

Q filter nodes

common

inject

debug

complete

catch

status

link in

link call

link out

comment

function

function

switch

change

range

Flow 1

MQTT

debug 1

debug

T all nodes

T all

3/typePMT20027M0D4707748PMT20027M0D4707748  
Event\_1/trigger: mqttpayload : Object  
  
\* { temperature: 80, humidity: 31,  
soil moisture: 54 }  
  
11/6/2022, 11:20:35 AM node debug:  
no  
  
2/typePMT20027M0D4707748PMT20027M0D4707748  
Event\_1/trigger: mqttpayload : Object  
  
\* { temperature: 6, humidity: 64,  
soil moisture: 50 }  
  
11/6/2022, 11:20:35 AM node debug:  
no  
  
0/typePMT20027M0D4707748PMT20027M0D4707748  
Event\_1/trigger: mqttpayload : Object  
  
\* { temperature: 48, humidity: 96,  
soil moisture: 53 }  
  
11/6/2022, 11:20:44 AM node debug:  
no  
  
0/typePMT20027M0D4707748PMT20027M0D4707748  
Event\_1/trigger: mqttpayload : Object  
  
\* { temperature: 50, humidity: 35,  
soil moisture: 25 }  
  
11/6/2022, 11:20:50 AM node debug:  
no  
  
1/typePMT20027M0D4707748PMT20027M0D4707748  
Event\_1/trigger: mqttpayload : Object  
  
\* { temperature: 78, humidity: 1,  
soil moisture: 28 }