SOURCE CODE

NODE-RED CODE:

[{"id":"2df2278e68957515","type":"ibmiot

in","z":"519dbab73fd1530e","authentication":"apiKey","apiKey":"77503b19 17bdca9f","inputType":"evt","logicalInterface":"","ruleId":"","deviceId":""," applicationId":"","deviceType":"+","eventType":"+","commandType":"","for mat":"json","name":"IBM

IoT", "service": "registered", "allDevices": "", "allApplications": "", "allDeviceTypes": true, "allLogicalInterfaces": "", "allEvents": true, "allCommands": "", "allFormats": "", "qos": 0, "x": 70, "y": 200, "wires": [["4e5bd6dac8a98dc5", "d41befdd7bb1b140", "8066d29bdaa910d4"]]}, {"id": "4e5bd6dac8a98dc5", "type": "function", "z": "519dbab73fd1530e", "name": "Soil

Moisture", "func": "global.set('moist', msg.payload.soil_moisture)\nmsg.payload.soil_moisture\nreturn

 $msg;","outputs":1,"noerr":0,"initialize":"","finalize":"","libs":[],"x":350,"y":8\\0,"wires":[["c2db83224ab6bd18","8f4ff325d9aedf86"]]\}, \{"id":"d41befdd7bb1b140","type":"function","z":"519dbab73fd1530e","name":"Humidity","func":"global.set('hum',msg.payload.humidity)\nmsg.payload=msg.payload.humidity\nreturn$

msg;","outputs":1,"noerr":0,"initialize":"","finalize":"","libs":[],"x":340,"y":2 00,"wires":[["e387ae9a096c7515","8f4ff325d9aedf86"]]},{"id":"8066d29bda a910d4","type":"function","z":"519dbab73fd1530e","name":"Temperature", "func":"global.set('temp',msg.payload.temperature)\nmsg.payload=msg.pay load.temperature\nreturn

msg;","outputs":1,"noerr":0,"initialize":"","finalize":"","libs":[],"x":350,"y":3
20,"wires":[["95967621d6bc9d6d","8f4ff325d9aedf86"]]},{"id":"c2db83224a
b6bd18","type":"ui_gauge","z":"519dbab73fd1530e","name":"","group":"46
8f109c135f4fc0","order":3,"width":0,"height":0,"gtype":"gage","title":"Soil
Moisture","label":"units","format":"{{value}}","min":0,"max":10,"colors":["
#00b500","#e6e600","#ca3838"],"seg1":"","seg2":"","x":550,"y":20,"wires":[
]},{"id":"e387ae9a096c7515","type":"ui_gauge","z":"519dbab73fd1530e","n
ame":"","group":"468f109c135f4fc0","order":2,"width":0,"height":0,"gtype"
:"gage","title":"Humidity","label":"units","format":"{{value}}","min":0,"max
":10,"colors":["#00b500","#e6e600","#ca3838"],"seg1":"","seg2":"","x":540,
"y":140,"wires":[]},{"id":"95967621d6bc9d6d","type":"ui_gauge","z":"519db

```
ab73fd1530e","name":"","group":"468f109c135f4fc0","order":1,"width":0,"
height":0,"gtype":"gage","title":"Temperature","label":"units","format":"\{\{v,v\}\}
alue}}","min":0,"max":10,"colors":["#00b500","#e6e600","#ca3838"],"seg1":
"","seg2":"","x":550,"y":260,"wires":[]},{"id":"8f4ff325d9aedf86","type":"de
bug","z":"519dbab73fd1530e","name":"","active":true,"tosidebar":true,"co
nsole":false,"tostatus":false,"complete":"payload","targetType":"msg","stat
usVal":"","statusType":"auto","x":810,"y":180,"wires":[]},{"id":"b8fc6212f2a
81e43","type":"http
in","z":"519dbab73fd1530e","name":"","url":"/data","method":"get","uploa
d":false,"swaggerDoc":"","x":200,"y":460,"wires":[["e62342bb2ec20ec0"]]},{
"id":"e62342bb2ec20ec0","type":"function","z":"519dbab73fd1530e","name
":"data","func":"msg.payload ={\n \"soil_moisture\" :global.get('moist'),\n
\"humidity\" :global.get('hum'),\n \"temperature\"
:global.get('temp')\n}\nreturn
msg;","outputs":1,"noerr":0,"initialize":"","finalize":"","libs":[],"x":430,"y":4
60,"wires":[["51c6508388838e60"]]},{"id":"51c6508388838e60","type":"http
response","z":"519dbab73fd1530e","name":"","statusCode":"","headers":{},
"x":650,"y":460,"wires":[]},{"id":"2de9455b26f512d1","type":"ui button","z
":"519dbab73fd1530e","name":"","group":"5e21941aa4476972","order":2,"
width":0,"height":0,"passthru":false,"label":"Motor
":
\"motoroff\"}","payloadType":"json","topic":"input1","topicType":"msg","x
":270,"y":680,"wires":[["2633db9784b6d07e","93b51af219532e54"]]},{"id":"
1003154f0ac6d791","type":"http
in","z":"519dbab73fd1530e","name":"","url":"/command","method":"get","
upload":false,"swaggerDoc":"","x":300,"y":760,"wires":[["687fce544c8b122a
","93b51af219532e54"]]},{"id":"2633db9784b6d07e","type":"ibmiot
out","z":"519dbab73fd1530e","authentication":"apiKey","apiKey":"77503b1
917bdca9f","outputType":"cmd","deviceId":"12345","deviceType":"NodeMC
U","eventCommandType":"cmd","format":"json","data":"data","qos":0,"na
me":"IBM
IoT", "service": "registered", "x":640, "y":600, "wires": []}, {"id": "687fce544c8b1
22a","type":"http
response","z":"519dbab73fd1530e","name":"","statusCode":"","headers":{},
"x":610,"y":760,"wires":[]},{"id":"93b51af219532e54","type":"debug","z":"5
19dbab73fd1530e", "name": "", "active": true, "tosidebar": true, "console": true,
```

"tostatus":false,"complete":"payload","targetType":"msg","statusVal":"","st atusType":"auto","x":640,"y":680,"wires":[]},{"id":"2b1725924f6c3d4f","typ e":"ui_button","z":"519dbab73fd1530e","name":"","group":"5e21941aa447 6972","order":1,"width":0,"height":0,"passthru":false,"label":"Motor ON","tooltip":"","color":"","bgcolor":"","icon":"","payload":"{\"command\" :\"motoron\"}","payloadType":"json","topic":"input0","topicType":"msg","x ":280,"y":620,"wires":[["2633db9784b6d07e","93b51af219532e54"]]},{"id":"7503b1917bdca9f","type":"ibmiot","name":"","keepalive":"60","serverName":"","cleansession":true,"appld":"","shared":false},{"id":"468f109c135f4fc0","type":"ui_group","name":"","tab":"4217566a2c95cd5a","order":1,"disp":true,"width":"6","collapse":false},{"id":"5e21941aa4476972","type":"ui_group","name":""ui_group","name":"Motor

Switch","tab":"7578c6235b9507e9","order":2,"disp":true,"width":"6","colla pse":false},{"id":"4217566a2c95cd5a","type":"ui_tab","name":"Smart Farming","icon":"dashboard","disabled":false,"hidden":false},{"id":"7578c62 35b9507e9","type":"ui_tab","name":"Motor","icon":"dashboard","disabled":false,"hidden":false}]