Provider

- Create Provider through this command: curl -v -H "Accept: application/json" -H "Content-type: application/json" -X POST -d '{"provider":{"name": "surrey", "description": "University of Surrey testbed resources", "urn_prefix": "iot.surrey.uk", "user_id": 1}}' http://129.194.70.52:8000/providers
- List of providers http://129.194.70.52:8000/providers/index.json #Experiments
- Create Experiment curl -v -H "Accept: application/json" -H "Content-type: application/json" -X POST -d '{"experiment":{"title":"Students Location Pattern", "description": "Please join us to this experiment. We are trying to map location pattern of students location during the second semester of the year.", "start_datetime": "23-02-2015", "end_datetime": "28-02-2015", "participation": "null", "voters": "0", "ranking": "0", "interaction": "", "status": "null", "location": "Luleå", "radius": "6", "minimum_age": "18", "maximum_age": "25", "gender": "Any", "employment_sector": "Education", "employment_status": "Student", "camera": "", "accelerometer": "", "magnetometer": "", "location_sensor": "true"}}' 129.194.70.52:8000/experiments
- Get list of Experiments http://129.194.70.52:8000/experiments/index.json #API for nodes
- Get List of all nodes curl -v -X GET http://129.194.70.52:8000/nodes/index.json List of nodes by provider
- Get List of all nodes by location(latitude,longitude) Node with latitude=46.176388 and longitude=6.139959
- Create a node: curl -v -h "accept: application/json" -h "content-type: application/json" -x post -d '{"node":{"name":"telosb mote","phone_flag":"false","urn":"unige.a", "latitude":"46.176388","longitude":"6.139959"}}'
 129.194.70.52:8000/nodes
- Set up API for resources Get list of resources by type
- Get List of all nodes curl -v -X GET $\operatorname{http:}//129.194.70.52:8000/\operatorname{nodes/index.json}$
- Create a node: curl -v -H "Accept: application/json" -H "Content-type: application/json" -X POST -d '{"resource":{"ipso_index": 0, "function_set_id": 9, "node_id": 1, "resource_type_id": 49, "name":"test_resource"}}'

http://129.194.70.52:8000/resources

- Set up USER API
- List of all users: http://129.194.70.52:8000/users/index.json
- Create a user through the following command: curl -v -H

 "Accept: application/json" -H "Content-type: application/json" -X POST -d '{"user":{"name": "Jean-Michel",

 "surname": "LeChaire", "address": "Rue de ssdds", "hometown": "LeLocle", "country": "Suisse", "gender": "m",

 "education": "PhD", "birthdate": "03/03/1930", "employment_sector": "Education", "employment_status": "Retired", "username": "jeanmichel", "password_hash": "",

 "email": "jml@iot.ch", "email_confirmed": "jml@iot.ch",

 "security_stamp": "", "phone_number": "0041787991232",

 "phone_number_confirmed": "0041787991232", "two_factor_confirmed":

 "false"}}' 129.194.70.52:8000/users
- Get details of a user for a given ID curl -v -X GET $\operatorname{http:}//129.194.70.52:8000/\operatorname{users}/1.json$