

2024-05-11 16:40:11: PID: 2116: **** Regulation loop start **** (LV1) at 70 main /var/www/html/openWB/regel.sh
2024-05-11 16:40:06: PID: 431: **** Regulation loop needs 5 seconds (LV2) at 55 cleanup /var/www/html/openWB/regel.sh
2024-05-11 16:40:06: PID: 431: pv ladung auf 32 erhoeht (LV1) at 296 nurpvlademodus nurpv.sh
2024-05-11 16:40:06: PID: 431: llalt == maximalstromstaerke (LV1) at 237 nurpvlademodus nurpv.sh
2024-05-11 16:40:06: PID: 431: uberschuss 6417 wattbezug -6417 ladestatus 1 llsoll 32 pvwatt -11609 mindestuberschussphasen 1700 wattkombiniert 11231 schaltschwelle 230 (LV2) at 575 main /var/www/html/openWB/regel.sh
2024-05-11 16:40:06: PID: 431: anzahlphasen 1 (LV1) at 574 main /var/www/html/openWB/regel.sh
2024-05-11 16:40:05: PID: 431: Timing Umschaltung: 600 / 360 (LV1) at 15 u1p3pswitch u1p3p.sh
2024-05-11 16:40:05: PID: 431: automatische Umschaltung aktiv (LV1) at 14 u1p3pswitch u1p3p.sh
2024-05-11 16:40:05: PID: 431: Zeit zum abfragen aller Werte 4 Sekunden (LV1) at 176 main /var/www/html/openWB/regel.sh
2024-05-11 16:40:04: PID: 431: chargestatlp1 1 chargestatlp2 0 chargestatlp3 0 (LV1) at 1302 loadvars loadvars.sh
2024-05-11 16:40:04: PID: 431: plugstatlp1 1 plugstatlp2 0 plugstatlp3 0 (LV1) at 1301 loadvars loadvars.sh
2024-05-11 16:40:04: PID: 431: lp1enabled 1 lp2enabled 1 lp3enabled 1 (LV1) at 1300 loadvars loadvars.sh
2024-05-11 16:40:04: PID: 431: EVU 1:V/6A 2: V/16A 3: V/16A (LV1) at 1299 loadvars loadvars.sh
2024-05-11 16:40:04: PID: 431: lla3 0 llv3 235.5 llas13 llas23 soclp1 100 soclp2 (LV1) at 1298 loadvars loadvars.sh
2024-05-11 16:40:04: PID: 431: lla2 0 llv2 0.0 llas12 llas22 sofortll 32 hausverbrauch 378 wattbezug -6417 uberschuss 6417 (LV1) at 1297 loadvars loadvars.sh
2024-05-11 16:40:04: PID: 431: lla1 20 llv1 231.5 llas11 llas21 mindestuberschuss 1700 abschaltuberschuss 400 lademodus 2 (LV1) at 1296 loadvars loadvars.sh
2024-05-11 16:40:04: PID: 431: pv1watt -11609 pv2watt pvwatt -11609 ladeleistung 4814 llalt 32 nachtladen 0 nachtladen 0 minimalA 10 maximalA 32 (LV1) at 1295 loadvars loadvars.sh
2024-05-11 16:40:04: PID: 936: EVU RET: 0 (LV2) at 21 main modules/bezug_solaredge/main.sh
2024-05-11 16:40:04: PID: 2000: legacy run server: Completed running command in 0.28s: ["bezug_solaredge.solaredge","192.168.188.31","502","1"]
2024-05-11 16:40:04: PID: 2000: SolarEdge EVU: Update completed successfully
2024-05-11 16:40:04: PID: 2000: ValueStore: Saving CounterState(powers=[987.0, -3653.0, -3751.0], power_factors=[0.7440000000000001, -0.958, -0.9490000000000001], frequency=49.99, power=-6417.0, voltages=[233.51, 235.61, 235.58], imported=6484078, exported=23883092, currents=[6.1000000000000005, 16.1, 16.7])
2024-05-11 16:40:04: PID: 2000: pymodbus.payload: [b'\x01l', b'mT']
2024-05-11 16:40:04: PID: 2000: pymodbus.payload: [364, 27988]
2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: Changing transaction state from 'PROCESSING REPLY' to 'TRANSACTION_COMPLETE'
2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: Getting transaction 7
2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: Adding transaction 7
2024-05-11 16:40:04: PID: 2000: pymodbus.factory: Factory Response[ReadHoldingRegistersResponse: 3]
2024-05-11 16:40:04: PID: 2000: pymodbus.framer.socket_framer: Processing: 0x0 0x7 0x0 0x0 0x0 0x7 0x1 0x3 0x4 0x1 0x6c 0x6d 0x54
2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: RECV: 0x0 0x7 0x0 0x0 0x0 0x7 0x1 0x3 0x4 0x1 0x6c 0x6d 0x54
2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: Changing transaction state from 'WAITING FOR REPLY' to 'PROCESSING REPLY'
2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: Changing transaction state from 'SENDING' to 'WAITING FOR REPLY'

2024-05-11 16:40:04: PID: 2000: pymodbus.client.sync: New Transaction state 'SENDING'

2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: SEND: 0x0 0x7 0x0 0x0 0x0 0x6 0x1 0x3 0x9d 0x22 0x0 0x2

2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: Running transaction 7

2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: Current transaction state - TRANSACTION_COMPLETE

2024-05-11 16:40:04: PID: 2000: pymodbus.payload: [b'\x00b', b'\xf0n']

2024-05-11 16:40:04: PID: 2000: pymodbus.payload: [98, 61550]

2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: Changing transaction state from 'PROCESSING REPLY' to 'TRANSACTION_COMPLETE'

2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: Getting transaction 6

2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: Adding transaction 6

2024-05-11 16:40:04: PID: 2000: pymodbus.factory: Factory Response[ReadHoldingRegistersResponse: 3]

2024-05-11 16:40:04: PID: 2000: pymodbus.framer.socket_framer: Processing: 0x0 0x6 0x0 0x0 0x0 0x7 0x1 0x3 0x4 0x0 0x62 0xf0 0x6e

2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: RECV: 0x0 0x6 0x0 0x0 0x0 0x7 0x1 0x3 0x4 0x0 0x62 0xf0 0x6e

2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: Changing transaction state from 'WAITING FOR REPLY' to 'PROCESSING REPLY'

2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: Changing transaction state from 'SENDING' to 'WAITING FOR REPLY'

2024-05-11 16:40:04: PID: 2000: pymodbus.client.sync: New Transaction state 'SENDING'

2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: SEND: 0x0 0x6 0x0 0x0 0x0 0x6 0x1 0x3 0x9d 0x2a 0x0 0x2

2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: Running transaction 6

2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: Current transaction state - TRANSACTION_COMPLETE

2024-05-11 16:40:04: PID: 2000: pymodbus.payload: [7440, 55956, 56046, 65534]

2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: Changing transaction state from 'PROCESSING REPLY' to 'TRANSACTION_COMPLETE'

2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: Getting transaction 5

2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: Adding transaction 5

2024-05-11 16:40:04: PID: 2000: pymodbus.factory: Factory Response[ReadHoldingRegistersResponse: 3]

2024-05-11 16:40:04: PID: 2000: pymodbus.framer.socket_framer: Processing: 0x0 0x5 0x0 0x0 0x0 0xb 0x1 0x3 0x8 0x1d 0x10 0xda 0x94 0xda 0xee 0xff 0xfe

2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: RECV: 0x0 0x5 0x0 0x0 0x0 0xb 0x1 0x3 0x8 0x1d 0x10 0xda 0x94 0xda 0xee 0xff 0xfe

2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: Changing transaction state from 'WAITING FOR REPLY' to 'PROCESSING REPLY'

2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: Changing transaction state from 'SENDING' to 'WAITING FOR REPLY'

2024-05-11 16:40:04: PID: 2000: pymodbus.client.sync: New Transaction state 'SENDING'

2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: SEND: 0x0 0x5 0x0 0x0 0x0 0x6 0x1 0x3 0x9d 0x1e 0x0 0x4

2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: Running transaction 5

2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: Current transaction state - TRANSACTION_COMPLETE

2024-05-11 16:40:04: PID: 2000: pymodbus.payload: [4999, 65534]

2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: Changing transaction state from 'PROCESSING REPLY' to 'TRANSACTION_COMPLETE'

2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: Getting transaction 4

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2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: Adding transaction 4
2024-05-11 16:40:04: PID: 2000: pymodbus.framer.socket_framer: Processing: 0x0 0x4 0x0 0x0 0x0 0x7 0x1 0x3 0x4 0x13 0x87 0xff 0xfe
2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: RECV: 0x0 0x4 0x0 0x0 0x0 0x7 0x1 0x3 0x4 0x13 0x87 0xff 0xfe
2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: Changing transaction state from 'WAITING FOR REPLY' to 'PROCESSING REPLY'
2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: Changing transaction state from 'SENDING' to 'WAITING FOR REPLY'
2024-05-11 16:40:04: PID: 2000: pymodbus.client.sync: New Transaction state 'SENDING'
2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: SEND: 0x0 0x4 0x0 0x0 0x0 0x6 0x1 0x3 0x9d 0xc 0x0 0x2
2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: Running transaction 4
2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: Current transaction state - TRANSACTION_COMPLETE
2024-05-11 16:40:04: PID: 2000: pymodbus.payload: [23351, 23561, 23558, 0, 0, 0, 0, 65534]
2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: Changing transaction state from 'PROCESSING REPLY' to 'TRANSACTION_COMPLETE'
2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: Getting transaction 3
2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: Adding transaction 3
2024-05-11 16:40:04: PID: 2000: pymodbus.factory: Factory Response[ReadHoldingRegistersResponse: 3]
2024-05-11 16:40:04: PID: 2000: pymodbus.framer.socket_framer: Processing: 0x0 0x3 0x0 0x0 0x0 0x13 0x1 0x3 0x10 0x5b 0x37 0x5c 0x9 0x5c 0x6 0x0 0x0 0x0 0x0 0x0 0x0 0x0 0x0 0x0 0x0 0x0 0xff 0xfe
2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: RECV: 0x0 0x3 0x0 0x0 0x0 0x13 0x1 0x3 0x10 0x5b 0x37 0x5c 0x9 0x5c 0x6 0x0 0x0 0x0 0x0 0x0 0x0 0x0 0x0 0xff 0xfe
2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: Changing transaction state from 'WAITING FOR REPLY' to 'PROCESSING REPLY'
2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: Changing transaction state from 'SENDING' to 'WAITING FOR REPLY'
2024-05-11 16:40:04: PID: 2000: pymodbus.client.sync: New Transaction state 'SENDING'
2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: SEND: 0x0 0x3 0x0 0x0 0x0 0x6 0x1 0x3 0x9d 0x4 0x0 0x8
2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: Running transaction 3
2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: Current transaction state - TRANSACTION_COMPLETE
2024-05-11 16:40:04: PID: 2000: pymodbus.payload: [61, 161, 167, 65535]
2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: Changing transaction state from 'PROCESSING REPLY' to 'TRANSACTION_COMPLETE'
2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: Getting transaction 2
2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: Adding transaction 2
2024-05-11 16:40:04: PID: 2000: pymodbus.factory: Factory Response[ReadHoldingRegistersResponse: 3]
2024-05-11 16:40:04: PID: 2000: pymodbus.framer.socket_framer: Processing: 0x0 0x2 0x0 0x0 0x0 0xb 0x1 0x3 0x8 0x0 0x3d 0x0 0xa1 0x0 0xa7 0xff 0xff
2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: RECV: 0x0 0x2 0x0 0x0 0x0 0xb 0x1 0x3 0x8 0x0 0x3d 0x0 0xa1 0x0 0xa7 0xff 0xff
2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: Changing transaction state from 'WAITING FOR REPLY' to 'PROCESSING REPLY'
2024-05-11 16:40:04: PID: 444: ##### cron5min.sh finished ##### (LVO) at 459 main /var/www/html/openWB/runs/cron5min.sh
2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: Changing transaction state from 'SENDING' to 'WAITING FOR REPLY'

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2024-05-11 16:40:04: PID: 2000: pymodbus.client.sync: New Transaction state 'SENDING'

2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: SEND: 0x0 0x2 0x0 0x0 0x0 0x6 0x1 0x3 0x9c 0xff 0x0 0x4

2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: Running transaction 2

2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: Current transaction state - TRANSACTION_COMPLETE

2024-05-11 16:40:04: PID: 2000: pymodbus.payload: [6417, 64549, 3653, 3751, 0]

2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: Changing transaction state from 'PROCESSING REPLY' to 'TRANSACTION_COMPLETE'

2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: Getting transaction 1

2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: Adding transaction 1

2024-05-11 16:40:04: PID: 2000: pymodbus.factory: Factory Response[ReadHoldingRegistersResponse: 3]

2024-05-11 16:40:04: PID: 2000: pymodbus.framer.socket_framer: Processing: 0x0 0x1 0x0 0x0 0x0 0xd 0x1 0x3 0xa 0x19 0x11 0xfc 0x25 0xe 0x45 0xe 0xa7 0x0 0x0

2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: RECV: 0x0 0x1 0x0 0x0 0x0 0xd 0x1 0x3 0xa 0x19 0x11 0xfc 0x25 0xe 0x45 0xe 0xa7 0x0 0x0

2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: Changing transaction state from 'WAITING FOR REPLY' to 'PROCESSING REPLY'

2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: Changing transaction state from 'SENDING' to 'WAITING FOR REPLY'

2024-05-11 16:40:04: PID: 2000: pymodbus.client.sync: New Transaction state 'SENDING'

2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: SEND: 0x0 0x1 0x0 0x0 0x0 0x6 0x1 0x3 0x9d 0xe 0x0 0x5

2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: Running transaction 1

2024-05-11 16:40:04: PID: 2000: pymodbus.transaction: Current transaction state - IDLE

2024-05-11 16:40:04: PID: 2000: SolarEdge EVU: Beginning update

2024-05-11 16:40:04: PID: 2000: legacy run server: Received command ["bezug_solaredge.solaredge","192.168.188.31","502","1"]

2024-05-11 16:40:03: PID: 444: logfile cleanup triggered (LV1) at 456 main /var/www/html/openWB/runs/cron5min.sh

2024-05-11 16:40:03: PID: 2000: legacy run server: Completed running command in 0.18s:

["wr_solaredge.solaredgeall","192.168.188.31","1","none","none","none","0","0","0","0"]

2024-05-11 16:40:03: PID: 2000: SolarEdge: Update completed successfully

2024-05-11 16:40:03: PID: 2000: ValueStore: Saving InverterState(counter=35437424.0, power=-11609.0, currents=[17.12, 17.14, 17.16])

2024-05-11 16:40:03: PID: 2000: SolarEdge: slave=1: power=11609*10^0, energy=35437424*10^0, currents=[1712, 1714, 1716] * 10^-2

2024-05-11 16:40:03: PID: 2000: pymodbus.payload: [1712, 1714, 1716, 65534]

2024-05-11 16:40:03: PID: 2000: pymodbus.transaction: Changing transaction state from 'PROCESSING REPLY' to 'TRANSACTION_COMPLETE'

2024-05-11 16:40:03: PID: 2000: pymodbus.transaction: Getting transaction 3

2024-05-11 16:40:03: PID: 2000: pymodbus.transaction: Adding transaction 3

2024-05-11 16:40:03: PID: 2000: pymodbus.factory: Factory Response[ReadHoldingRegistersResponse: 3]

2024-05-11 16:40:03: PID: 2000: pymodbus.framer.socket_framer: Processing: 0x0 0x3 0x0 0x0 0x0 0xb 0x1 0x3 0x8 0x6 0xb0 0x6 0xb2 0x6 0xb4 0xff 0xfe

2024-05-11 16:40:03: PID: 2000: pymodbus.transaction: RECV: 0x0 0x3 0x0 0x0 0x0 0xb 0x1 0x3 0x8 0x6 0xb0 0x6 0xb2 0x6 0xb4 0xff 0xfe

2024-05-11 16:40:03: PID: 2000: pymodbus.transaction: Changing transaction state from 'WAITING FOR REPLY' to 'PROCESSING REPLY'

2024-05-11 16:40:02: PID: 2000: pymodbus.transaction: Changing transaction state from 'SENDING' to 'WAITING FOR REPLY'

2024-05-11 16:40:02: PID: 2000: pymodbus.client.sync: New Transaction state 'SENDING'
2024-05-11 16:40:02: PID: 2000: pymodbus.transaction: SEND: 0x0 0x3 0x0 0x0 0x0 0x6 0x1 0x3 0x9c 0x88 0x0 0x4
2024-05-11 16:40:02: PID: 2000: pymodbus.transaction: Running transaction 3
2024-05-11 16:40:02: PID: 2000: pymodbus.transaction: Current transaction state - TRANSACTION_COMPLETE
2024-05-11 16:40:02: PID: 2000: pymodbus.payload: [b'\x02\x1c', b'\xbbp']
2024-05-11 16:40:02: PID: 444: starting evsecheck (LV1) at 452 main /var/www/html/openWB/runs/cron5min.sh
2024-05-11 16:40:02: PID: 2000: pymodbus.payload: [540, 47984, 0]
2024-05-11 16:40:02: PID: 2000: pymodbus.transaction: Changing transaction state from 'PROCESSING REPLY' to 'TRANSACTION_COMPLETE'
2024-05-11 16:40:02: PID: 2000: pymodbus.transaction: Getting transaction 2
2024-05-11 16:40:02: PID: 2000: pymodbus.transaction: Adding transaction 2
2024-05-11 16:40:02: PID: 2000: pymodbus.factory: Factory Response[ReadHoldingRegistersResponse: 3]
2024-05-11 16:40:02: PID: 2000: pymodbus.framer.socket_framer: Processing: 0x0 0x2 0x0 0x0 0x0 0x9 0x1 0x3 0x6 0x2 0x1c 0xbb 0x70 0x0 0x0
2024-05-11 16:40:02: PID: 2000: pymodbus.transaction: RECV: 0x0 0x2 0x0 0x0 0x0 0x9 0x1 0x3 0x6 0x2 0x1c 0xbb 0x70 0x0 0x0
2024-05-11 16:40:02: PID: 2000: pymodbus.transaction: Changing transaction state from 'WAITING FOR REPLY' to 'PROCESSING REPLY'
2024-05-11 16:40:02: PID: 2000: pymodbus.transaction: Changing transaction state from 'SENDING' to 'WAITING FOR REPLY'
2024-05-11 16:40:02: PID: 2000: pymodbus.client.sync: New Transaction state 'SENDING'
2024-05-11 16:40:02: PID: 2000: pymodbus.transaction: SEND: 0x0 0x2 0x0 0x0 0x0 0x6 0x1 0x3 0x9c 0x9d 0x0 0x3
2024-05-11 16:40:02: PID: 2000: pymodbus.transaction: Running transaction 2
2024-05-11 16:40:02: PID: 2000: pymodbus.transaction: Current transaction state - TRANSACTION_COMPLETE
2024-05-11 16:40:02: PID: 2000: pymodbus.payload: [11609, 0]
2024-05-11 16:40:02: PID: 2000: pymodbus.transaction: Changing transaction state from 'PROCESSING REPLY' to 'TRANSACTION_COMPLETE'
2024-05-11 16:40:02: PID: 2000: pymodbus.transaction: Getting transaction 1
2024-05-11 16:40:02: PID: 2000: pymodbus.transaction: Adding transaction 1
2024-05-11 16:40:02: PID: 2000: pymodbus.factory: Factory Response[ReadHoldingRegistersResponse: 3]
2024-05-11 16:40:02: PID: 2000: pymodbus.framer.socket_framer: Processing: 0x0 0x1 0x0 0x0 0x0 0x7 0x1 0x3 0x4 0x2d 0x59 0x0 0x0
2024-05-11 16:40:02: PID: 2000: pymodbus.transaction: RECV: 0x0 0x1 0x0 0x0 0x0 0x7 0x1 0x3 0x4 0x2d 0x59 0x0 0x0
2024-05-11 16:40:02: PID: 2000: pymodbus.transaction: Changing transaction state from 'WAITING FOR REPLY' to 'PROCESSING REPLY'
2024-05-11 16:40:02: PID: 2000: pymodbus.transaction: Changing transaction state from 'SENDING' to 'WAITING FOR REPLY'
2024-05-11 16:40:02: PID: 2000: pymodbus.client.sync: New Transaction state 'SENDING'
2024-05-11 16:40:02: PID: 2000: pymodbus.transaction: SEND: 0x0 0x1 0x0 0x0 0x0 0x6 0x1 0x3 0x9c 0x93 0x0 0x2
2024-05-11 16:40:02: PID: 2000: pymodbus.transaction: Running transaction 1
2024-05-11 16:40:02: PID: 2000: pymodbus.transaction: Current transaction state - IDLE
2024-05-11 16:40:02: PID: 2000: SolarEdge: Beginning update
2024-05-11 16:40:02: PID: 2000: legacy run server: Received command ["wr_solaredge.solaredgeall","192.168.188.31","1","none","none","none","0","0","0","0"]

2024-05-11 16:40:02: PID: 444: modbus tcp server already running (LV1) at 434 main /var/www/html/openWB/runs/cron5min.sh
2024-05-11 16:40:02: PID: 444: external openWB or daemon mode not configured; checking network setup (LV1) at 369 main /var/www/html/openWB/runs/cron5min.sh
2024-05-11 16:40:02: PID: 444: smarthome handler is already running (LV1) at 332 main /var/www/html/openWB/runs/cron5min.sh
2024-05-11 16:40:02: PID: 444: legacy_run_server is already running (LV1) at 313 main /var/www/html/openWB/runs/cron5min.sh
2024-05-11 16:40:02: PID: 444: mqtt handler is already running (LV1) at 300 main /var/www/html/openWB/runs/cron5min.sh
2024-05-11 16:40:02: PID: 444: current ip: 192.168.188.32 (LV1) at 295 main /var/www/html/openWB/runs/cron5min.sh
2024-05-11 16:40:01: PID: 444: updating daily yield stats (LV1) at 165 main /var/www/html/openWB/runs/cron5min.sh
2024-05-11 16:40:01: PID: 444: electricity provider not set up; skipping price update (LV2) at 161 main /var/www/html/openWB/runs/cron5min.sh
2024-05-11 16:40:01: PID: 444: Netzschutz konfiguriert; aktuelle Frequenz: 4989 (LV1) at 110 main /var/www/html/openWB/runs/cron5min.sh
2024-05-11 16:40:01: PID: 444: daily csv updated: /var/www/html/openWB/web/logging/data/daily/20240511.csv (LV1) at 102 main
/var/www/html/openWB/runs/cron5min.sh
2024-05-11 16:40:01: PID: 444: ##### cron5min.sh started ##### (LV0) at 23 main /var/www/html/openWB/runs/cron5min.sh
2024-05-11 16:40:01: PID: 431: **** Regulation loop start **** (LV1) at 70 main /var/www/html/openWB/regel.sh