

Node-RED

Deploy

filter nodes

Flow 1

common

inject

debug

complete

catch

status

link in

link call

link out

comment

function

function

switch

change

range

template

Temperature

Moisture

MOTOR ON

MOTOR OFF

[get] /command

command

http

msg payload

temperature

Temp

moisture

Moisture

WiFi IoT

debug

current flow

all

11/14/2022, 7:21:05 PM node Output
iot-2fype/abcdM/12345event_v1/motdson msg payload: Object
* { temperature: 200, humidity: 84, moisture: 32 }

11/14/2022, 7:21:06 PM node Output
iot-2fype/abcdM/12345event_v1/motdson msg payload: number
200

11/14/2022, 7:21:07 PM node Output
iot-2fype/abcdM/12345event_v1/motdson msg payload: number
64

11/14/2022, 7:21:08 PM node Output
iot-2fype/abcdM/12345event_v1/motdson msg payload: number
32

11/14/2022, 7:21:09 PM node: 11206019815e1f
msg payload: string[]
"motoroff"

11/14/2022, 7:21:42 PM node Output
iot-2fype/abcdM/12345event_v1/motdson msg payload: Object
* { temperature: 152, humidity: 51, moisture: 49 }


11/14/2022, 7:21:42 PM node Output
iot-2fype/abcdM/12345event_v1/motdson msg payload: number
152

11/14/2022, 7:21:42 PM node Output
iot-2fype/abcdM/12345event_v1/motdson msg payload: number
51

11/14/2022, 7:21:42 PM node Output
iot-2fype/abcdM/12345event_v1/motdson msg payload: number
49

Smart home

hum



A semi-circular gauge with a scale from 0 to 100. The needle points to 7. The area under the needle is green.

humidity

7

moisture

57


TEMPERATURE

48

MOTOR ON

MOTOR OFF

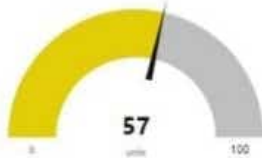
Temp



A line graph with a y-axis from 0 to 200. The line starts at 200, stays flat, then drops to 150, then to 100, then to 50, then rises to 100, and finally drops to 50.

Garden

Moist



A semi-circular gauge with a scale from 0 to 100. The needle points to 57. The area under the needle is yellow.

Hall AC



Garden

