[

{

"id": "6f5158a8.b00508",

"type": "tab",

"label": "Flow 1",

"disabled": false,

"info": ""

},

{

"id": "68b22341.bceb8c",

"type": "http in",

"z": "6f5158a8.b00508",

"name": "set GPIO",

"url": "/setgpio5",

"method": "get",

"upload": false,

"swaggerDoc": "",

"x": 60,

"y": 180,

"wires": [

[

"f63906cc.a212b8",

"47d6d7f9.0ebea8"

]

]

},

{

"id": "b7f17651.64ef08",

"type": "debug",

"z": "6f5158a8.b00508",

"name": "",

"active": true,

"tosidebar": true,

"console": false,

"tostatus": false,

"complete": "false",

"x": 410,

"y": 400,

"wires": []

},

{

"id": "20f74b21.d6d464",

"type": "http response",

"z": "6f5158a8.b00508",

"name": "",

"statusCode": "",

"headers": {},

"x": 410,

"y": 320,

"wires": []

},

{

"id": "f63906cc.a212b8",

"type": "function",

"z": "6f5158a8.b00508",

"name": "set to 1",

"func": "msg.payload =1;\nreturn msg;",

"outputs": 1,

"noerr": 0,

"x": 210,

"y": 200,

"wires": [

[

"5c956bb.7316f94"

]

]

},

{

"id": "47d6d7f9.0ebea8",

"type": "function",

"z": "6f5158a8.b00508",

"name": "return status ",

"func": "msg.payload= \"GPIO set to HIGH\";\nreturn msg;",

"outputs": 1,

"noerr": 0,

"x": 220,

"y": 280,

"wires": [

[

"b7f17651.64ef08",

"20f74b21.d6d464"

]

]

},

{

"id": "5c956bb.7316f94",

"type": "rpi-gpio out",

"z": "6f5158a8.b00508",

"name": "",

"pin": "7",

"set": "",

"level": "0",

"freq": "",

"out": "out",

"x": 490,

"y": 460,

"wires": []

},

{

"id": "b26bc413.351d08",

"type": "http in",

"z": "6f5158a8.b00508",

"name": "Clear",

"url": "/clear5",

"method": "get",

"upload": false,

"swaggerDoc": "",

"x": 60,

"y": 420,

"wires": [

[

"f967feb1.0357c",

"c4a6dd13.fa45a"

]

]

},

{

"id": "f967feb1.0357c",

"type": "function",

"z": "6f5158a8.b00508",

"name": "set to 0",

"func": "msg.payload =0;\nreturn msg;",

"outputs": 1,

"noerr": 0,

"x": 210,

"y": 460,

"wires": [

[

"5c956bb.7316f94"

]

]

},

{

"id": "c4a6dd13.fa45a",

"type": "function",

"z": "6f5158a8.b00508",

"name": "return status",

"func": "msg.payload= \"GPIO set to LOW\";\nreturn msg;",

"outputs": 1,

"noerr": 0,

"x": 220,

"y": 520,

"wires": [

[

"20f74b21.d6d464",

"b7f17651.64ef08"

]

]

}

]