[

{

"id": "218ce6b2.4088fa",

"type": "tab",

"label": "Flow 1",

"disabled": false,

"info": ""

},

{

"id": "1dabe2a7.0eb05d",

"type": "inject",

"z": "218ce6b2.4088fa",

"name": "",

"topic": "",

"payload": "",

"payloadType": "date",

"repeat": "5",

"crontab": "",

"once": false,

"onceDelay": 0.1,

"x": 190,

"y": 160,

"wires": [

[

"7521426e.6533ec"

]

]

},

{

"id": "7521426e.6533ec",

"type": "function",

"z": "218ce6b2.4088fa",

"name": "payload",

"func": "msg.headers={\n deviceKey: \"prx861JIBtAt7h1G\"\n};\nreturn msg;",

"outputs": 1,

"noerr": 0,

"x": 410,

"y": 260,

"wires": [

[

"53669e5e.f31db",

"3cb4339f.fb10bc"

]

]

},

{

"id": "53669e5e.f31db",

"type": "http request",

"z": "218ce6b2.4088fa",

"name": "",

"method": "GET",

"ret": "txt",

"url": "http://api.mediatek.com/mcs/v2/devices/DMqZTPab/datachannels/humidity/datapoints.csv",

"tls": "",

"x": 600,

"y": 280,

"wires": [

[

"1b6f6e01.e6ed52",

"46c67835.76be68"

]

]

},

{

"id": "3cb4339f.fb10bc",

"type": "http request",

"z": "218ce6b2.4088fa",

"name": "",

"method": "GET",

"ret": "txt",

"url": "http://api.mediatek.com/mcs/v2/devices/DMqZTPab/datachannels/Temperature/datapoints.csv",

"tls": "",

"x": 600,

"y": 360,

"wires": [

[

"e70abaa3.a2ee48",

"46c67835.76be68"

]

]

},

{

"id": "1b6f6e01.e6ed52",

"type": "http response",

"z": "218ce6b2.4088fa",

"name": "",

"statusCode": "",

"headers": {},

"x": 780,

"y": 300,

"wires": []

},

{

"id": "e70abaa3.a2ee48",

"type": "http response",

"z": "218ce6b2.4088fa",

"name": "",

"statusCode": "",

"headers": {},

"x": 780,

"y": 380,

"wires": []

},

{

"id": "46c67835.76be68",

"type": "debug",

"z": "218ce6b2.4088fa",

"name": "",

"active": true,

"tosidebar": true,

"console": false,

"tostatus": false,

"complete": "false",

"x": 800,

"y": 480,

"wires": []

}

]