# **Production Supporting Systems in Factories**

ระบบสนับสนุนการผลิตในโรงงานอุตสาหกรรม

#### **Smart Sensors**

#### **Smart sensors**

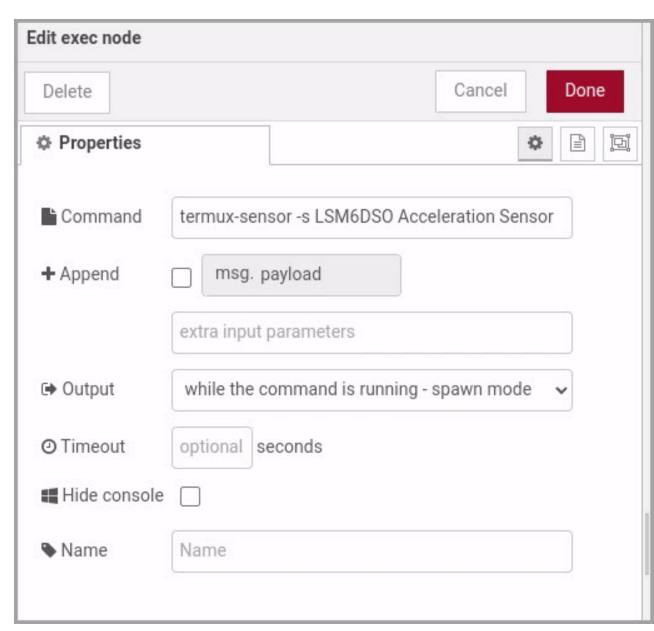
- A smart sensor is a device that
  - takes input from the physical environment
  - operform predefined functions upon detection of specific input
  - then process data before passing it on.
- Your mobile phone running Node-Red can be programmed to be very **smart** sensors.

### **Module 4-1: Mobile sensors**

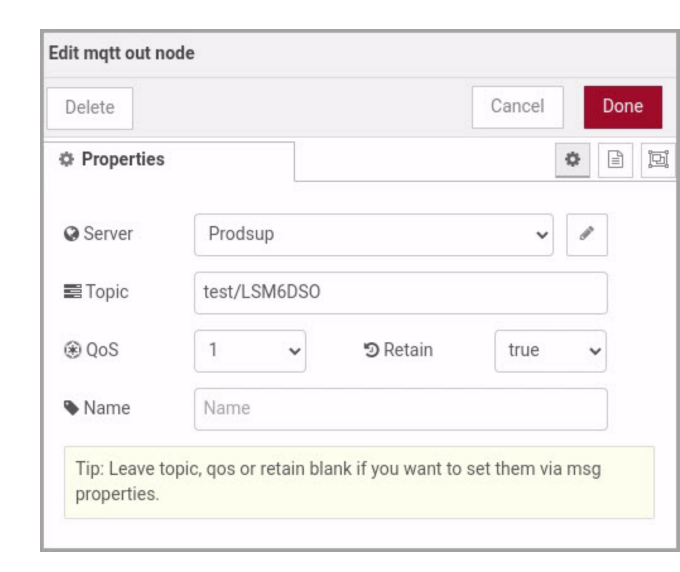
- Use Node-Red from a mobile phone.
- Flow
  - inject , exec , debug , mqtt out



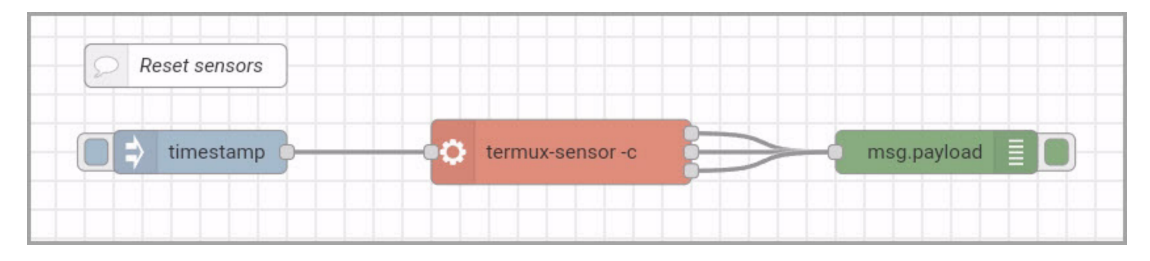
- exec node
  - Command: termux-sensor -sLSM6DSO AccelerationSensor
    - Your sensor name will be different.
  - Output: while the command is running ....



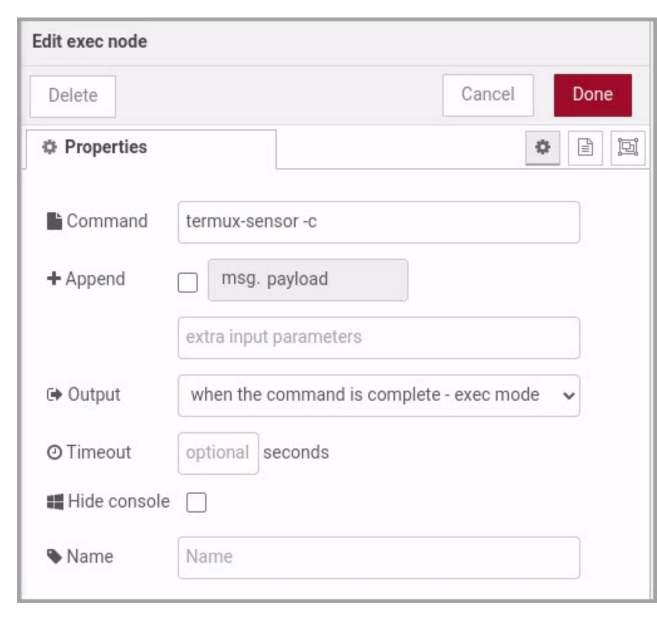
- mqtt out node
  - Server : Create new server similar to M3-1
  - Topic: test/LSM6DSO
    - Your topic will be different.
  - O QoS: 1



#### • Resetting sensors

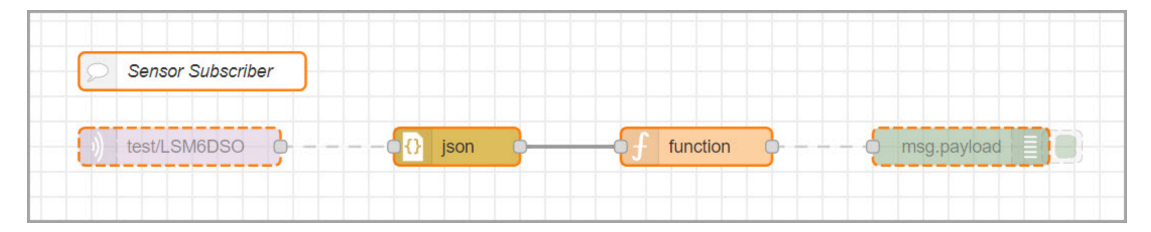


exec nodeCommand: termux-sensor -cOutput: when the commandis complete ...



## **Module 4-2: Sensor Subscriber**

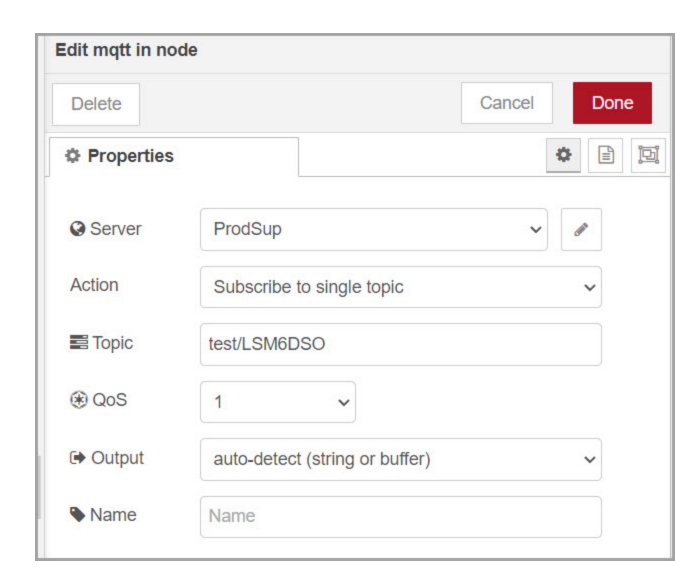
- Use Node-Red from your computer
- Flow
  - o mqtt in , json , function , debug



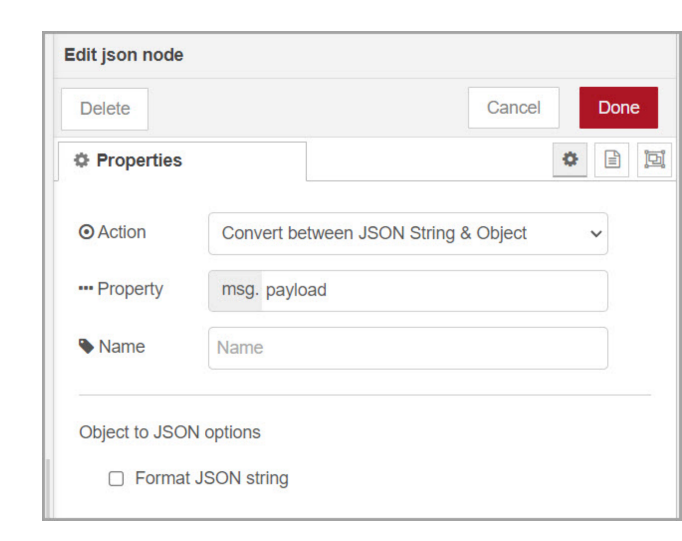
mqtt in node

○ Topic: test/LSM6DSO

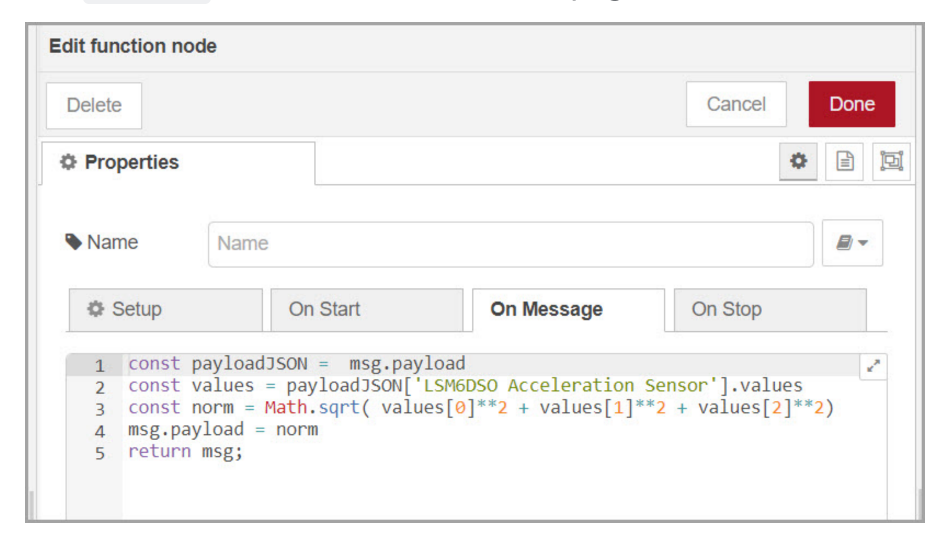
O QoS: 1



- json node
  - No need to adjust anything.



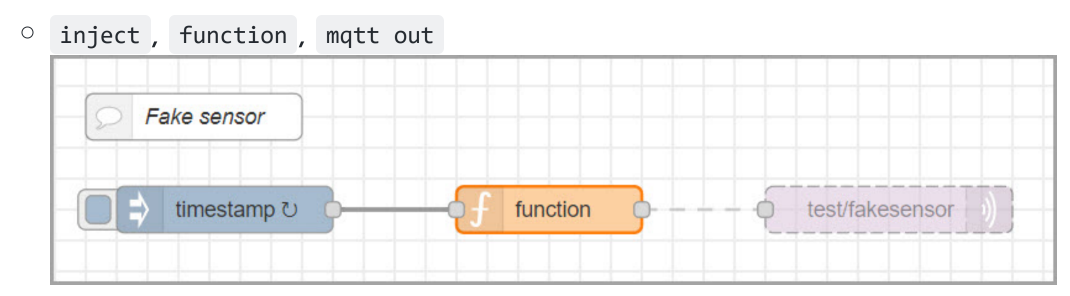
function node (code on the next page)



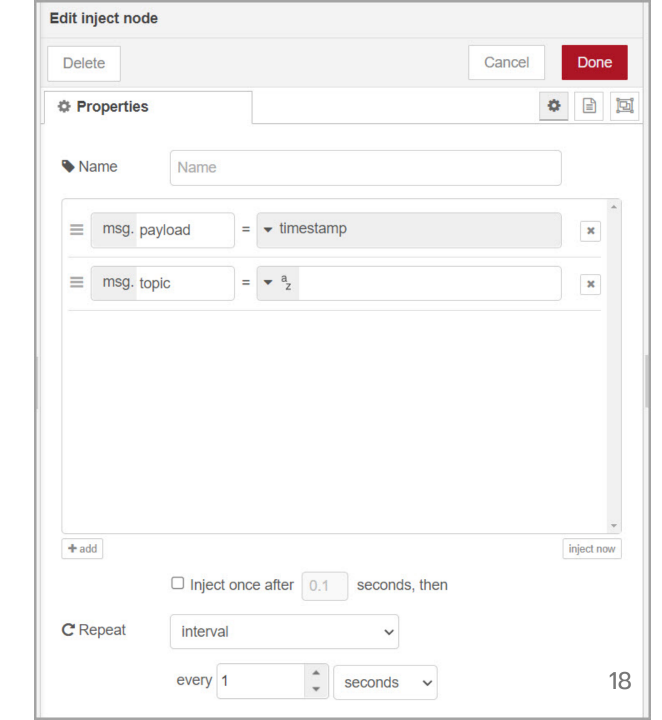
```
const payloadJSON = msg.payload;
const values = payloadJSON['LSM6DSO Acceleration Sensor'].values;
const norm = Math.sqrt(values[0] ** 2 + values[1] ** 2 + values[2] ** 2);
msg.payload = norm;
return msg;
```

### **Module 4-3: Fake sensors**

- If you cannot use a mobile phone to send sensor data, you can create a fake sensor data from Node-Red in your computer.
- Flow



- inject node
  - Repeat : every 1 second



function node

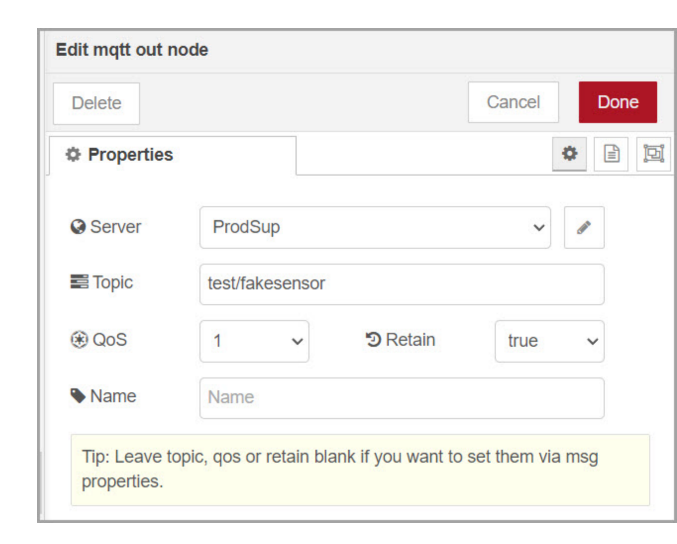


```
msg.payload = Math.random();
return msg;
```

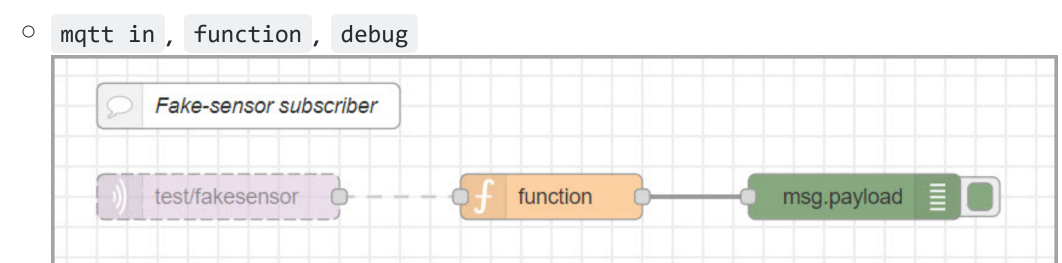
mqtt out node

○ Topic: test/fakesensor

O QoS: 1



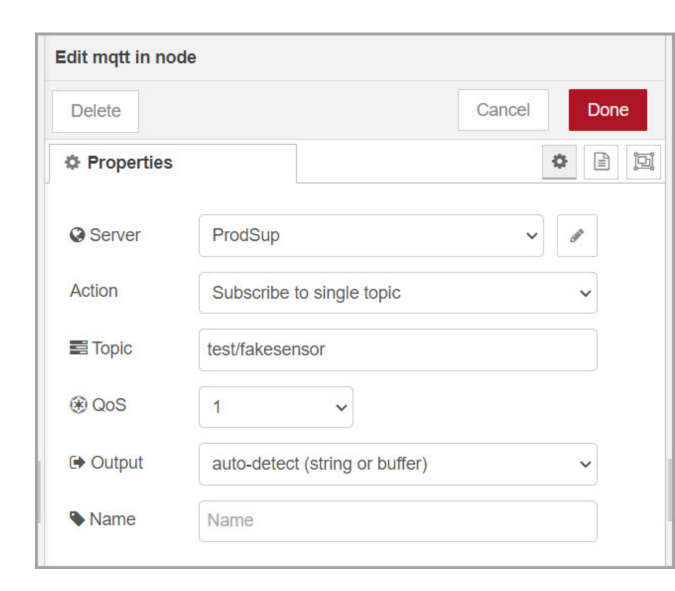
- Lastly, we can listen to the sensors.
- Flow



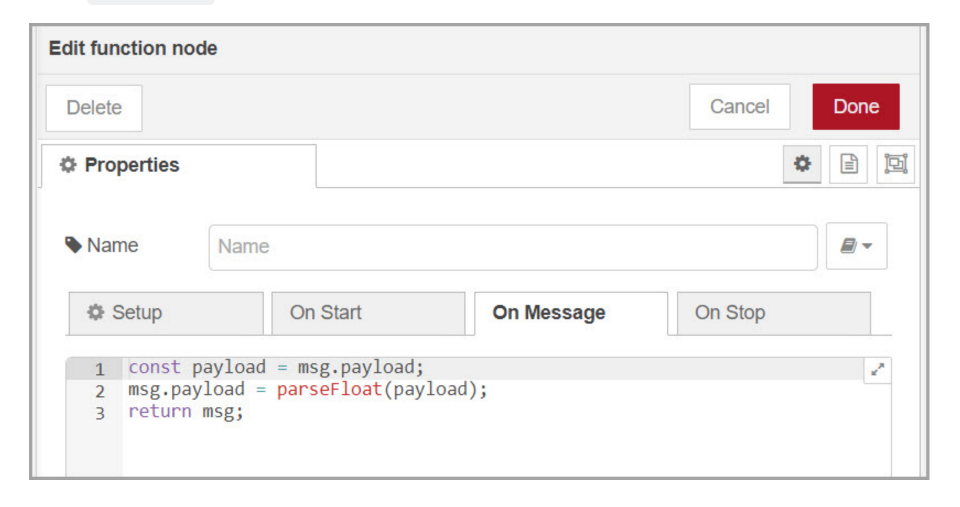
mqtt in node

○ Topic: test/fakesensor

O QoS: 1



function node



```
const payload = msg.payload;
msg.payload = parseFloat(payload);
return msg;
```