Production Supporting Systems in Factories

ระบบสนับสนุนการผลิตในโรงงานอุตสาหกรรม

Mobile Sensor

Android only, no iPhone, sorry

Install F Droid / termux

- Install F Droid
 - Goto https://f-droid.org
 - Install F-Droid
- Install software from F-Droid
 - Install termux
 - o Install termux:API

Install node-red

- In termux window
 - apt update
 - o **apt** upgrade
 - o pkg install termux-api
 - pkg install coreutils nodejs
- Install node-red
 - o mom install -g pnpm
 - 🔾 🥅 pnpm setup *(ให้ปิดแบบ Exit แล้วเปิดใหม่)*
 - o pnpm install -g node-red

Start node-red

- In termux window
 - o node-red

Misc

- See ip address of mobile phone from termux
 - ■ ifconfig
- Test connection from powershell
 - test-netconnection x.x.x.x -port 1880

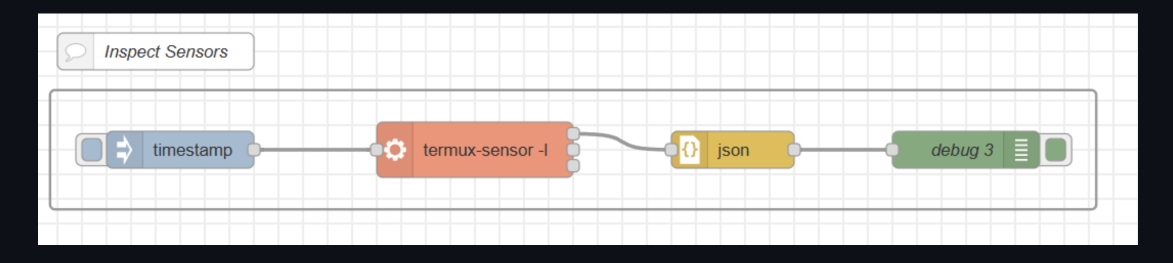
Sensors

- termux-sensor -1
- termux-sensor -s <<Sensor Name>>
- termux-sensor -a (all sensors)
- termux-sensor -c (clean up)

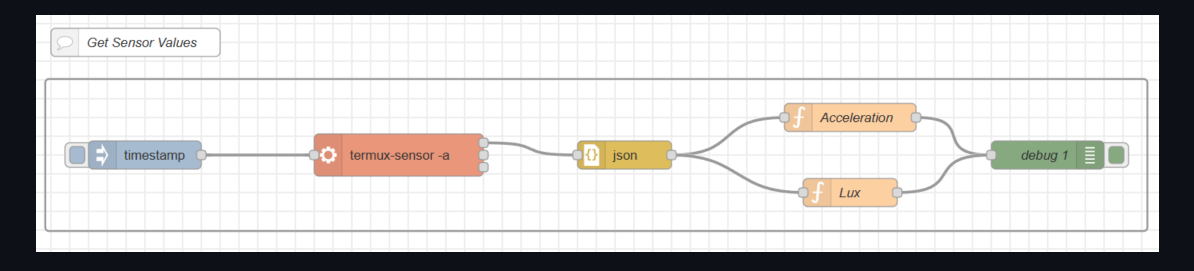
Flashlight

- termux-torch on
- termux-torch off

Inspecting sensors



Obtaining sensor values



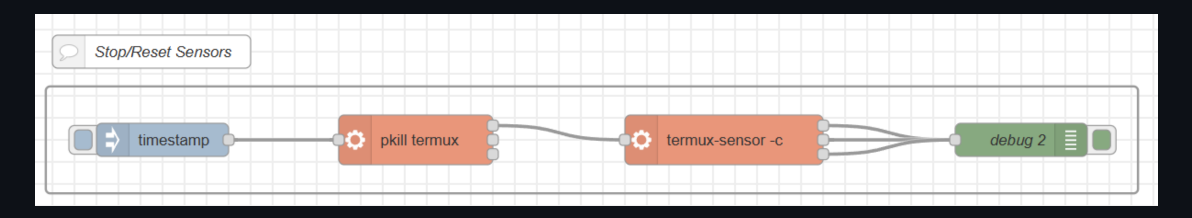
function node (Acceleration)

```
const sensor_name = "LSM6DSO Acceleration Sensor"; // Change here
const payload = msg.payload;
const values = payload[sensor_name].values;
const output_value = Math.sqrt(
  values[0] ** 2 + values[1] ** 2 + values[2] ** 2
); // Modify here
msg.payload = output_value;
return msg;
```

function node (Lux)

```
const sensor_name = "TMD4910 Uncalibrated lux Sensor"; // Change here
const payload = msg.payload;
const values = payload[sensor_name].values;
const output = values[0]; // Modify here
msg.payload = output;
return msg;
```

Resetting/stopping sensors



Controlling flashlight

