

Beispiel Flows

Flows, die mit geringem Anpassungsaufwand und Konfiguration in Casa Corrently übernommen werden können.

- Fahrplanmanagement Wärmepumpe Warmwasser (eBus)
- Telegram Messaging

Fahrplanmanagement

Wärmepumpe Warmwasser (eBus)

Im Exemplarischen Wärmepumpenfahrplan wird davon ausgegangen, dass die WP für 2 Stunden Strom bezieht, wenn sie lediglich Warmwasser (WW) zubereitet (Sommermonate) und 20 Stunden Strom benötigt, wenn auch die Heizfunktion benötigt wird.

s.h. auch [eBus Anbindung](#)

- [flow_fahrplan_ebus_ww_ehp.png](#)

Flow

```
[
  {
    "id": "120b1f7b. ff6e21",
    "type": "tab",
    "label": "Fahrplan - Wärmepumpe",
    "disabled": false,
    "info": "Im Exemplarischen Wärmepumpenfahrplan wird davon ausgegangen, dass die WP für 2 Stunden Strom bezieht, wenn sie lediglich Warmwasser (WW) zubereitet (Sommermonate) und 20 Stunden Strom benötigt, wenn auch die Heizfunktion benötigt wird. \n\nUnterscheidung: \n - Durchschnitt > 15° = nur WW\n - Durchschnitt < 15° = WW + Heizung"
  },
  {
    "id": "23d88f0c. 9ff71",
    "type": "openweathermap",
    "z": "120b1f7b. ff6e21",
    "name": "Casa Corrently Weather",
    "wtype": "forecast",
    "lon": "8. 800295",
    "lat": "49. 342178",
    "city": "",
```

```

    "country": "",
    "language": "de",
    "x": 430,
    "y": 80,
    "wires": [
      [
        "1a79c7f6.50c608"
      ]
    ]
  },
  {
    "id": "c314a744.a0c058",
    "type": "inject",
    "z": "120b1f7b.ff6e21",
    "name": "1h",
    "topic": "",
    "payload": "",
    "payloadType": "date",
    "repeat": "3600",
    "crontab": "",
    "once": true,
    "onceDelay": "5",
    "x": 210,
    "y": 80,
    "wires": [
      [
        "23d88f0c.9ff71"
      ]
    ]
  },
  {
    "id": "1a79c7f6.50c608",
    "type": "function",
    "z": "120b1f7b.ff6e21",
    "name": "Temperatur Stats",
    "func": "let min=99;\nlet cnt=0;\nlet sum=0;\n\nfor(let
i=0;(i<=msg.payload.length)&&(i<24);i++) {\n    sum+=msg.payload[i].main.temp;\n
cnt++;\n    if(i<24) {\n        if(msg.payload[i].main.temp < min) {\n
min=msg.payload[i].main.temp;\n            }\n        }\n}\nlet avg =
sum/cnt;\nflow.set('temp_min',min);\nflow.set('temp_avg',avg);\nnode.status({text: \"Avg:"

```

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\ "+avg+\ "°C\"); \nreturn msg;",
    "outputs": 1,
    "noerr": 0,
    "x": 790,
    "y": 80,
    "wires": [
      [
        "331a1037.576a5"
      ]
    ]
  },
  {
    "id": "331a1037.576a5",
    "type": "function",
    "z": "120b1f7b.ff6e21",
    "name": "GSI integrieren",
    "func": "let gsi = global.get(\"eXgsi\");\n\nlet hours = [];\nlet hwset =
false;\n\nfor( let i=0;i<gsi.length;i++) {\n    if( flow.get(\"temp_avg\")>15) {\n
if(gsi[i].fields.s2 > 0) {\n        node.status({text: \"In \"+i+\"
Stunden\"});\n        if(!hwset) {\n
flow.set('hwstart', Math.round(gsi[i].timestamp/1000000));\n
hwset=true;\n        }\n        }\n        \n        hours.push(gsi[i].fields.s2 *
1000);\n    } else {\n        hours.push(gsi[i].fields.s20 * 450);\n    }\n}\nmsg.payload =
hours;\n\nreturn msg;",
    "outputs": 1,
    "noerr": 0,
    "x": 400,
    "y": 180,
    "wires": [
      [
        "19814032.62214",
        "42cf6acb.56bbb4",
        "cb226a7c.26af58"
      ]
    ]
  },
  {
    "id": "19814032.62214",
    "type": "function",
    "z": "120b1f7b.ff6e21",

```

```

    "name": "Flex Wirkleistung",
    "func": "let watt = msg.payload[0];\nconst subSUM='FlexConsumption';\n\nlet sum =
global.get(subSUM) * 1;\nif(isNaN(sum)) sum = 0;\n\nlet previous = context.get(\"previous\") *
1;\nif(isNaN(previous)) previous = 0;\n\nif(global.get(\"FlexSaldoID\") !=
context.get(\"FlexSaldoID\")) {\n
context.set(\"FlexSaldoID\", global.get(\"FlexSaldoID\"));\n    let options =
global.get(\"FlexOptions\");\n    options.push(msg.payload);\n
global.set(\"FlexOptions\", options);\n} else {\n    sum -= previous;\n}\nsum +=
watt;\n\ncontext.set(\"previous\", watt);\n\nglobal.set(subSUM, sum);\nif(watt > 0) {\n
flow.set(\"hwcOperatingMode\", \"on\");\n} else {\n
flow.set(\"hwcOperatingMode\", \"auto\");\n}    \nreturn msg;",
    "outputs": 1,
    "noerr": 0,
    "x": 590,
    "y": 560,
    "wires": [
        [
            "4aaf8b92.9c52c4"
        ]
    ]
},
{
    "id": "c273455e.fabee8",
    "type": "mqtt in",
    "z": "120b1f7b.ff6e21",
    "name": "",
    "topic": "ebusd/ehp/HwcTemp",
    "qos": "2",
    "datatype": "auto",
    "broker": "33c6e085.87181",
    "x": 360,
    "y": 760,
    "wires": [
        [
            "6bcfb76.656a448"
        ]
    ]
},
{
    "id": "6bcfb76.656a448",

```

```

    "type": "function",
    "z": "120b1f7b. ff6e21",
    "name": "Strip Status",
    "func": "msg.payload  = msg.payload.substr(0,msg.payload.indexOf(';')) *
1; \nnode.status({text: msg.payload}); \nreturn msg;",
    "outputs": 1,
    "noerr": 0,
    "x": 570,
    "y": 760,
    "wires": [
        [
            "ba4fdafd. 45bd88"
        ]
    ]
},
{
    "id": "ba4fdafd. 45bd88",
    "type": "influxdb out",
    "z": "120b1f7b. ff6e21",
    "influxdb": "3116358f. 1e80ea",
    "name": "hwtemp",
    "measurement": "hwtemp",
    "precision": "",
    "retentionPolicy": "",
    "x": 1060,
    "y": 760,
    "wires": []
},
{
    "id": "9dcc6642. e066c8",
    "type": "mqtt out",
    "z": "120b1f7b. ff6e21",
    "name": "ebusd/hwc/Timer.Monday/set",
    "topic": "ebusd/hwc/Timer.Monday/set",
    "qos": "1",
    "retain": "true",
    "broker": "33c6e085. 87181",
    "x": 1120,
    "y": 160,
    "wires": []
}

```

```

},
{
  "id": "42cf6acb.56bbb4",
  "type": "function",
  "z": "120b1f7b.ff6e21",
  "name": "Mo-Fr",
  "func": "let tz_offset = 2;\nlet rt = 2;\n\nlet start = new
Date(flow.get('hwstart')).getHours() + tz_offset;\nlet end = start + rt;\nmsg.payload = start
+\":15;\"+end+\":15;-:-:-:-:-:-:-:-;Mo-Fr\";\nnode.status({text: \"Start:
\"+start+\":15\"});\nreturn msg;",
  "outputs": 1,
  "noerr": 0,
  "x": 750,
  "y": 180,
  "wires": [
    [
      "9dcc6642.e066c8",
      "c4db5437.eb92f8",
      "bcce9475.f904c8",
      "bb4f2986.fa5c98",
      "198fe03d.032c6"
    ]
  ]
},
{
  "id": "c4db5437.eb92f8",
  "type": "mqtt out",
  "z": "120b1f7b.ff6e21",
  "name": "ebusd/hwc/Timer.Tuesday/set",
  "topic": "ebusd/hwc/Timer.Tuesday/set",
  "qos": "1",
  "retain": "true",
  "broker": "33c6e085.87181",
  "x": 1130,
  "y": 220,
  "wires": []
},
{
  "id": "bcce9475.f904c8",
  "type": "mqtt out",

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```
    "z": "120b1f7b. ff6e21",
    "name": "ebusd/hwc/Timer. Wednesday/set",
    "topic": "ebusd/hwc/Timer. Wednesday/set",
    "qos": "1",
    "retain": "true",
    "broker": "33c6e085. 87181",
    "x": 1140,
    "y": 280,
    "wires": []
  },
  {
    "id": "bb4f2986. fa5c98",
    "type": "mqtt out",
    "z": "120b1f7b. ff6e21",
    "name": "ebusd/hwc/Timer. Thursday/set",
    "topic": "ebusd/hwc/Timer. Thursday/set",
    "qos": "1",
    "retain": "true",
    "broker": "33c6e085. 87181",
    "x": 1130,
    "y": 340,
    "wires": []
  },
  {
    "id": "198fe03d. 032c6",
    "type": "mqtt out",
    "z": "120b1f7b. ff6e21",
    "name": "ebusd/hwc/Timer. Friday/set",
    "topic": "ebusd/hwc/Timer. Friday/set",
    "qos": "1",
    "retain": "true",
    "broker": "33c6e085. 87181",
    "x": 1120,
    "y": 400,
    "wires": []
  },
  {
    "id": "bfa4d83b. 08dce8",
    "type": "mqtt out",
    "z": "120b1f7b. ff6e21",
```



```

    "name": "ebusd/hwc/Timer.Saturday/set",
    "topic": "ebusd/hwc/Timer.Saturday/set",
    "qos": "1",
    "retain": "true",
    "broker": "33c6e085.87181",
    "x": 1130,
    "y": 460,
    "wires": []
  },
  {
    "id": "497e21df.6117a",
    "type": "mqtt out",
    "z": "120b1f7b.ff6e21",
    "name": "ebusd/hwc/Timer.Sunday/set",
    "topic": "ebusd/hwc/Timer.Sunday/set",
    "qos": "1",
    "retain": "true",
    "broker": "33c6e085.87181",
    "x": 1120,
    "y": 500,
    "wires": []
  },
  {
    "id": "cb226a7c.26af58",
    "type": "function",
    "z": "120b1f7b.ff6e21",
    "name": "Sa-So",
    "func": "let tz_offset = 2;\nlet rt = 2;\n\nlet start = new
Date( flow.get('hwstart') ).getHours() + tz_offset;\nlet end = start + rt;\nmsg.payload = start
+\":15;\"+end+\":15;--:--:--:--:--:--;Sa-So\";\nreturn msg;",
    "outputs": 1,
    "noerr": 0,
    "x": 750,
    "y": 240,
    "wires": [
      [
        "bfa4d83b.08dce8",
        "497e21df.6117a"
      ]
    ]
  }
]

```

```

},
{
  "id": "4aaf8b92.9c52c4",
  "type": "function",
  "z": "120b1f7b.ff6e21",
  "name": "Set hwcOperatingMode",
  "func": "msg.payload =
flow.get(\"hwcOperatingMode\");\nnode.status({text: msg.payload});\nreturn msg;",
  "outputs": 1,
  "noerr": 0,
  "x": 810,
  "y": 560,
  "wires": [
    [
      "8e6eb620.37bf88"
    ]
  ]
},
{
  "id": "8e6eb620.37bf88",
  "type": "mqtt out",
  "z": "120b1f7b.ff6e21",
  "name": "ebusd/hwc/OperatingMode/set",
  "topic": "ebusd/hwc/OperatingMode/set",
  "qos": "1",
  "retain": "true",
  "broker": "33c6e085.87181",
  "x": 1130,
  "y": 560,
  "wires": []
},
{
  "id": "e5f66c42.8870a",
  "type": "comment",
  "z": "120b1f7b.ff6e21",
  "name": "WarmWasser Programm",
  "info": "",
  "x": 810,
  "y": 140,
  "wires": []
}

```

```

},
{
  "id": "38c7aca7.85be64",
  "type": "influxdb in",
  "z": "120b1f7b.ff6e21",
  "influxdb": "3116358f.1e80ea",
  "name": "Netzsaldo",
  "query": "SELECT mean(`value`) FROM `e2saldo` WHERE time>now()-10m GROUP BY
time(5m) fill(linear)",
  "rawOutput": false,
  "precision": "",
  "retentionPolicy": "",
  "x": 320,
  "y": 700,
  "wires": [
    [
      "58d95890.fb3df8"
    ]
  ]
},
{
  "id": "2834f7ea.e27e38",
  "type": "inject",
  "z": "120b1f7b.ff6e21",
  "name": "20m",
  "topic": "",
  "payload": "",
  "payloadType": "date",
  "repeat": "1200",
  "crontab": "",
  "once": true,
  "onceDelay": "20",
  "x": 130,
  "y": 700,
  "wires": [
    [
      "38c7aca7.85be64"
    ]
  ]
},

```

```

{
  "id": "58d95890. fb3df8",
  "type": "function",
  "z": "120b1f7b. ff6e21",
  "name": "Ladung bei Überschuss (+250W)",
  "func": "if(msg.payload[msg.payload.length-1].mean > 250) {\n    msg.payload =
\non\n\n} else {\n    msg.payload = \"auto\n\n}\nnode.status({text: msg.payload});\nreturn
msg;",
  "outputs": 1,
  "noerr": 0,
  "x": 640,
  "y": 700,
  "wires": [
    [
      "3b6aa897. d31468",
      "1dcb5c61. 951c74"
    ]
  ]
},
{
  "id": "3b6aa897. d31468",
  "type": "mqtt out",
  "z": "120b1f7b. ff6e21",
  "name": "ebusd/hwc/OperatingMode/set",
  "topic": "ebusd/hwc/OperatingMode/set",
  "qos": "1",
  "retain": "true",
  "broker": "33c6e085. 87181",
  "x": 1130,
  "y": 640,
  "wires": []
},
{
  "id": "1dcb5c61. 951c74",
  "type": "switch",
  "z": "120b1f7b. ff6e21",
  "name": "HW Load",
  "property": "payload",
  "propertyType": "msg",
  "rules": [

```

```
    {
      "t": "eq",
      "v": "on",
      "vt": "str"
    }
  ],
  "checkall": "true",
  "repair": false,
  "outputs": 1,
  "x": 900,
  "y": 700,
  "wires": [
    [
      "eca7dae8.212f18"
    ]
  ]
},
{
  "id": "eca7dae8.212f18",
  "type": "mqtt out",
  "z": "120b1f7b.ff6e21",
  "name": "ebusd/mc/load/set",
  "topic": "ebusd/mc/load/set",
  "qos": "1",
  "retain": "true",
  "broker": "33c6e085.87181",
  "x": 1090,
  "y": 700,
  "wires": []
},
{
  "id": "33c6e085.87181",
  "type": "mqtt-broker",
  "z": "",
  "name": "Local Mosquito (Port 1883)",
  "broker": "localhost",
  "port": "1883",
  "clientid": "node-red",
  "usetls": false,
  "compatmode": false,
```

```

    "keepalive": "60",
    "cleansession": true,
    "birthTopic": "",
    "birthQos": "0",
    "birthPayload": "",
    "closeTopic": "",
    "closeQos": "0",
    "closePayload": "",
    "willTopic": "",
    "willQos": "0",
    "willPayload": ""
  },
  {
    "id": "3116358f.1e80ea",
    "type": "influxdb",
    "z": "",
    "hostname": "127.0.0.1",
    "port": "8086",
    "protocol": "http",
    "database": "casacorrently",
    "name": "InfluxDB",
    "usetls": false,
    "tls": ""
  }
]

```

```

[
  {
    "id": "120b1f7b.ff6e21",
    "type": "tab",
    "label": "Fahrplan - Wärmepumpe",
    "disabled": false,
    "info": "Im Exemplarischen Wärmepumpenfahrplan wird davon ausgegangen, dass die WP für
2 Stunden Strom bezieht, wenn sie lediglich Warmwasser (WW) zubereitet (Sommermonate) und 20
Stunden Strom benötigt, wenn auch die Heizfunktion benötigt wird. \n\nUnterscheidung: \n -
Durchschnitt > 15° = nur WW\n - Durchschnitt < 15° = WW + Heizung"
  },
  {
    "id": "23d88f0c.9ff71",
    "type": "openweathermap",

```

```
    "z": "120b1f7b. ff6e21",
    "name": "Casa Corrently Weather",
    "wtype": "forecast",
    "lon": "8. 800295",
    "lat": "49. 342178",
    "city": "",
    "country": "",
    "language": "de",
    "x": 430,
    "y": 80,
    "wires": [
      [
        "1a79c7f6. 50c608"
      ]
    ]
  },
```

```
{
  "id": "c314a744. a0c058",
  "type": "inject",
  "z": "120b1f7b. ff6e21",
  "name": "1h",
  "topic": "",
  "payload": "",
  "payloadType": "date",
  "repeat": "3600",
  "crontab": "",
  "once": true,
  "onceDelay": "5",
  "x": 210,
  "y": 80,
  "wires": [
    [
      "23d88f0c. 9ff71"
    ]
  ]
}
```

```
},
{
  "id": "1a79c7f6. 50c608",
  "type": "function",
  "z": "120b1f7b. ff6e21",
```

```

    "name": "Temperatur Stats",
    "func": "let min=99;\nlet cnt=0;\nlet sum=0;\n\nfor( let
i=0;( i<=msg.payload.length)&&( i<24);i++) {\n    sum+=msg.payload[i].main.temp;\n
cnt++;\n    if(i<24) {\n        if(msg.payload[i].main.temp < min) {\n
min=msg.payload[i].main.temp;\n            }\n        }\n}\nlet avg =
sum/cnt;\nflow.set('temp_min',min);\nflow.set('temp_avg',avg);\nnode.status({text: \"Avg:
\"+avg+\"°C\"});\nreturn msg;",
    "outputs": 1,
    "noerr": 0,
    "x": 790,
    "y": 80,
    "wires": [
        [
            "331a1037.576a5"
        ]
    ]
},
{
    "id": "331a1037.576a5",
    "type": "function",
    "z": "120b1f7b.ff6e21",
    "name": "GSI integrieren",
    "func": "let gsi = global.get(\"eXgsi\");\n\nlet hours = [];\nlet hwset =
false;\n\nfor( let i=0;i<gsi.length;i++) {\n    if( flow.get(\"temp_avg\")>15) {\n
if( gsi[i].fields.s2 > 0) {\n                node.status({text: \"In \"+i+\"
Stunden\"});\n                if(!hwset) {\n
flow.set('hwstart',Math.round(gsi[i].timestamp/1000000));\n
hwset=true;\n                }\n                }\n                \n                hours.push(gsi[i].fields.s2 *
1000);\n    } else {\n                hours.push(gsi[i].fields.s20 * 450);\n    }\n}\nmsg.payload =
hours;\n\nreturn msg;",
    "outputs": 1,
    "noerr": 0,
    "x": 400,
    "y": 180,
    "wires": [
        [
            "19814032.62214",
            "42cf6acb.56bbb4",
            "cb226a7c.26af58"
        ]
    ]
}

```



```

    ]
  },
  {
    "id": "19814032.62214",
    "type": "function",
    "z": "120b1f7b.ff6e21",
    "name": "Flex Wirkleistung",
    "func": "let watt = msg.payload[0];\nconst subSUM='FlexConsumption';\n\nlet sum =
global.get(subSUM) * 1;\nif(isNaN(sum)) sum = 0;\n\nlet previous = context.get(\"previous\") *
1;\nif(isNaN(previous)) previous = 0;\n\nif(global.get(\"FlexSaldoID\") !=
context.get(\"FlexSaldoID\")) {\n
context.set(\"FlexSaldoID\", global.get(\"FlexSaldoID\"));\n  let options =
global.get(\"FlexOptions\");\n  options.push(msg.payload);\n
global.set(\"FlexOptions\", options);\n} else {\n  sum -= previous;\n}\nsum +=
watt;\n\ncontext.set(\"previous\", watt);\n\nglobal.set(subSUM, sum);\nif(watt > 0) {\n
flow.set(\"hwcOperatingMode\", \"on\");\n} else {\n
flow.set(\"hwcOperatingMode\", \"auto\");\n}  \nreturn msg;",
    "outputs": 1,
    "noerr": 0,
    "x": 590,
    "y": 560,
    "wires": [
      [
        "4aaf8b92.9c52c4"
      ]
    ]
  }
},
  {
    "id": "c273455e.fabee8",
    "type": "mqtt in",
    "z": "120b1f7b.ff6e21",
    "name": "",
    "topic": "ebusd/ehp/HwcTemp",
    "qos": "2",
    "datatype": "auto",
    "broker": "33c6e085.87181",
    "x": 360,
    "y": 760,
    "wires": [
      [

```

```

        "6bcfb76. 656a448"
    ]
]
},
{
    "id": "6bcfb76. 656a448",
    "type": "function",
    "z": "120b1f7b. ff6e21",
    "name": "Strip Status",
    "func": "msg.payload  = msg.payload.substr(0,msg.payload.indexOf(';')) *
1; \nnode.status({text: msg.payload}); \nreturn msg;",
    "outputs": 1,
    "noerr": 0,
    "x": 570,
    "y": 760,
    "wires": [
        [
            "ba4fdafd. 45bd88"
        ]
    ]
},
{
    "id": "ba4fdafd. 45bd88",
    "type": "influxdb out",
    "z": "120b1f7b. ff6e21",
    "influxdb": "3116358f. 1e80ea",
    "name": "hwtemp",
    "measurement": "hwtemp",
    "precision": "",
    "retentionPolicy": "",
    "x": 1060,
    "y": 760,
    "wires": []
},
{
    "id": "9dcc6642. e066c8",
    "type": "mqtt out",
    "z": "120b1f7b. ff6e21",
    "name": "ebusd/hwc/Timer.Monday/set",
    "topic": "ebusd/hwc/Timer.Monday/set",

```

```

    "qos": "1",
    "retain": "true",
    "broker": "33c6e085.87181",
    "x": 1120,
    "y": 160,
    "wires": []
  },
  {
    "id": "42cf6acb.56bbb4",
    "type": "function",
    "z": "120b1f7b.ff6e21",
    "name": "Mo-Fr",
    "func": "let tz_offset = 2;\nlet rt = 2;\n\nlet start = new
Date(flow.get('hwstart')).getHours() + tz_offset;\nlet end = start + rt;\nmsg.payload = start
+\":15;\\\"+end+\":15;-:-:-:-:-:-:-;Mo-Fr\\\";\nnode.status({text: \\\"Start:
\\\"+start+\":15\\\"});\nreturn msg;",
    "outputs": 1,
    "noerr": 0,
    "x": 750,
    "y": 180,
    "wires": [
      [
        "9dcc6642.e066c8",
        "c4db5437.eb92f8",
        "bcce9475.f904c8",
        "bb4f2986.fa5c98",
        "198fe03d.032c6"
      ]
    ]
  },
  {
    "id": "c4db5437.eb92f8",
    "type": "mqtt out",
    "z": "120b1f7b.ff6e21",
    "name": "ebusd/hwc/Timer.Tuesday/set",
    "topic": "ebusd/hwc/Timer.Tuesday/set",
    "qos": "1",
    "retain": "true",
    "broker": "33c6e085.87181",
    "x": 1130,

```

```
    "y": 220,  
    "wires": []  
  },  
  {  
    "id": "bcce9475.f904c8",  
    "type": "mqtt out",  
    "z": "120b1f7b.ff6e21",  
    "name": "ebusd/hwc/Timer.Wednesday/set",  
    "topic": "ebusd/hwc/Timer.Wednesday/set",  
    "qos": "1",  
    "retain": "true",  
    "broker": "33c6e085.87181",  
    "x": 1140,  
    "y": 280,  
    "wires": []  
  },  
  {  
    "id": "bb4f2986.fa5c98",  
    "type": "mqtt out",  
    "z": "120b1f7b.ff6e21",  
    "name": "ebusd/hwc/Timer.Thursday/set",  
    "topic": "ebusd/hwc/Timer.Thursday/set",  
    "qos": "1",  
    "retain": "true",  
    "broker": "33c6e085.87181",  
    "x": 1130,  
    "y": 340,  
    "wires": []  
  },  
  {  
    "id": "198fe03d.032c6",  
    "type": "mqtt out",  
    "z": "120b1f7b.ff6e21",  
    "name": "ebusd/hwc/Timer.Friday/set",  
    "topic": "ebusd/hwc/Timer.Friday/set",  
    "qos": "1",  
    "retain": "true",  
    "broker": "33c6e085.87181",  
    "x": 1120,  
    "y": 400,
```

```

    "wires": []
  },
  {
    "id": "bfa4d83b.08dce8",
    "type": "mqtt out",
    "z": "120b1f7b.ff6e21",
    "name": "ebusd/hwc/Timer.Saturday/set",
    "topic": "ebusd/hwc/Timer.Saturday/set",
    "qos": "1",
    "retain": "true",
    "broker": "33c6e085.87181",
    "x": 1130,
    "y": 460,
    "wires": []
  },
  {
    "id": "497e21df.6117a",
    "type": "mqtt out",
    "z": "120b1f7b.ff6e21",
    "name": "ebusd/hwc/Timer.Sunday/set",
    "topic": "ebusd/hwc/Timer.Sunday/set",
    "qos": "1",
    "retain": "true",
    "broker": "33c6e085.87181",
    "x": 1120,
    "y": 500,
    "wires": []
  },
  {
    "id": "cb226a7c.26af58",
    "type": "function",
    "z": "120b1f7b.ff6e21",
    "name": "Sa-So",
    "func": "let tz_offset = 2;\nlet rt = 2;\n\nlet start = new
Date(flow.get('hwstart')).getHours() + tz_offset;\nlet end = start + rt;\nmsg.payload = start
+\":15;\"+end+\":15;-:-:-:-:-:-:-;Sa-So\";\nreturn msg;",
    "outputs": 1,
    "noerr": 0,
    "x": 750,
    "y": 240,

```

```

    "wires": [
      [
        "bfa4d83b.08dce8",
        "497e21df.6117a"
      ]
    ]
  },
  {
    "id": "4aaf8b92.9c52c4",
    "type": "function",
    "z": "120b1f7b.ff6e21",
    "name": "Set hwcOperatingMode",
    "func": "msg.payload =
flow.get(\"hwcOperatingMode\");\nnode.status({text: msg.payload});\nreturn msg;",
    "outputs": 1,
    "noerr": 0,
    "x": 810,
    "y": 560,
    "wires": [
      [
        "8e6eb620.37bf88"
      ]
    ]
  },
  {
    "id": "8e6eb620.37bf88",
    "type": "mqtt out",
    "z": "120b1f7b.ff6e21",
    "name": "ebusd/hwc/OperatingMode/set",
    "topic": "ebusd/hwc/OperatingMode/set",
    "qos": "1",
    "retain": "true",
    "broker": "33c6e085.87181",
    "x": 1130,
    "y": 560,
    "wires": []
  },
  {
    "id": "e5f66c42.8870a",
    "type": "comment",

```

```
    "z": "120b1f7b. ff6e21",
    "name": "WarmWasser Programm",
    "info": "",
    "x": 810,
    "y": 140,
    "wires": []
  },
  {
    "id": "38c7aca7.85be64",
    "type": "influxdb in",
    "z": "120b1f7b. ff6e21",
    "influxdb": "3116358f.1e80ea",
    "name": "Netzsaldo",
    "query": "SELECT mean(\"value\") FROM \"e2saldo\" WHERE time>now()-10m GROUP BY
time(5m) fill(linear)",
    "rawOutput": false,
    "precision": "",
    "retentionPolicy": "",
    "x": 320,
    "y": 700,
    "wires": [
      [
        "58d95890. fb3df8"
      ]
    ]
  },
  {
    "id": "2834f7ea. e27e38",
    "type": "inject",
    "z": "120b1f7b. ff6e21",
    "name": "20m",
    "topic": "",
    "payload": "",
    "payloadType": "date",
    "repeat": "1200",
    "crontab": "",
    "once": true,
    "onceDelay": "20",
    "x": 130,
    "y": 700,
```

```

    "wires": [
      [
        "38c7aca7.85be64"
      ]
    ]
  },
  {
    "id": "58d95890.fb3df8",
    "type": "function",
    "z": "120b1f7b.ff6e21",
    "name": "Ladung bei Überschuss (+250W)",
    "func": "if(msg.payload[msg.payload.length-1].mean > 250) {\n    msg.payload = \n\"on\"\n\n} else {\n    msg.payload = \"auto\"\n\n}\nnode.status({text: msg.payload});\nreturn msg;",
    "outputs": 1,
    "noerr": 0,
    "x": 640,
    "y": 700,
    "wires": [
      [
        "3b6aa897.d31468",
        "1dcb5c61.951c74"
      ]
    ]
  },
  {
    "id": "3b6aa897.d31468",
    "type": "mqtt out",
    "z": "120b1f7b.ff6e21",
    "name": "ebusd/hwc/OperatingMode/set",
    "topic": "ebusd/hwc/OperatingMode/set",
    "qos": "1",
    "retain": "true",
    "broker": "33c6e085.87181",
    "x": 1130,
    "y": 640,
    "wires": []
  },
  {
    "id": "1dcb5c61.951c74",

```



```
"type": "switch",
"z": "120b1f7b.ff6e21",
"name": "HW Load",
"property": "payload",
"propertyType": "msg",
"rules": [
  {
    "t": "eq",
    "v": "on",
    "vt": "str"
  }
],
"checkall": "true",
"repair": false,
"outputs": 1,
"x": 900,
"y": 700,
"wires": [
  [
    "eca7dae8.212f18"
  ]
]
},
{
  "id": "eca7dae8.212f18",
  "type": "mqtt out",
  "z": "120b1f7b.ff6e21",
  "name": "ebusd/mc/load/set",
  "topic": "ebusd/mc/load/set",
  "qos": "1",
  "retain": "true",
  "broker": "33c6e085.87181",
  "x": 1090,
  "y": 700,
  "wires": []
},
{
  "id": "33c6e085.87181",
  "type": "mqtt-broker",
  "z": "",
```

```
"name": "Local Mosquito (Port 1883)",
"broker": "localhost",
"port": "1883",
"clientid": "node-red",
"usetls": false,
"compatmode": false,
"keepalive": "60",
"cleansession": true,
"birthTopic": "",
"birthQos": "0",
"birthPayload": "",
"closeTopic": "",
"closeQos": "0",
"closePayload": "",
"willTopic": "",
"willQos": "0",
"willPayload": ""
```

```
},
```

```
{
```

```
"id": "3116358f.1e80ea",
"type": "influxdb",
"z": "",
"hostname": "127.0.0.1",
"port": "8086",
"protocol": "http",
"database": "casacorrently",
"name": "InfluxDB",
"usetls": false,
"tls": ""
```

```
}
```

```
]
```

Telegram Messaging

telegram.png or type unknown

Mit Hilfe des **Messaging Dienstes Telegram** lassen sich sehr individuelle Benachrichtigungen und Einstellungen vornehmen. Bei der Verwendung mit Casa Corrently ist aufgefallen, dass man einen Mittelweg zwischen zu vielen Nachrichten und genügend Informationen finden muss.

An dieser Stelle daher die Empfehlung, dass man an die Usecases (Anwendungsfälle) denkt und entsprechend die Benachrichtigungen aufbaut.

Funktion: Answer with Globals

```
let res = {
  content: '',
  type: 'message',
  chatId: 215089981
};

if(msg.payload.type == 'message') {
  if(typeof global.get(msg.payload.content) != 'undefined') {
    res.content= ''+global.get(msg.payload.content);
  } else
  if(msg.payload.content == "keys") {
    res.content = '' + global.keys();
  } else
  if(msg.payload.content == "kritisch") {
    res.content = 'in ' + Math.round((global.get("SoC_min_ts") - new Date().getTime()) / 3600000) + ' Stunden (' + global.get('SoC_min') + ' Wh) ' + new Date(global.get("SoC_min_ts")).toLocaleString('de-DE', {timeZone: 'Europe/Berlin'});
  } else
  if(msg.payload.content == "auto") {
    let eXgsi = global.get('eXgsi');
    let ts = 0;
    for(let i=0;(i<eXgsi.length)&&(ts==0);i++) {
      if(eXgsi[i].fields.s4 == 1) {
        ts = Math.round(eXgsi[i].timestamp / 1000000);
      }
    }
  }
}
```

```
        res.content = 'Beginne Ladung in ' + Math.round((ts - new Date().getTime()) / 3600000)
        + ' Stunden ' + new Date(ts).toLocaleString('de-DE', {timeZone: 'Europe/Berlin'});
    }
}
msg.payload = res;
return msg;
```

Autoladung

Man sitzt noch im Auto und könnte den Ladetimer programmieren. Welche Uhrzeit ist ratsam?

Die Antwort steht über die `Schalter` des kombinierten GrünstromIndex zu Verfügung. Dieser ist in der Global Variable `eXgsi` abrufbar.

Eine Antwort auf die Nachricht "auto" per Instagrmm wird in den Zeilen 16-25 erstellt. Der Startzeitpunkt ist somit der Beginn der besten 4 Stunden laut kombiniertem GrünstromIndex.

[telegram_gsi.png](#) Image not found or type unknown