2.

[{"id":"32899373.caf2fc","type":"tab","label":"Flow 2","disabled":false,"info":""},{"id":"883eed4b.fde09","type":"inject","z":"32899373.caf2fc","name":"","topic":"","payload":"","payloadType":"date","repeat":"5","crontab":"","once":true,"onceDelay":"0.1","x":150,"y":120,"wires":[["16457f03.093811"]]},{"id":"16457f03.093811","type":"function","z":"32899373.caf2fc","name":"Payload","func":"msg.headers={\n devicekey:\"yYf2FMjd6aJCgHXb\"\n};\nreturn msg;","outputs":1,"noerr":0,"x":340,"y":120,"wires":[["6d295fe7.37dbc","33651890.dea698"]]},{"id":"6d295fe7.37dbc","type":"http request","z":"32899373.caf2fc","name":"","method":"GET","ret":"txt","url":"http://api.mediatek.com/mcs/v2/devices/DESY8oan/datachannels/Humidity/datapoints.csv","tls":"","x":510,"y":120,"wires":[["d57b1b16.996b78","c3d70a4b.cf1ed8"]]},{"id":"33651890.dea698","type":"http request","z":"32899373.caf2fc","name":"","method":"GET","ret":"txt","url":"http://api.mediatek.com/mcs/v2/devices/DESY8oan/datachannels/Temperature/datapoints.csv","tls":"","x":510,"y":180,"wires":[["d57b1b16.996b78","c3d70a4b.cf1ed8"]]},{"id":"d57b1b16.996b78","type":"debug","z":"32899373.caf2fc","name":"","active":true,"tosidebar":true,"console":false,"tostatus":false,"complete":"payload","x":740,"y":100,"wires":[]},{"id":"c3d70a4b.cf1ed8","type":"http response","z":"32899373.caf2fc","name":"","statusCode":"","headers":{},"x":740,"y":180,"wires":[]}]