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"outputs": 1,

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"y": 1720,

"wires": [

[

"4ec6b7f.b4bd148",

"be50056d.a756d8"

]

]

},

{

"id": "62fea493.d8333c",

"type": "inject",

"z": "c19e9f67.63275",

"name": "",

"props": [

{

"p": "payload"

}

],

"repeat": "0.1",

"crontab": "",

"once": false,

"onceDelay": 0.1,

"topic": "",

"payload": "",

"payloadType": "date",

"x": 1050,

"y": 1380,

"wires": [

[

"8c4984b5.c59348",

"16ab760d.c9874a",

"90d3b570.20b7b8",

"a91a4011.2a472"

]

]

},

{

"id": "e1b0b5ec.2266b8",

"type": "function",

"z": "c19e9f67.63275",

"name": "Tempo I",

"func": "var tempo1, tempoTotal, tempo2, tempoExcedido\n\n\nif(flow.get('ENXAGUE\_INICIAL') == true) \n\n{\n \ntempo1 = new Date()\n\nflow.set('ENXAGUE\_INICIAL\_TEMPO1',tempo1) \n\n}\n\n\n\nif(flow.get('ENXAGUE\_INICIAL') == false) \n\n{\n \n\ntempo2 = new Date()\n\n\ntempoTotal = Math.abs(tempo2 - flow.get('ENXAGUE\_INICIAL\_TEMPO1'))\n\n\nflow.set('tempoTotal',tempoTotal/1000)\n\n\nif (flow.get('tempoTotal') > flow.get('TEMPO\_INICIAL'))\n{\n tempoExcedido = flow.get('tempoTotal') - flow.get('TEMPO\_INICIAL') \n \n flow.set('tempoExcedido',tempoExcedido)\n \n}else{\n flow.set('tempoExcedido',0)\n}\n\nreturn msg;\n\n}\n\n\n",

"outputs": 1,

"noerr": 0,

"initialize": "",

"finalize": "",

"x": 1800,

"y": 1140,

"wires": [

[

"4a73e21f.723e7c"

]

]

},

{

"id": "5aeed0e.bbcce3",

"type": "rbe",

"z": "c19e9f67.63275",

"name": "",

"func": "rbe",

"gap": "",

"start": "",

"inout": "out",

"property": "payload",

"x": 1570,

"y": 1140,

"wires": [

[

"e1b0b5ec.2266b8"

]

]

},

{

"id": "9fa03af7.dc7ff8",

"type": "rbe",

"z": "c19e9f67.63275",

"name": "",

"func": "rbe",

"gap": "",

"start": "",

"inout": "out",

"property": "payload",

"x": 1610,

"y": 1340,

"wires": [

[

"30562d2f.7eb6c2"

]

]

},

{

"id": "e1cc86f7.a26bc8",

"type": "rbe",

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"name": "",

"func": "rbe",

"gap": "",

"start": "",

"inout": "out",

"property": "payload",

"x": 1570,

"y": 1520,

"wires": [

[

"b7be5b75.c003b8"

]

]

},

{

"id": "558b9c58.78b314",

"type": "rbe",

"z": "c19e9f67.63275",

"name": "",

"func": "rbe",

"gap": "",

"start": "",

"inout": "out",

"property": "payload",

"x": 1570,

"y": 1720,

"wires": [

[

"c0eb918.c10a67"

]

]

},

{

"id": "30562d2f.7eb6c2",

"type": "function",

"z": "c19e9f67.63275",

"name": "Tempo II",

"func": "var tempo1, tempoTotal3, tempo2, tempoExcedido2\n\n\nif(flow.get('ENXAGUE\_INTERMEDIARIO') == true) \n\n{\n \ntempo1 = new Date()\n\nflow.set('ENXAGUE\_INTERMEDIARIO\_TEMPO1',tempo1) \n\n}\n\n\nif(flow.get('ENXAGUE\_INTERMEDIARIO') == false) \n\n{\n \n\ntempo2 = new Date()\n\n\ntempoTotal3 = Math.abs(tempo2 - flow.get('ENXAGUE\_INTERMEDIARIO\_TEMPO1'))\n\n\nflow.set('tempoTotal3',tempoTotal3/1000)\n\n\nif (flow.get('tempoTotal3') > flow.get('TEMPO\_INTERMEDIARIO\_e\_FINAL'))\n\n\n{ tempoExcedido2 = flow.get('tempoTotal3') - flow.get('TEMPO\_INTERMEDIARIO\_e\_FINAL') \n\n\nflow.set('tempoExcedido2',tempoExcedido2) }\n\nelse\n\n{\n flow.set('tempoExcedido2',0)\n}\n\nreturn msg;\n\n\n}\n\n",

"outputs": 1,

"noerr": 0,

"initialize": "",

"finalize": "",

"x": 1800,

"y": 1340,

"wires": [

[

"9c92e397.a6a68"

]

]

},

{

"id": "b7be5b75.c003b8",

"type": "function",

"z": "c19e9f67.63275",

"name": "Tempo III",

"func": "var tempo1, tempoTotal5, tempo2, tempoExcedido3\n\n\nif(flow.get('ENXAGUE\_FINAL') == true) \n{\n \ntempo1 = new Date()\n\nflow.set('ENXAGUE\_FINAL\_TEMPO1',tempo1) \n\n}\n\n\nif(flow.get('ENXAGUE\_FINAL') == false) \n\n{\n \n\ntempo2 = new Date()\n\n\ntempoTotal5 = Math.abs(tempo2 - flow.get('ENXAGUE\_FINAL\_TEMPO1'))\n\n\nflow.set('tempoTotal5',tempoTotal5/1000)\n\n\nif (flow.get('tempoTotal5') > flow.get('TEMPO\_INTERMEDIARIO\_e\_FINAL'))\n\n{ tempoExcedido3 = flow.get('tempoTotal5') - flow.get('TEMPO\_INTERMEDIARIO\_e\_FINAL') \n\nflow.set('tempoExcedido3',tempoExcedido3) }\n\nelse\n\n{ flow.set('tempoExcedido3',0) }\n\n\nreturn msg;\n\n\n}\n\n",

"outputs": 1,

"noerr": 0,

"initialize": "",

"finalize": "",

"x": 1800,

"y": 1520,

"wires": [

[

"5e2f38d0.6f73b8"

]

]

},

{

"id": "c0eb918.c10a67",

"type": "function",

"z": "c19e9f67.63275",

"name": "Tempo IV",

"func": "var tempo1, tempoTotal7, tempo2, tempoExcedido4\n\n\nif(flow.get('ENXAGUE\_RINGLINE') == true) \n\n{\n \ntempo1 = new Date()\n\nflow.set('ENXAGUE\_RINGLINE\_TEMPO1',tempo1) \n\n}\n\n\n\nif(flow.get('ENXAGUE\_RINGLINE') == false) \n\n{\n \n\ntempo2 = new Date()\n\n\ntempoTotal7 = Math.abs(tempo2 - flow.get('ENXAGUE\_RINGLINE\_TEMPO1'))\n\n\nflow.set('tempoTotal7',tempoTotal7/1000) \n\n\nif ( flow.get('tempoTotal7') > flow.get('TEMPO\_RINGLINE'))\n\n{ tempoExcedido4 = flow.get('tempoTotal7') - flow.get('TEMPO\_RINGLINE') \n\nflow.set('tempoExcedido4',tempoExcedido4) }\n\n\nelse \n\n{ flow.set('tempoExcedido4',0) }\n\nreturn msg;\n\n\n}",

"outputs": 1,

"noerr": 0,

"initialize": "",

"finalize": "",

"x": 1800,

"y": 1720,

"wires": [

[

"754c1105.7cd89"

]

]

},

{

"id": "4ec6b7f.b4bd148",

"type": "debug",

"z": "c19e9f67.63275",

"name": "",

"active": true,

"tosidebar": true,

"console": false,

"tostatus": false,

"complete": "payload",

"targetType": "msg",

"statusVal": "",

"statusType": "auto",

"x": 2390,

"y": 1340,

"wires": []

},

{

"id": "be50056d.a756d8",

"type": "influxdb out",

"z": "c19e9f67.63275",

"influxdb": "213ba5fa.725e4a",

"name": "CIP\_ADP",

"measurement": "CIP\_ADP",

"precision": "u",

"retentionPolicy": "",

"x": 2400,

"y": 1520,

"wires": []

},

{

"id": "324d6684.16ab8a",

"type": "OpcUa-Endpoint",

"endpoint": "opc.tcp://10.206.160.21:49310",

"secpol": "None",

"secmode": "None",

"login": false

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"id": "213ba5fa.725e4a",

"type": "influxdb",

"hostname": "10.206.15.2",

"port": "8086",

"protocol": "http",

"database": "mydb",

"name": "",

"usetls": false,

"tls": "27221889.5c6b48"

},

{

"id": "27221889.5c6b48",

"type": "tls-config",

"name": "",

"cert": "",

"key": "",

"ca": "",

"certname": "",

"keyname": "",

"caname": "",

"servername": "",

"verifyservercert": false

}

]