```
[
    "id": "931153a67f419cc7",
    "type": "tab",
    "label": "Flow 1",
    "disabled": false,
    "info": "",
    "env": []
  },
    "id": "1f76e7a65e8d65a7",
    "type": "ibmiot in",
    "z": "931153a67f419cc7",
    "authentication": "apiKey",
    "apiKey": "b2ede069630b4886",
    "inputType": "evt",
    "logicalInterface": "",
    "ruleId": "",
    "deviceId": "DeviceID1",
    "applicationId": "",
    "deviceType": "Devicetype1",
    "eventType": "+",
    "commandType": "",
    "format": "json",
    "name": "IBM IoT",
    "service": "registered",
    "allDevices": "",
    "allApplications": "",
    "allDeviceTypes": "",
```

```
"allLogicalInterfaces": "",
  "allEvents": true,
  "allCommands": "",
  "allFormats": "",
  "qos": 0,
  "x": 70,
  "y": 20,
  "wires": [
    [
      "dd48d91014d7df34",
      "2c5830d11ddd6bf5",
      "12731096ae105ada"
    ]
  ]
},
  "id": "dd48d91014d7df34",
  "type": "debug",
  "z": "931153a67f419cc7",
  "name": "",
  "active": false,
  "tosidebar": true,
  "console": false,
  "tostatus": false,
  "complete": "payload",
  "targetType": "msg",
  "statusVal": "",
  "statusType": "auto",
  "x": 430,
```

```
"y": 20,
  "wires": []
},
  "id": "2c5830d11ddd6bf5",
  "type": "function",
  "z": "931153a67f419cc7",
  "name": "Temperature node",
  "func": "msg.payload = msg.payload.Temperature\nglobal.set('t', msg.payload)\nreturn msg;",
  "outputs": 1,
  "noerr": 0,
  "initialize": "",
  "finalize": "",
  "libs": [],
  "x": 450,
  "y": 80,
  "wires": [
    [
      "8e11ed2178ace305"
    ]
  ]
},
  "id": "8e11ed2178ace305",
  "type": "ui_gauge",
  "z": "931153a67f419cc7",
  "name": "",
  "group": "04aec9e1fb3d61bc",
  "order": 0,
```

```
"width": 0,
  "height": 0,
  "gtype": "gage",
  "title": "Temperature",
  "label": "C",
  "format": "{{value}}",
  "min": 0,
  "max": "100",
  "colors": [
    "#00b500",
    "#e6e600",
    "#ca3838"
  ],
  "seg1": "",
  "seg2": "",
  "className": "",
  "x": 750,
  "y": 80,
  "wires": []
},
  "id": "12731096ae105ada",
  "type": "function",
  "z": "931153a67f419cc7",
  "name": "Humidity node",
  "func": "msg.payload = msg.payload.Humidity\nglobal.set('h', msg.payload)\nreturn msg;",
  "outputs": 1,
  "noerr": 0,
  "initialize": "",
```

```
"finalize": "",
  "libs": [],
  "x": 440,
  "y": 140,
  "wires": [
    [
      "ff717bcd6da128c5"
    ]
  ]
},
{
  "id": "ff717bcd6da128c5",
  "type": "ui_gauge",
  "z": "931153a67f419cc7",
  "name": "",
  "group": "04aec9e1fb3d61bc",
  "order": 0,
  "width": 0,
  "height": 0,
  "gtype": "gage",
  "title": "Humidity",
  "label": "%",
  "format": "{{value}}",
  "min": 0,
  "max": "100",
  "colors": [
    "#00b500",
    "#e6e600",
    "#ca3838"
```

```
],
  "seg1": "",
  "seg2": "",
  "className": "",
  "x": 740,
  "y": 140,
  "wires": []
},
  "id": "df8c8177c6f9b809",
  "type": "ui_button",
  "z": "931153a67f419cc7",
  "name": "",
  "group": "04aec9e1fb3d61bc",
  "order": 2,
  "width": 0,
  "height": 0,
  "passthru": false,
  "label": "Light ON",
  "tooltip": "",
  "color": "",
  "bgcolor": "",
  "className": "",
  "icon": "",
  "payload": "{\"command\":\"Light ON\"}",
  "payloadType": "json",
  "topic": "topic",
  "topicType": "msg",
  "x": 100,
```

```
"y": 260,
  "wires": [
    [
      "e17f84198e248fc6",
      "685020225491f9c8"
    ]
 ]
},
  "id": "e17f84198e248fc6",
  "type": "debug",
  "z": "931153a67f419cc7",
  "name": "",
  "active": false,
  "tosidebar": true,
  "console": false,
  "tostatus": false,
  "complete": "payload",
  "targetType": "msg",
  "statusVal": "",
  "statusType": "auto",
  "x": 750,
  "y": 260,
  "wires": []
},
  "id": "35cb4c9b327d9cc2",
  "type": "ui_button",
  "z": "931153a67f419cc7",
```

```
"name": "",
  "group": "04aec9e1fb3d61bc",
  "order": 3,
  "width": 0,
  "height": 0,
  "passthru": false,
  "label": "Light OFF",
  "tooltip": "",
  "color": "",
  "bgcolor": "",
  "className": "",
  "icon": "",
  "payload": "{\"command\":\"Light OFF\"}",
  "payloadType": "json",
  "topic": "topic",
  "topicType": "msg",
  "x": 100,
  "y": 320,
  "wires": [
    [
      "e17f84198e248fc6",
      "685020225491f9c8"
    ]
  ]
},
  "id": "685020225491f9c8",
  "type": "ibmiot out",
  "z": "931153a67f419cc7",
```

```
"authentication": "apiKey",
  "apiKey": "b2ede069630b4886",
  "outputType": "cmd",
  "deviceId": "DeviceID1",
  "deviceType": "Devicetype1",
  "eventCommandType": "command",
  "format": "String",
  "data": "1",
  "qos": 0,
  "name": "IBM IoT",
  "service": "registered",
  "x": 740,
  "y": 320,
  "wires": []
},
  "id": "a9534596929fcd98",
  "type": "http in",
  "z": "931153a67f419cc7",
  "name": "",
 "url": "/sensor",
  "method": "get",
  "upload": false,
  "swaggerDoc": "",
  "x": 110,
  "y": 200,
  "wires": [
    [
      "7cd4e3e3f0b06bf6"
```

```
]
    ]
  },
    "id": "13c73a4f8f26302d",
    "type": "http response",
    "z": "931153a67f419cc7",
    "name": "",
    "statusCode": "",
    "headers": {},
    "x": 730,
    "y": 200,
    "wires": []
  },
  {
    "id": "7cd4e3e3f0b06bf6",
    "type": "function",
    "z": "931153a67f419cc7",
    "name": "httpfunctionnode",
    "func": "msg.payload = { \"Temperature\": global.get(\"t\"), \"Humidity\": global.get(\"h\")
}\nreturn msg;",
    "outputs": 1,
    "noerr": 0,
    "initialize": "",
    "finalize": "",
    "libs": [],
    "x": 430,
    "y": 200,
    "wires": [
```

```
[
      "13c73a4f8f26302d"
    ]
 ]
},
  "id": "fd5239f9a0681d1f",
  "type": "http in",
  "z": "931153a67f419cc7",
  "name": "",
  "url": "/control",
  "method": "get",
  "upload": false,
  "swaggerDoc": "",
  "x": 110,
  "y": 380,
  "wires": [
    [
      "f1ebac02e2968dd6"
    ]
 ]
},
  "id": "88109f6551c2547c",
  "type": "http response",
  "z": "931153a67f419cc7",
  "name": "",
  "statusCode": "",
  "headers": {},
```

```
"x": 730,
  "y": 380,
  "wires": []
},
  "id": "f1ebac02e2968dd6",
  "type": "function",
  "z": "931153a67f419cc7",
  "name": "command function node",
  "func": "msg.payload=msg.payload.command\nreturn msg;",
  "outputs": 1,
  "noerr": 0,
  "initialize": "",
  "finalize": "",
  "libs": [],
  "x": 450,
  "y": 380,
  "wires": [
    [
      "88109f6551c2547c",
      "e17f84198e248fc6",
      "685020225491f9c8"
    ]
 ]
},
  "id": "b2ede069630b4886",
  "type": "ibmiot",
  "name": "",
```

```
"keepalive": "60",
  "serverName": "",
  "cleansession": true,
  "appId": "",
  "shared": false
},
{
  "id": "04aec9e1fb3d61bc",
  "type": "ui_group",
  "name": "Weather Monitoring",
  "tab": "c784f3676be6e912",
  "order": 1,
  "disp": true,
  "width": "6",
  "collapse": false,
  "className": ""
},
  "id": "c784f3676be6e912",
  "type": "ui_tab",
  "name": "Control",
  "icon": "dashboard",
  "disabled": false,
  "hidden": false
}
```

]