[{"id":"f26e81a2.c5047","type":"tab","label":"Flow 5","disabled":false,"info":""},{"id":"176555b4.7e050a","type":"http in","z":"f26e81a2.c5047","name":"SET GPIO5","url":"/setgpio5","method":"get","upload":false,"swaggerDoc":"","x":100,"y":100,"wires":[["bfc4c737.195e48","6516529d.ff12ac"]]},{"id":"6516529d.ff12ac","type":"function","z":"f26e81a2.c5047","name":"Set to 1","func":"msg.payload = 1;\nreturn msg;","outputs":1,"noerr":0,"x":300,"y":180,"wires":[["41be1668.5892b8"]]},{"id":"41be1668.5892b8","type":"rpi-gpio out","z":"f26e81a2.c5047","name":"","pin":"29","set":"","level":"0","freq":"","out":"out","x":460,"y":240,"wires":[]},{"id":"bfc4c737.195e48","type":"function","z":"f26e81a2.c5047","name":"Return Status","func":"msg.payload = \"GPIO5 set to HIGH\"\nreturn msg;","outputs":1,"noerr":0,"x":360,"y":100,"wires":[["20a0dfbe.94431","eadce0eb.8692d"]]},{"id":"20a0dfbe.94431","type":"debug","z":"f26e81a2.c5047","name":"","active":true,"tosidebar":true,"console":false,"tostatus":false,"complete":"payload","x":700,"y":100,"wires":[]},{"id":"eadce0eb.8692d","type":"http response","z":"f26e81a2.c5047","name":"","statusCode":"","headers":{},"x":730,"y":380,"wires":[]},{"id":"b43054fc.e3ecf8","type":"http in","z":"f26e81a2.c5047","name":"Clear GPIO5","url":"/clear5","method":"get","upload":false,"swaggerDoc":"","x":110,"y":380,"wires":[["98053b8e.3b3c48","bb1ba32e.a2992"]]},{"id":"98053b8e.3b3c48","type":"function","z":"f26e81a2.c5047","name":"Clear to 0","func":"msg.payload = 0;\nreturn msg;","outputs":1,"noerr":0,"x":300,"y":300,"wires":[["41be1668.5892b8"]]},{"id":"bb1ba32e.a2992","type":"function","z":"f26e81a2.c5047","name":"Return Status","func":"msg.payload = \"GPIO5 set to LOW\";\nreturn msg;","outputs":1,"noerr":0,"x":360,"y":380,"wires":[["20a0dfbe.94431","eadce0eb.8692d"]]}]