSP, Milestone, Onvif)
      "type" : "str", // camera type can be Static or PTZ
      "connection_metadata" : {
        "onvif" : \{
          "ip" : "str",
         "http_port" : "str",
          "rtsp_port" : "str",
          "profile" : "str", // camera profile can be 0,1,2
          "user" : "str", // In case camera dont have security step let it empty
          "password": "str" // In case camera dont have security step let it empty
        },
        "rtsp" : {
          "rtsp_url" : "str",
         "user" : "str", // In case camera dont have security step let it empty
         "password": "str" // In case camera dont have security step let it empty
        },
        "milestone" : {
          "ip" : "str",
          "http_port" : "str",
          "rtsp_port" : "str",
          "authen_type" : "str",
          "profile" : "str", //camepra profile can be 0,1,2
          "user" : "str", // In case camera dont have security step let it empty
          "password": "str" // In case camera dont have security step let it empty
     } // depend on driver type to declear different connection metadata format
    }
}
Response: {
  "data": "str", //device_id
  "message": "str",
  "success": "boolean"
}
```

VERIFY DEVICE CONNECTION

• Create POST request to verify new device

```
POST /api/rest/v1/node/<node_id>/device/status
```

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Request: {
    "ip" : "str",
    "port": "str"
}

Response: {
    "data": {"status":"str"}, //status of device can be ONLINE,OFFLINE,ERROR
    "message": "str",
    "success": "boolean"
}
```

GET DEVICES LIST

• Create GET request to get the list of devices

GET /api/rest/v1/node/<node_id>/device

Request Header
Authorization: Bearer
Type: application/json

```
Request: None
Response:{
  "data": [{
  "id" : "str",
    "device_metadata" : {
        "manufacture" : "str",
        "describle" : "str"
    }, // Do not need to have,
    "location" : {
       "lat" : "str",
       "long" : "str"
    "type" : "str", // Device Type : Camera, Radar , ....
    "camera" : {
      "driver" : "str", // camera driver (RTSP, Milestone, Onvif)
      "type" : "str", // camera type can be Static or PTZ \,
      "connection_metadata" : {
       "onvif" : {
         "ip" : "str",
          "http_port" : "str",
          "rtsp_port" : "str",
          "profile" : "str", // camera profile can be 0,1,2
         "user" : "str", // In case camera dont have security step let it empty
         "password": "str" // In case camera dont have security step let it empty
       },
        "rtsp" : {
          "rtsp_url" : "str",
          "user" : "str", // In case camera dont have security step let it empty
         "password": "str" // In case camera dont have security step let it empty
       },
        "milestone" : {
         "ip" : "str",
         "http_port" : "str",
          "rtsp_port" : "str",
          "authen_type" : "str",
          "profile" : "str", //camepra profile can be 0,1,2
         "user" : "str", // In case camera dont have security step let it empty
         "password": "str" // In case camera dont have security step let it empty
     \} // depend on driver type to declear different connection metadata format
    "status": "str" // ONLINE, OFFLINE, ERROR status can return
 }],
    "message" : "str",
    "success" : "boolean"
}
```

GET DEVICES LIST BY GROUP ID

Create GET request to get the list of devices by group id

```
GET /api/rest/v1/group/<group_id>/device
```

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Request: None
Response:{
  "data": [{
  "id" : "str",
    "device_metadata" : {
        "manufacture" : "str",
        "describle" : "str"
    }, // Do not need to have,
    "location" : {
       "lat" : "str",
       "long" : "str"
    "type" : "str", // Device Type : Camera, Radar , ....
    "camera" : {
      "driver" : "str", // camera driver (RTSP, Milestone, Onvif)
      "type" : "str", // camera type can be Static or PTZ \,
      "connection_metadata" : {
       "onvif" : {
         "ip" : "str",
          "http_port" : "str",
          "rtsp_port" : "str",
          "profile" : "str", // camera profile can be 0,1,2
         "user" : "str", // In case camera dont have security step let it empty
         "password": "str" // In case camera dont have security step let it empty
       },
        "rtsp" : {
          "rtsp_url" : "str",
          "user" : "str", // In case camera dont have security step let it empty
         "password": "str" // In case camera dont have security step let it empty
       },
        "milestone" : {
         "ip" : "str",
         "http_port" : "str",
          "rtsp_port" : "str",
          "authen_type" : "str",
          "profile" : "str", //camepra profile can be 0,1,2
         "user" : "str", // In case camera dont have security step let it empty
         "password": "str" // In case camera dont have security step let it empty
     \} // depend on driver type to declear different connection metadata format
    "status": "str" // ONLINE, OFFLINE, ERROR status can return
 }],
    "message" : "str",
    "success" : "boolean"
}
```

GET DEVICE

Create GET request to get current device information

```
GET /api/rest/v1/node/<node_id>/device/<device_id>
```

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Request: None
Response: {
  "data": {
  "id" : "str",
    "device_metadata" : {
        "manufacture" : "str",
        "describle" : "str"
    }, // Do not need to have,
    "location" : {
       "lat" : "str",
       "long" : "str"
    "type" : "str", // Device Type : Camera, Radar , ....
    "camera" : {
      "driver" : "str", // camera driver (RTSP, Milestone, Onvif)
      "type" : "str", // camera type can be Static or PTZ
      "connection_metadata" : {
       "onvif" : {
         "ip" : "str",
          "http_port" : "str",
          "rtsp_port" : "str",
          "profile" : "str", // camera profile can be 0,1,2
         "user" : "str", // In case camera dont have security step let it empty
         "password": "str" // In case camera dont have security step let it empty
       },
        "rtsp" : {
          "rtsp_url" : "str",
          "user" : "str", // In case camera dont have security step let it empty
         "password": "str" // In case camera dont have security step let it empty
       },
        "milestone" : {
         "ip" : "str",
         "http_port" : "str",
          "rtsp_port" : "str",
          "authen_type" : "str",
          "profile" : "str", //camepra profile can be 0,1,2
         "user" : "str", // In case camera dont have security step let it empty
         "password": "str" // In case camera dont have security step let it empty
     \}, // depend on driver type to declear different connection metadata format
      "status": "str" // ONLINE, OFFLINE, ERROR status can return
    }
 },
    "message" : "str",
    "success" : "boolean"
}
```

GET DEVICE STATUS

• Create GET request to get current device status information

```
GET /api/rest/v1/node/<node_id>/device/<device_id>/status
```

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Request: None

Response: {
    "data": {
    "status": "str" // ONLINE, OFFLINE, ERROR status can return
    },
         "message": "str",
         "success": "boolean"
}
```

EDIT DEVICE

• Create PATCH request to edit the current device

PATCH /api/rest/v1/node/<node_id>/device/<device_id>

Request Header
Authorization: Bearer
Type: application/json

```
Request: {
                "device_metadata" : {
                              "manufacture" : "str",
                              "describle" : "str"
               }, // Do not need to have,
                "location" : {
                              "lat" : "str",
                               "long" : "str"
               },
                "type" : "str", // Device Type : Camera, Radar , \dots
                "camera" : {
                       "driver" : "str", // camera driver (RTSP, Milestone, Onvif)
                        "type" : "str", // camera type can be Static or PTZ
                        "connection_metadata" : {
                              "onvif" : \{
                                      "ip" : "str",
                                      "http_port" : "str",
                                      "rtsp_port" : "str",
                                      "profile" : "str", // camera profile can be 0,1,2
                                      "user" : "str", // In case camera dont have security step let it empty % \left( \frac{1}{2}\right) =\frac{1}{2}\left( \frac{1}{2}\right) +\frac{1}{2}\left( \frac{1}{2}\right) +\frac{1}
                                      "password": "str" // In case camera dont have security step let it empty
                              },
                                "rtsp" : {
                                      "rtsp_url" : "str",
                                     "user" : "str", // In case camera dont have security step let it empty
                                     "password": "str" // In case camera dont have security step let it empty
                              },
                               "milestone" : {
                                      "ip" : "str",
                                      "http_port" : "str",
                                      "rtsp_port" : "str",
                                      "authen_type" : "str",
                                      "profile" : "str", //camepra profile can be 0,1,2
                                      "user" : "str", // In case camera dont have security step let it empty
                                      "password": "str" // In case camera dont have security step let it empty
                      } // depend on driver type to declear different connection metadata format
               }
}
Response: {
         "data" : {
               "status": "str" // ONLINE, OFFLINE, ERROR status can return
       },
       "message": "str",
       "success": "boolean"
```

DELETE DEVICE

• Create DELETE request to delete device information

```
DELETE /api/rest/v1/node/<node_id>/device/<device_id>
```

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Request: None

Response: {
    "data": {},
    "message" : "str",
    "success" : "boolean"
}
```

GET SNAPSHOT BY DEVICE ID

• Create GET request to get snapshot from camera

```
GET /api/rest/v1/node/<node_id>/device_id>/snapshot
```

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Response: {
   "data": {
       "size":"array", // [width,height] resolution of camera
       "format": "jpg",
       "img" : "str" // base64 image format
   },
   "message": "str",
   "success": "boolean"
}
```

SCAN DEVICE PROFILE

• Create GET request to scan rtsp streaming url of camera

```
GET /api/rest/v1/node/<node_id>/device/<device_id>/scan_profile
```

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Request: None

Response: {
    "data": {
        "profile" : "str" // the key will return profile name and the value will return rtsp url
    },
    "message" : "str",
    "success" : "boolean"
}
```

7. Patrol Management API

CREATE PATROL

• Create POST request to create new patrol

```
POST /api/rest/v1/node/<node_id>/device/<device_id>/patrol
```

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Request: {
    "name" : "str" // name of patrol
}

Response: {
    "data": "str", //camera_id
    "message": "str",
    "success": "boolean"
}
```

GET PATROL LIST

• Create GET request to get the list of patrols

GET /api/rest/v1/node/<node_id>/device/<device_id>/patrol

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Request: None

Response:{
    "data": [{
        "id" : "str",
        "name" : "str"
    }],
        "message" : "str",
        "success" : "boolean"
}
```

GET PATROL

• Create GET request to get current patrols information

GET /api/rest/v1/node/<node_id>/device/<device_id>/patrol/<patrol_id>

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Response: {
  "data": {
  "id" : "str",
  "name": "str"
  },
    "message" : "str",
    "success" : "boolean"
}
```

EDIT PATROL

• Create PATCH request to edit the current patrol

```
PATCH /api/rest/v1/node/<node_id>/device/<device_id>/patrol/<patrol_id>
```

```
Request Header
Authorization: Bearer
Type: application/json

Request: {
    "name" : "str"
}

Response: {
    "message": "str",
    "success": "boolean"
}
```

DELETE PATROL

Response: {
 "data": {},
 "message" : "str",
 "success" : "boolean"

}

• Create DELETE request to delete patrol information

```
DELETE /api/rest/v1/node/<node_id>/device/<device_id>/patrol/<patrol_id>
```

```
Request Header
Authorization: Bearer
Type: application/json

Request: None
```

CREATE PATROL MANAGEMENT

Create POST request to linkage between preset and patrol together

POST /api/rest/v1/node/<node_id>/device/<device_id>/patrol/<patrol_id>/patrol_management

```
Request Header
Authorization: Bearer
Type: application/json

Request: {
    "preset_ids" : "list" // list of preset ids
}
Response:{
    "data": {
    "id" : "str"
```

GET PATROL MANAGEMENT LIST

"message" : "str",
"success" : "boolean"

}

• Create GET request to get the list of patrol managements

GET /api/rest/v1/node/<node_id>/device/<device_id>/patrol/<patrol_id>/patrol_management

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Request: None

Response:{
    "data": [{
        "id" : "str",
        "patrol_id" : "str",
        "preset_id" : "str"
}],
        "message" : "str",
        "success" : "boolean"
}
```

GET PATROL MANAGEMENT

• Create GET request to get current patrol management information

 ${\tt GET /api/rest/v1/node/<node_id>/device/<device_id>/patrol_id>/patrol_management/<patrol_management_id>/patrol_id>/patrol_management/<patrol_management/<patrol_management_id>/patrol_management/<patrol_management/<patrol_management_id>/patrol_management/<patrol_management/<patrol_management/<patrol_management_id>/patrol_management/<patrol_management/<patrol_management/<patrol_management_id>/patrol_management/<patrol_management/<patrol_management_id>/patrol_management/<patrol_management_id>/patrol_management/<patrol_management/<patrol_management_id>/patrol_management/<patrol_management/<patrol_management/<patrol_management/<patrol_management/<patrol_management/<patrol_management/<patrol_management/<patrol_management/<patrol_management/<patrol_management/<patrol_management/<patrol_management/<patrol_management/<patrol_management/<patrol_management/<patrol_management/<patrol_management/<patrol_management/<patrol_management/<patrol_management/<patrol_management/<patrol_management/<patrol_management/<patrol_management/<patrol_management/<patrol_management/<patrol_management/<patrol_management/<patrol_management/<patrol_management/<patrol_management/<patrol_management/<patrol_management/<patrol_management/<patrol_management/<patrol_management/<patrol_management/<patrol_management/<patrol_management/<patrol_management/<patrol_management/<patrol_management/<p>trol_management/trol_management/trol_management/<patrol_management/<pre>to the first to the firs$

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Request: None

Response: {
    "data": {
    "id" : "str",
    "patrol_id" : "str",
    "preset_id" : "str"
},
    "message" : "str",
    "success" : "boolean"
}
```

DELETE PATROL MANAGEMENT

• Create DELETE request to delete patrol management information

```
DELETE /api/rest/v1/node/<node_id>/device_id>/patrol_id>/patrol_management_id>
```

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Request: None

Response: {
   "data": {},
   "message" : "str",
   "success" : "boolean"
}
```

CREATE PATROL SCHEDULE

• Create POST request to create a schedule for patrol

POST /api/rest/v1/node/<node_id>/device/<device_id>/patrol/<patrol_id>/patrol_schedule

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Request: {
    "touring_id" : "str",
    "color": "str", //should store in hexa or any color format value
    "schedule": {
        "start_time": "str", // time format hh:mm
        "end_time": "str", // time format hh:mm
        "day": "str" // the integer value preset for day start Monday = 0 and Sunday = 6
    }
}
Response:{
    "data": {
    "id" : "str"
},
    "message" : "str",
    "success" : "boolean"
}
```

GET PATROL SCHEDULE LIST

• Create GET request to get the list of patrol schedules

```
GET /api/rest/v1/node/<node_id>/device/<device_id>/patrol/<patrol_id>/patrol_schedule
```

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Response:{
  "data": [{
  "id" : "str",
      "touring_id" : "str",
  "color": "str", //should store in hexa or any color format value
  "schedule": {
      "start_time": "str", // time format hh:mm
      "end_time": "str", // time format hh:mm
      "day": "str" // the integer value preset for day start Monday = 0 and Sunday = 6
}
}],
   "message" : "str",
   "success" : "boolean"
}
```

GET PATROL SCHEDULE

• Create GET request to get current patrol schedule information

GET /api/rest/v1/node/<node_id>/device/<device_id>/patrol_id>/patrol_schedule/<patrol_schedule_id>

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Response: {
    "data": {
    "id" : "str",
        "touring_id" : "str",
    "color": "str", //should store in hexa or any color format value
    "schedule": {
        "start_time": "str", // time format hh:mm
        "end_time": "str", // time format hh:mm
        "day": "str" // the integer value preset for day start Monday = 0 and Sunday = 6
}
},
    "message" : "str",
    "success" : "boolean"
}
```

EDIT PATROL SCHEDULE

• Create PATCH request to edit the current patrol

PATCH /api/rest/v1/node/<node_id>/device/<device_id>/patrol_id>/patrol_schedule/<patrol_schedule_id>

```
Request Header

Authorization: Bearer

Type: application/json

Request: {
    "touring_id": "str",
    "color": "str", //should store in hexa or any color format value
    "schedule": {
        "start_time": "str", // time format hh:mm
        "end_time": "str", // time format hh:mm
        "day": "str" // the integer value preset for day start Monday = 0 and Sunday = 6
    }
}

Response: {
    "message": "str",
    "success": "boolean"
```

DELETE PATROL SCHEDULE

}

• Create DELETE request to delete patrol management information

```
DELETE /api/rest/v1/node/<node_id>/device/<device_id>/patrol_id>/patrol_schedule/<patrol_schedule_id>
```

```
Request Header
Authorization: Bearer
Type: application/json

Request: None

Response: {
  "data": {},
```

8. Preset Management API

"message" : "str",
"success" : "boolean"

}

SYNCHRONIZE PRESET

• Create GET request to get all preset information from camera

```
GET /api/rest/v1/node/<node_id>/device/<device_id>/preset/sync
```

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Response: {
  "data": [{
     "id" : "str", // preset id
     "name" : "str" // preset name
  }],
  "message": "str",
  "success": "boolean"
}
```

GET PRESET LIST

• Create GET request to get the list of preset

```
GET /api/rest/v1/node/<node_id>/device/<device_id>/preset
```

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Request: None

Response:{
    "data": [{
        "id" : "str",
        "token" : "int",
        "pos" : "json",
        "name" : "str"
}],
        "message" : "str",
        "success" : "boolean"
}
```

GET PRESET

• Create GET request to get current preset information

```
GET /api/rest/v1/node/<node_id>/device/<device_id>/preset<preset_id>
```

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Request: None

Response: {
    "data": {
        "id" : "str",
        "token" : "int",
        "pos" : "json",
        "name" : "str"
        "message" : "str",
        "success" : "boolean"
}
```

EDIT PRESET

• Create PATCH request to edit the current touring

```
PATCH /api/rest/v1/node/<node_id>/device/<device_id>/preset<preset_id>
```

```
Request Header
Authorization: Bearer
Type: application/json

Request: {
    "name" : "str"
}

Response: {
    "message": "str",
    "success": "boolean"
}
```

DELETE PRESET

• Create DELETE request to delete all linking information to preset

```
DELETE /api/rest/v1/node/<node_id>/device/<device_id>/preset<preset_id>
```

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Request: None

Response: {
   "data": {},
   "message" : "str",
   "success" : "boolean"
}
```

PTZ TOUR

Create GET request to move ptz at direct preset

 ${\tt GET /api/rest/v1/node/<node_id>/device/<device_id>/preset/<preset_id>/control}$

```
Request Header
Authorization: Bearer
Type: application/json

Request: None
```

```
Request: None

Response: {
    "message" : "str",
    "success" : "boolean"
}
```

9. Tour Management API

CREATE TOURING

• Create POST request to create new touring

POST /api/rest/v1/node/<node_id>/device/<device_id>/touring

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Request: {
 "active" : "boolean",
 "patrol_setting" : [{
   "patrol_id" : "str",
   "color" : "str",
    "schedule" : [{
     "start_time" : "str",
     "end_time" : "str",
     "day" : "str"
   }]
 }],
  "preset_setting" : [{
   "preset_id" : "str",
   "color" : "str",
   "schedule" : [{
     "start_time" : "str",
     "end_time" : "str",
     "day" : "str"
   }]
 }]
}
Response: {
 "data": {
   "id" : "str"
 "message": "str",
 "success": "boolean"
}
```

GET TOURING LIST

• Create GET request to get the list of touring

GET /api/rest/v1/node/<node_id>/device/<device_id>/touring

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Request: None
Response:{
 "data": [{
 "id" : "str",
 "device_id" : "str",
  "active" : "boolean",
  "preset_schedule" : {
   "preset_id" : "int",
   "color": "str",
   "schedule" : [{
     "days" : "str",
     "start_time": "str",
     "end_time": "str"
   }]
 },
  "patrol_schedule" : {
   "patrol_id" : "int",
   "color": "str",
   "schedule" : [{
     "days" : "str",
     "start_time": "str",
     "end_time": "str"
   }]
 }
 }],
   "message" : "str",
   "success" : "boolean"
}
```

GET TOURING

Create GET request to get current touring information

GET /api/rest/v1/node/<node_id>/device/<device_id>/touring/<touring_id>

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Request: None
Response: {
 "data": {
 "id" : "str",
 "device_id" : "str",
  "active" : "boolean",
  "preset_schedule" : {
   "preset_id" : "int",
   "color": "str",
   "schedule" : [{
    "days" : "str",
     "start_time": "str",
     "end_time": "str"
   }]
 },
  "patrol_schedule" : {
   "patrol_id" : "int",
   "color": "str",
   "schedule" : [{
     "days" : "str",
    "start_time": "str",
     "end_time": "str"
   }]
 }
   "message" : "str",
   "success" : "boolean"
}
```

EDIT TOURING

• Create PATCH request to edit the current touring

PATCH /api/rest/v1/node/<node_id>/device/<device_id>/touring/<touring_id>

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Request: {
  "active" : "boolean",
  "patrol_setting" : [{
    "patrol_schedule_id" : "str",
    "color" : "str",
    "schedule" : [{
     "start_time" : "str",
      "end_time" : "str",
      "day" : "str"
   }]
  }],
  "preset_setting" : [{
    "preset_schedule_id" : "str",
    "color" : "str",
    "schedule" : [{
      "start_time" : "str",
     "end_time" : "str",
     "day" : "str"
   }]
 }]
}
Response: {
 "message": "str",
  "success": "boolean"
}
```

DELETE TOURING

• Create DELETE request to delete all linking information to touring

DELETE /api/rest/v1/node/<node_id>/device/<device_id>/touring/<touring_id>

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Request: None

Response: {
    "data": {},
    "message" : "str",
    "success" : "boolean"
}
```

CREATE OR UPDATE TOURING SCHEDULE

• Create POST request to create/update touring schedule

POST /api/rest/v1/node/<node_id>/device/<device_id>/touring/<touring_id>/schedule

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Request: {
  "patrol_setting" : {
   "patrol_id" : "str",
   "color" : "str",
    "schedule" : [{
     "start_time" : "str",
     "end_time" : "str",
     "day" : "str"
   }]
 \}, // if the schedule is patrol schedule
  "preset_setting" : {
    "preset_id" : "str",
    "color" : "str",
    "schedule" : [{
     "start_time" : "str",
     "end_time" : "str",
     "day" : "str"
 } // If the schedule is preset schedule
}
Response: {
 "data": {
   "id" : "str", // the scheudle id
    "schedule_tpye" : "str" // the type of schedule can be preset/patrol
 },
 "message": "str",
  "success": "boolean"
}
```

UPDATE TOURING SCHEDULE BY ID

• Create PATCH request to update touring schedule

PATCH /api/rest/v1/node/<node_id>/device/<device_id>/touring/<touring_id>/schedule/<schedule_id>

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Request: {
   "schedule_type" : "str", // the type of schedule can be preset/patrol
    "color" : "str",
    "schedule" : [{
     "start_time" : "str",
     "end_time" : "str",
     "day" : "str"
   }],
}
Response: {
  "data": {
   "id" : "str", // the scheudle id
    "schedule_tpye" : "str" // the type of schedule can be preset/patrol
 },
 "message": "str",
 "success": "boolean"
}
```

DELETE TOURING SCHEDULE BY ID

• Create DELETE request to delete touring schedule

```
DELETE /api/rest/v1/node/<node_id>/device/<device_id>/touring/<touring_id>/schedule/<schedule_id>
```

```
Request Header
Authorization: Bearer
Type: application/json

Request: {
    "schedule_type" : "str", // the type of schedule can be preset/patrol
}

Response: {
    "message": "str",
    "success": "boolean"
}
```

10. Rule Management API

CREATE RULE

• Create POST request to create new rule

POST /api/rest/v1/node/<node_id>/device/<device_id>/rule

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Request: {
                "name" : "str",
                 "combine_name" : "str",
                   "active" : "boolean",
                 "post_action" : "json", // be defined later can ignore for current version % \left( 1\right) =\left( 1\right) \left( 1\right)
                 "alarm_type" : "str",
                "points" : "list", // the ROI area contain list of point [[x,y],..,[x,y]]
                "level" : "str",
                 "preset id": "str",
                   "schedule_id" : "str",
                   "alarm_metadata" : {
                                  "loitering" : {"time_stand" : "str"},
                                "sabotage" : "json", \// be defined later can ignore for current version
                                "tripwire" : {"direction": "str"}, // direction can be : left to right/right to left
              },
                   "objects" : "list" // list of object id storage in list [0,1,2]
  }
 Response: {
                "data": "str", //rule_id
                "message": "str",
                "success": "boolean"
}
```

Object mapping information

```
0: bike
1: car
2: bus
3: truck
4: ambulance
5: firetruck
6: people
```

GET RULE LIST

• Create GET request to get the list of rules

```
GET /api/rest/v1/node/<node_id>/device/<device_id>/rule
```

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Request: None
Response:{
              "data": {[
                         {
                "id" : "str",
                "name" : "str",
                "combine_name" : "str",
              "active" : "boolean",
             "post_action" : "json", // be defined later can ignore for current version
              "alarm_type" : "str",
              "points" : "list", // the ROI area contain list of point [[x,y],..,[x,y]]
                "level" : "str",
                "alarm_metadata" : {
                             "loitering" : {"time_stand" : "str"},
                             "sabotage" : "json", // be defined later can ignore for current version % \left( 1\right) =\left( 1\right) \left( 1\right) \left(
                           "tripwire" : {"direction": "str"}, // direction can be : left to right/right to left
             },
                "preset_id" : "str",
                "schedule_id" : "str",
                "objects" : "list" // list of object id storage in list [0,1,2]
             }]
                              "message" : "str",
                           "success" : "boolean"
}
```

GET RULE

• Create GET request to get current rule information

```
GET /api/rest/v1/node/<node_id>/device/<device_id>/rule/<rule_id>
```

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Request: None
Response:{
 "data": {
 "id" : "str",
  "name" : "str",
  "combine_name" : "str",
  "active" : "boolean",
  "post_action" : "json", // be defined later can ignore for current version
  "alarm_type" : "str",
 "points": "list", // the ROI area contain list of point [[x,y],...,[x,y]]
  "level" : "str",
  "alarm_metadata" : {
    "loitering" : {"time_stand" : "str"},
    "sabotage" : "json", // be defined later can ignore for current version
    "tripwire" : {"direction": "str"}, // direction can be : left to right/right to left
 },
 "preset_id" : "str",
 "schedule_id" : "str",
  "objects" : "list" // list of object id storage in list [0,1,2]
    "message" : "str",
    "success" : "boolean"
}
```

EDIT RULE

• Create PATCH request to edit the current rule

PATCH /api/rest/v1/node/<node_id>/device/<device_id>/rule/<rule_id>

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Request: {
 "name" : "str",
  "combine_name" : "str",
  "active" : "boolean",
  "post_action" : "json", // be defined later can ignore for current version
  "alarm_type" : "str",
  "points" : "list", // the ROI area contain list of point [[x,y], \ldots, [x,y]]
 "level" : "str",
  "preset_id": "str",
  "schedule_id" : "str",
  "alarm_metadata" : {
    "loitering" : {"time_stand" : "str"},
    "sabotage" : "json", // be defined later can ignore for current version
    "tripwire" : {"direction": "str"}, // direction can be : left to right/right to left
  "objects" : "list" // list of object id storage in list [0,1,2]
}
Response: {
  "message": "str",
  "success": "boolean"
```

DELETE RULE

• Create DELETE request to delete rule information

```
DELETE /api/rest/v1/node/<node_id>/device_id>/rule/<rule_id>
```

```
Request Header
Authorization: Bearer
Type: application/json

Request: None

Response: {
   "data": {},
   "message": "str",
   "success": "boolean"
}
```

CREATE SCHEDULE

• Create POST request to create schedule rule

POST /api/rest/v1/node/<node_id>/device/<device_id>/schedule

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Request: {
    "name" : "str",
    "time_info": [{
        "days" : "str",
        "start_time" : "str",
        "end_time" : "str"
    }]
}

Response: {
    "data": "str", //rule_id
    "message": "str",
    "success": "boolean"
}
```

GET SCHEDULE LIST

• Create GET request to get the list of schedules

GET /api/rest/v1/node/<node_id>/device/<device_id>/schedule

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Response:{
    "data": [
    {
        "id" : "str",
        "name" : "str",
        "time_info" : [{
            "days" : "str",
            "start_time" : "str",
            "end_time" : "str"
        }]
    }],
    "message" : "str",
    "success" : "boolean"
}
```

GET SCHEDULE

• Create GET request to get schedule by id

```
GET /api/rest/v1/node/<node_id>/device/<device_id>/schedule/<schedule_id>
```

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Response:{
    "data": {
        "id" : "str",
        "name" : "str",
        "time_info" : [{
            "days" : "str",
            "start_time" : "str",
            "end_time" : "str"
}]
},
    "message" : "str",
    "success" : "boolean"
}
```

EDIT SCHEDULE

• Create PATCH request to edit the current schedule

PATCH /api/rest/v1/node/<node_id>/device/<device_id>/schedule/<schedule_id>

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Request: {
    "name" : "str",
    "time_info" : [{
        "days" : "str",
        "end_time" : "str"
    }]
}

Response: {
    "message": "str",
    "success": "boolean"
}
```

DELETE SCHEDULE

• Create DELETE request to delete schedule information

DELETE /api/rest/v1/node/<node_id>/device/<device_id>/schedule/<schedule_id>

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Request: None

Response: {
    "data": {},
    "message" : "str",
    "success" : "boolean"
}
```

11. Event Management API

UPDATE DETECTION RESULT

• Create PATCH request to update detection result

PATCH /api/rest/v1/node/<node_id>/device/<device_id>/event/<event_id>

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Request: {
    "rule_id" : "str",
    "type": "str",
    "bounding_box": {
        "topleftx" : "int",
        "bottomrightx" : "int",
        "bottomrighty" : "int"
    },
    "event_time" : "str"
}

Response: {
    "message": "str",
    "success": "boolean"
}
```

DELETE EVENT

Create DELETE request to delete event information

```
DELETE /api/rest/v1/node/<node_id>/device/<device_id>/event/<event_id>
```

```
Request Header
Authorization: Bearer
Type: application/json

Request: None

Response: {
  "message" : "str",
```

GET IMAGE EVENT

}

"success" : "boolean"

• Create GET request to get event image

```
GET /api/rest/v1/node/<node_id>/device/<device_id>/detection/<detection_id>/image?type=<str>
```

type: full/crop

```
Request Header
Authorization: Bearer
Type: application/json

Request: None
Response: Image data
```

VERIFY EVENT STATUS

• Create PATCH request to update event status

 ${\tt PATCH /api/rest/v1/node/<node_id>/device/<device_id>/event/<event_id>/verify_event}$

```
Request Header
Authorization: Bearer
Type: application/json

Request: {
    "is_verify": "boolean", // [optional] can choose one of parameter to update
    "is_watch": "boolean", // [optional] can choose one of parameter to update
}

Response: {
    "message": "str",
    "success": "boolean"
}
```

12. Search API

SEARCH EVENT BY FILTER

• Create GET request to get all events information by different filter

 $\label{list:str} $$\operatorname{GET /api/rest/v1/node/< node_id>/device/events?dis=<list:str>&oit=<list:str>&tq=<str>&eit=<list:int>&eit=<list:int>&p=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&pl=<int>&$

Example: http://localhost:5500/api/rest/v1/node/<node_id>/device/events?limit=100&eit=1,2,3

Request Header
Authorization: Bearer
Type: application/json

Parameters

Parameter	Type/Value	Description	Notes	
dis	List	Device ID list	The list of device can be define by comma Example: 1,2,3,4. In case we want to query all dont add this option in paramater	
ot	List	Object type list. The object type can be defined follow information: 0 - bike, 1 - car, 2 - bus, 3 - truck, 4 - ambulance, 5 - firetruck, 6 - people	The list of object can be define by comma Example : 0,1,2,3,4. In case we want to query all dont add this option in paramater	
tq	String	Time query option: day,5min,10min,30min,hour,week,month,year,custom	Default = 'None'	
eit	List	Event type list. The event type can be defined follow information: 0 - tresspasing, 1 - loitering, 2 - tripwire, 3 - sabotage	The list of event type can be define by comma Example: 0,1,2,3. In case we want to query all dont add this option in paramater	
р	Integer	the index page want to query	Default = 1	
pl	Integer	the length of the page to query	Default = 100	
start	String	start time to query	Time format: %Y-%m-%d. Only change value if tq == 'custom'	
end	String	end time to query	Time format: %Y-%m-%d. Only change value if tq =='custom'	

```
Request: None
Response:{
  "data": {
    "events" : [{
         "device_name": "str",
          "device_location": "str",
          "device_id" : "str",
          "rule_id" : "str",
         "event_id" : "str", // This is tracking id
         "tracking_number" : "str",
          "start_time": "str",
          "end_time" : "str",
          "alarm_type": "str",
          "alarm_level" : "str",
          "is_watch" : "boolean",
          "is_verify" : "boolean",
          "image_infos" : {
            "recognize_result": {
              "lisence_plate" : "str",
              "color" : "str",
              "direction": "str"
            }, /// Only contain value if object is vehicle
            "event_type" : "str",
            "detection_id" : "str",
            "detection_time": "str",
            "bounding_box" : {
              "topleftx" : "float",
              "toplefty" : "float",
              "bottomrightx" : "float",
              "bottonrighty" : "float"
           }
         },
          "created_at": "str",
          "updated_at": "str",
          "deleted_at": "str"
     }],
    "total" : "int", // Total of the events
    "total_pages" : "int", // Total of pages based on the define condition
 },
  "message": "str",
  "success": "boolean"
}
```

COUNT EVENT BY FILTER

• Create GET request to get all events information by different filter

 $\label{list:str} $$ GET /api/rest/v1/node/<node_id>/device/event_count?dis=<list:str>&q=<str>&level=<list:int>&eit=<list:int>&eit=<list:int>&eit=<list:int>&eit=<list:int>&eit=<list:int>&eit=<list:int>&eit=<list:int>&eit=<list:int>&eit=<list:int>&eit=<li$

Example: http://localhost:5500/api/rest/v1/node/<node_id>/device/event_count?eit=1,2,3

Request Header
Authorization: Bearer
Type: application/json

• Parameters

Parameter	Type/Value	Besciptionst	The list of device can be define by comma Notes: 1,2,3,4. In case we want to query all dont add this option in paramater
ot	List	Object type list. The object type can be defined follow information: 0 - bike, 1 - car, 2 - bus, 3 - truck, 4 - ambulance, 5 - firetruck, 6 - people	The list of object can be define by comma Example : 0,1,2,3,4. In case we want to query all dont add this option in paramater
tq	String	Time query option: day,5min,10min,30min,hour,week,month,year,custom	Default = 'None'
eit	List	Event type list. The event type can be defined follow information: 0 - tresspasing, 1 - loitering, 2 - tripwire, 3 - sabotage	The list of event type can be define by comma Example: 0,1,2,3. In case we want to query all dont add this option in paramater
start	String	start time to query	Time format: %Y-%m-%d. Only change value if tq == 'custom'
end	String	end time to query	Time format: %Y-%m-%d. Only change value if tq =='custom'

```
Request: None

Response: {
    "data" : {
        "device_id" : "int" // number of event in each camera
    },
    "message" : "str",
    "success" : "str"
}
```

10. Health Check Monitor API

GET DEVICE INFORMATION

Create GET request to get the current information of the AI server

GET /api/rest/v1/health

Request Header Authorization: Bearer Type: application/json

```
Request: None
Response:{
 "data": {
     "processor" : {
         "physicals" : "int",
         "logicals" : "int",
         "usage" : "str", //percent value per cpu
         "usages" : "str" //whole cpu
     },
     "memory" : {
         "total" : "int",
         "available" : "int",
         "used" : "int",
         "free" : "int",
         "percent" : "str"
     },
     "storage" : {
       "total" : "int",
       "available" : "int",
       "used" : "int",
       "free" : "int",
       "percent" : "str"
     }
  },
    "message": "str"
 },
 "message": "str",
  "success": "boolean"
```

11. Edge Controller API

Upload Edge configuration

• Create POST request to upload configuration

```
POST /api/rest/v1/node/<node_id>/uploadConfig
```

```
Request Header
Authorization: Bearer
Type: application/json

Request: None

Response: {
   "message": "str",
   "success": "boolean"
}
```

Start Edge System

• Create GET request to start edge system

```
GET /api/rest/v1/node/<node_id>/start
```

```
Request Header
Authorization: Bearer
Type: application/json

Request: None

Response: {
   "message": "str",
   "success": "boolean"
}
```

Note: The service return error if the is_activate already TRUE

Stop Edge System

• Create GET request to stop edge system

```
GET /api/rest/v1/node/<node_id>/stop
```

```
Request Header
Authorization: Bearer
Type: application/json
```

```
Request: None

Response: {
    "message": "str",
    "success": "boolean"
}
```

Note: The service return error if the is_activate already FALSE

12. Milestone Intergrate

Camera Control Command

• Create POST request to control camera from server side

POST /api/rest/v1/milestone

```
Request Header
Authorization: Bearer
Type: application/json
```

Parameter

Parameter	Type/Value	Description	Notes
ms_uid	String	Milestone UID of camera	The database inside the milestone
command	String	The command request	The command type allow : ENABLE CAMERA, DISABLE CAMERA

```
Request: {
   "ms_uid" : "str", /// The milestone UID from milestone
   "command" : "str", /// The command that milestone want to process on camera
}

Response: {
   "message": "str",
   "success": "boolean"
}
```