

2022-01-28 13:47:57: Total Watt nicht im Hausverbrauch: 0
2022-01-28 13:47:57: Total Watt nichtabschaltbarer smarthomedevices: 119
2022-01-28 13:47:57: Total Watt abschaltbarer smarthomedevices: 0
2022-01-28 13:47:57: (3) Name rel: 0 oncnt/onstandby/time: 0/0/0 Status: 10 akt: 0 Z Hw: 0
2022-01-28 13:47:57: (2) Shelly rel: 1 oncnt/onstandby/time: 0/0/307 Status: 10 akt: 0 Z Hw: 0
2022-01-28 13:47:56: (1) AVM rel: 1 oncnt/onstandby/time: 0/0/308 Status: 10 akt: 119 Z Hw: 605481
2022-01-28 13:47:56: (1) AVM (actor: Büro) [DEBUG] end of getActualPower
2022-01-28 13:47:56: (1) AVM (actor: Büro) [DEBUG] handing answer back to smarthomehandler via /var/www/html/openWB/ramdisk/smarthome_device_ret1
2022-01-28 13:47:56: (1) AVM (actor: Büro) [DEBUG] constructed JSON answer: {"power":119.23,"powerc":605481,"on":1}
2022-01-28 13:47:56: (1) AVM (actor: Büro) [DEBUG] end of readOrBuildDeviceInfoCache
2022-01-28 13:47:56: (1) AVM (actor: Büro) [DEBUG] written device infos to ramdisk cache
2022-01-28 13:47:56: (1) AVM (actor: Büro) [DEBUG] device info fetched: {'Büro': {'ain': '11630 0273619', 'is_thermostat': False, 'power': 119.23, 'voltage': 226.501, 'energy': '605481', 'temperature': 22.5, 'state': True}, 'Wohnzimmer links': {'ain': '09995 0417196', 'is_thermostat': True, 'temperature': 16.5}, 'Wohnzimmer rechts': {'ain': '09995 0417173', 'is_thermostat': True, 'temperature': 16.0}, 'Küche': {'ain': '09995 0446425', 'is_thermostat': True, 'temperature': 22.0}, 'Bad': {'ain': '09995 0445961', 'is_thermostat': True, 'temperature': 20.5}, 'Tür': {'ain': '11934 0389007-1', 'is_thermostat': False}}
2022-01-28 13:47:56: (1) AVM (actor: Büro) [DEBUG] fetching device info for all devices from FRITZ!Box
2022-01-28 13:47:56: (1) AVM (actor: Büro) [DEBUG] should fetch new info from FRITZ!Box: True
2022-01-28 13:47:56: (1) AVM (actor: Büro) [DEBUG] age of cached device infos: 5.3 seconds
2022-01-28 13:47:56: (1) AVM (actor: Büro) [DEBUG] start of readOrBuildDeviceInfoCache
2022-01-28 13:47:56: (1) AVM (actor: Büro) [DEBUG] start of getActualPower
2022-01-28 13:47:56: (1) AVM (actor: Büro) [DEBUG] found an AVM cache file, trying to load
2022-01-28 13:47:56: Speicher Entladung(-)/Ladung(+): 0 SpeicherSoC: 100
2022-01-28 13:47:56: Überschuss: -100 Überschuss mit Offset: -100
2022-01-28 13:47:56: EVU Bezug(-)/Einspeisung(+): -100 max Speicherladung: 0
2022-01-28 13:47:51: Total Watt nicht im Hausverbrauch: 0
2022-01-28 13:47:51: Total Watt nichtabschaltbarer smarthomedevices: 119
2022-01-28 13:47:51: Total Watt abschaltbarer smarthomedevices: 0
2022-01-28 13:47:51: (3) Name rel: 0 oncnt/onstandby/time: 0/0/0 Status: 10 akt: 0 Z Hw: 0
2022-01-28 13:47:51: (2) Shelly rel: 1 oncnt/onstandby/time: 0/0/301 Status: 10 akt: 0 Z Hw: 0
2022-01-28 13:47:50: (1) AVM rel: 1 oncnt/onstandby/time: 0/0/302 Status: 10 akt: 119 Z Hw: 605481
2022-01-28 13:47:50: (1) AVM (actor: Büro) [DEBUG] end of getActualPower
2022-01-28 13:47:50: (1) AVM (actor: Büro) [DEBUG] handing answer back to smarthomehandler via /var/www/html/openWB/ramdisk/smarthome_device_ret1
2022-01-28 13:47:50: (1) AVM (actor: Büro) [DEBUG] constructed JSON answer: {"power":119.23,"powerc":605481,"on":1}
2022-01-28 13:47:50: (1) AVM (actor: Büro) [DEBUG] end of readOrBuildDeviceInfoCache
2022-01-28 13:47:50: (1) AVM (actor: Büro) [DEBUG] written device infos to ramdisk cache
2022-01-28 13:47:50: (1) AVM (actor: Büro) [DEBUG] device info fetched: {'Büro': {'ain': '11630 0273619', 'is_thermostat': False, 'power': 119.23, 'voltage': 226.501, 'energy': '605481', 'temperature': 22.5, 'state': True}, 'Wohnzimmer links': {'ain': '09995 0417196', 'is_thermostat': True, 'temperature': 16.5}, 'Wohnzimmer rechts': {'ain': '09995 0417173', 'is_thermostat': True, 'temperature': 16.0}, 'Küche': {'ain': '09995 0446425', 'is_thermostat': True, 'temperature': 22.0}, 'Bad': {'ain': '09995 0445961', 'is_thermostat': True, 'temperature': 20.5}, 'Tür': {'ain': '11934 0389007-1', 'is_thermostat': False}}

2022-01-28 13:47:50: (1) AVM (actor: Büro) [DEBUG] fetching device info for all devices from FRITZ!Box
2022-01-28 13:47:50: (1) AVM (actor: Büro) [DEBUG] should fetch new info from FRITZ!Box: True
2022-01-28 13:47:50: (1) AVM (actor: Büro) [DEBUG] age of cached device infos: 5.2 seconds
2022-01-28 13:47:50: (1) AVM (actor: Büro) [DEBUG] start of readOrBuildDeviceInfoCache
2022-01-28 13:47:50: (1) AVM (actor: Büro) [DEBUG] start of getActualPower
2022-01-28 13:47:50: (1) AVM (actor: Büro) [DEBUG] found an AVM cache file, trying to load
2022-01-28 13:47:50: Speicher Entladung(-)/Ladung(+): 0 SpeicherSoC: 100
2022-01-28 13:47:50: Überschuss: -100 Überschuss mit Offset: -100
2022-01-28 13:47:50: EVU Bezug(-)/Einspeisung(+): -100 max Speicherladung: 0
2022-01-28 13:47:45: Total Watt nicht im Hausverbrauch: 0
2022-01-28 13:47:45: Total Watt nichtabschaltbarer smarthomedevices: 119
2022-01-28 13:47:45: Total Watt abschaltbarer smarthomedevices: 0
2022-01-28 13:47:45: (3) Name rel: 0 oncnt/onstandby/time: 0/0/0 Status: 10 akt: 0 Z Hw: 0
2022-01-28 13:47:45: (2) Shelly rel: 1 oncnt/onstandby/time: 0/0/295 Status: 10 akt: 0 Z Hw: 0
2022-01-28 13:47:45: (1) AVM rel: 1 oncnt/onstandby/time: 0/0/297 Status: 10 akt: 119 Z Hw: 605481
2022-01-28 13:47:45: (1) AVM (actor: Büro) [DEBUG] end of getActualPower
2022-01-28 13:47:45: (1) AVM (actor: Büro) [DEBUG] handing answer back to smarthomehandler via /var/www/html/openWB/ramdisk/smarthome_device_ret1
2022-01-28 13:47:45: (1) AVM (actor: Büro) [DEBUG] constructed JSON answer: {"power":119.23,"powerc":605481,"on":1}
2022-01-28 13:47:45: (1) AVM (actor: Büro) [DEBUG] end of readOrBuildDeviceInfoCache
2022-01-28 13:47:45: (1) AVM (actor: Büro) [DEBUG] written device infos to ramdisk cache
2022-01-28 13:47:45: (1) AVM (actor: Büro) [DEBUG] device info fetched: {'Büro': {'ain': '11630 0273619', 'is_thermostat': False, 'power': 119.23, 'voltage': 226.501, 'energy': '605481', 'temperature': 22.5, 'state': True}, 'Wohnzimmer links': {'ain': '09995 0417196', 'is_thermostat': True, 'temperature': 16.5}, 'Wohnzimmer rechts': {'ain': '09995 0417173', 'is_thermostat': True, 'temperature': 16.0}, 'Küche': {'ain': '09995 0446425', 'is_thermostat': True, 'temperature': 22.0}, 'Bad': {'ain': '09995 0445961', 'is_thermostat': True, 'temperature': 20.5}, 'Tür': {'ain': '11934 0389007-1', 'is_thermostat': False}}
2022-01-28 13:47:44: (1) AVM (actor: Büro) [DEBUG] fetching device info for all devices from FRITZ!Box
2022-01-28 13:47:44: (1) AVM (actor: Büro) [DEBUG] should fetch new info from FRITZ!Box: True
2022-01-28 13:47:44: (1) AVM (actor: Büro) [DEBUG] age of cached device infos: 5.2 seconds
2022-01-28 13:47:44: (1) AVM (actor: Büro) [DEBUG] start of readOrBuildDeviceInfoCache
2022-01-28 13:47:44: (1) AVM (actor: Büro) [DEBUG] start of getActualPower
2022-01-28 13:47:44: (1) AVM (actor: Büro) [DEBUG] found an AVM cache file, trying to load
2022-01-28 13:47:44: Speicher Entladung(-)/Ladung(+): 0 SpeicherSoC: 100
2022-01-28 13:47:44: Überschuss: -100 Überschuss mit Offset: -100
2022-01-28 13:47:44: EVU Bezug(-)/Einspeisung(+): -100 max Speicherladung: 0
2022-01-28 13:47:39: Total Watt nicht im Hausverbrauch: 0
2022-01-28 13:47:39: Total Watt nichtabschaltbarer smarthomedevices: 119
2022-01-28 13:47:39: Total Watt abschaltbarer smarthomedevices: 0
2022-01-28 13:47:39: (3) Name rel: 0 oncnt/onstandby/time: 0/0/0 Status: 10 akt: 0 Z Hw: 0
2022-01-28 13:47:39: (2) Shelly rel: 1 oncnt/onstandby/time: 0/0/289 Status: 10 akt: 0 Z Hw: 0
2022-01-28 13:47:39: (1) AVM rel: 1 oncnt/onstandby/time: 0/0/291 Status: 10 akt: 119 Z Hw: 605481
2022-01-28 13:47:39: (1) AVM (actor: Büro) [DEBUG] end of getActualPower
2022-01-28 13:47:39: (1) AVM (actor: Büro) [DEBUG] handing answer back to smarthomehandler via /var/www/html/openWB/ramdisk/smarthome_device_ret1
2022-01-28 13:47:39: (1) AVM (actor: Büro) [DEBUG] constructed JSON answer: {"power":119.23,"powerc":605481,"on":1}

2022-01-28 13:47:39: (1) AVM (actor: Büro) [DEBUG] end of readOrBuildDeviceInfoCache
2022-01-28 13:47:39: (1) AVM (actor: Büro) [DEBUG] written device infos to ramdisk cache
2022-01-28 13:47:39: (1) AVM (actor: Büro) [DEBUG] device info fetched: {'Büro': {'ain': '11630
0273619', 'is_thermostat': False, 'power': 119.23, 'voltage': 226.501, 'energy': '605481',
'temperature': 22.5, 'state': True}, 'Wohnzimmer links': {'ain': '09995 0417196', 'is_thermostat': True,
'temperature': 16.5}, 'Wohnzimmer rechts': {'ain': '09995 0417173', 'is_thermostat': True,
'temperature': 16.0}, 'Küche': {'ain': '09995 0446425', 'is_thermostat': True, 'temperature': 22.0},
'Bad': {'ain': '09995 0445961', 'is_thermostat': True, 'temperature': 20.5}, 'Tür': {'ain': '11934
0389007-1', 'is_thermostat': False}}
2022-01-28 13:47:38: (1) AVM (actor: Büro) [DEBUG] fetching device info for all devices from
FRITZ!Box
2022-01-28 13:47:38: (1) AVM (actor: Büro) [DEBUG] should fetch new info from FRITZ!Box: True
2022-01-28 13:47:38: (1) AVM (actor: Büro) [DEBUG] age of cached device infos: 5.2 seconds
2022-01-28 13:47:38: (1) AVM (actor: Büro) [DEBUG] start of readOrBuildDeviceInfoCache
2022-01-28 13:47:38: (1) AVM (actor: Büro) [DEBUG] start of getActualPower
2022-01-28 13:47:38: (1) AVM (actor: Büro) [DEBUG] found an AVM cache file, trying to load
2022-01-28 13:47:38: Speicher Entladung(-)/Ladung(+): 0 SpeicherSoC: 100
2022-01-28 13:47:38: Überschuss: -100 Überschuss mit Offset: -100
2022-01-28 13:47:38: EVU Bezug(-)/Einspeisung(+): -100 max Speicherladung: 0
2022-01-28 13:47:33: Total Watt nicht im Hausverbrauch: 0
2022-01-28 13:47:33: Total Watt nichtabschaltbarer smarthomedevices: 119
2022-01-28 13:47:33: Total Watt abschaltbarer smarthomedevices: 0
2022-01-28 13:47:33: (3) Name rel: 0 oncnt/onstandby/time: 0/0/0 Status: 10 akt: 0 Z Hw: 0
2022-01-28 13:47:33: (2) Shelly rel: 1 oncnt/onstandby/time: 0/0/283 Status: 10 akt: 0 Z Hw: 0
2022-01-28 13:47:33: (1) AVM rel: 1 oncnt/onstandby/time: 0/0/285 Status: 10 akt: 119 Z Hw:
605481
2022-01-28 13:47:33: (1) AVM (actor: Büro) [DEBUG] end of getActualPower
2022-01-28 13:47:33: (1) AVM (actor: Büro) [DEBUG] handing answer back to smarthomehandler via
/var/www/html/openWB/ramdisk/smarthome_device_ret1
2022-01-28 13:47:33: (1) AVM (actor: Büro) [DEBUG] constructed JSON answer:
{"power":119.23,"powerc":605481,"on":1}
2022-01-28 13:47:33: (1) AVM (actor: Büro) [DEBUG] end of readOrBuildDeviceInfoCache
2022-01-28 13:47:33: (1) AVM (actor: Büro) [DEBUG] written device infos to ramdisk cache
2022-01-28 13:47:33: (1) AVM (actor: Büro) [DEBUG] device info fetched: {'Büro': {'ain': '11630
0273619', 'is_thermostat': False, 'power': 119.23, 'voltage': 226.501, 'energy': '605481',
'temperature': 22.5, 'state': True}, 'Wohnzimmer links': {'ain': '09995 0417196', 'is_thermostat': True,
'temperature': 16.5}, 'Wohnzimmer rechts': {'ain': '09995 0417173', 'is_thermostat': True,
'temperature': 16.0}, 'Küche': {'ain': '09995 0446425', 'is_thermostat': True, 'temperature': 22.0},
'Bad': {'ain': '09995 0445961', 'is_thermostat': True, 'temperature': 20.5}, 'Tür': {'ain': '11934
0389007-1', 'is_thermostat': False}}
2022-01-28 13:47:32: (1) AVM (actor: Büro) [DEBUG] fetching device info for all devices from
FRITZ!Box
2022-01-28 13:47:32: (1) AVM (actor: Büro) [DEBUG] should fetch new info from FRITZ!Box: True
2022-01-28 13:47:32: (1) AVM (actor: Büro) [DEBUG] age of cached device infos: 5.3 seconds
2022-01-28 13:47:32: (1) AVM (actor: Büro) [DEBUG] start of readOrBuildDeviceInfoCache
2022-01-28 13:47:32: (1) AVM (actor: Büro) [DEBUG] start of getActualPower
2022-01-28 13:47:32: (1) AVM (actor: Büro) [DEBUG] found an AVM cache file, trying to load
2022-01-28 13:47:32: Speicher Entladung(-)/Ladung(+): 0 SpeicherSoC: 100
2022-01-28 13:47:32: Überschuss: -100 Überschuss mit Offset: -100
2022-01-28 13:47:32: EVU Bezug(-)/Einspeisung(+): -100 max Speicherladung: 0
2022-01-28 13:47:27: Total Watt nicht im Hausverbrauch: 0
2022-01-28 13:47:27: Total Watt nichtabschaltbarer smarthomedevices: 119
2022-01-28 13:47:27: Total Watt abschaltbarer smarthomedevices: 0

2022-01-28 13:47:27: (3) Name rel: 0 oncnt/onstandby/time: 0/0/0 Status: 10 akt: 0 Z Hw: 0
2022-01-28 13:47:27: (2) Shelly rel: 1 oncnt/onstandby/time: 0/0/277 Status: 10 akt: 0 Z Hw: 0
2022-01-28 13:47:27: (1) AVM rel: 1 oncnt/onstandby/time: 0/0/279 Status: 10 akt: 119 Z Hw: 605481
2022-01-28 13:47:27: (1) AVM (actor: Büro) [DEBUG] end of getActualPower
2022-01-28 13:47:27: (1) AVM (actor: Büro) [DEBUG] handing answer back to smarthomehandler via /var/www/html/openWB/ramdisk/smarthome_device_ret1
2022-01-28 13:47:27: (1) AVM (actor: Büro) [DEBUG] constructed JSON answer: {"power":119.23,"powerc":605481,"on":1}
2022-01-28 13:47:27: (1) AVM (actor: Büro) [DEBUG] end of readOrBuildDeviceInfoCache
2022-01-28 13:47:27: (1) AVM (actor: Büro) [DEBUG] written device infos to ramdisk cache
2022-01-28 13:47:27: (1) AVM (actor: Büro) [DEBUG] device info fetched: {'Büro': {'ain': '11630 0273619', 'is_thermostat': False, 'power': 119.23, 'voltage': 226.501, 'energy': '605481', 'temperature': 22.5, 'state': True}, 'Wohnzimmer links': {'ain': '09995 0417196', 'is_thermostat': True, 'temperature': 16.5}, 'Wohnzimmer rechts': {'ain': '09995 0417173', 'is_thermostat': True, 'temperature': 16.0}, 'Küche': {'ain': '09995 0446425', 'is_thermostat': True, 'temperature': 22.0}, 'Bad': {'ain': '09995 0445961', 'is_thermostat': True, 'temperature': 20.5}, 'Tür': {'ain': '11934 0389007-1', 'is_thermostat': False}}
2022-01-28 13:47:27: (1) AVM (actor: Büro) [DEBUG] fetching device info for all devices from FRITZ!Box
2022-01-28 13:47:27: (1) AVM (actor: Büro) [DEBUG] should fetch new info from FRITZ!Box: True
2022-01-28 13:47:27: (1) AVM (actor: Büro) [DEBUG] age of cached device infos: 5.3 seconds
2022-01-28 13:47:27: (1) AVM (actor: Büro) [DEBUG] start of readOrBuildDeviceInfoCache
2022-01-28 13:47:27: (1) AVM (actor: Büro) [DEBUG] start of getActualPower
2022-01-28 13:47:27: (1) AVM (actor: Büro) [DEBUG] found an AVM cache file, trying to load
2022-01-28 13:47:27: Speicher Entladung(-)/Ladung(+): 0 SpeicherSoC: 100
2022-01-28 13:47:27: Überschuss: -100 Überschuss mit Offset: -100
2022-01-28 13:47:27: EVU Bezug(-)/Einspeisung(+): -100 max Speicherladung: 0
2022-01-28 13:47:22: Total Watt nicht im Hausverbrauch: 0
2022-01-28 13:47:22: Total Watt nichtabschaltbarer smarthomedevices: 119
2022-01-28 13:47:22: Total Watt abschaltbarer smarthomedevices: 0
2022-01-28 13:47:22: (3) Name rel: 0 oncnt/onstandby/time: 0/0/0 Status: 10 akt: 0 Z Hw: 0
2022-01-28 13:47:22: (2) Shelly rel: 1 oncnt/onstandby/time: 0/0/272 Status: 10 akt: 0 Z Hw: 0
2022-01-28 13:47:21: (1) AVM rel: 1 oncnt/onstandby/time: 0/0/273 Status: 10 akt: 119 Z Hw: 605481
2022-01-28 13:47:21: (1) AVM (actor: Büro) [DEBUG] end of getActualPower
2022-01-28 13:47:21: (1) AVM (actor: Büro) [DEBUG] handing answer back to smarthomehandler via /var/www/html/openWB/ramdisk/smarthome_device_ret1
2022-01-28 13:47:21: (1) AVM (actor: Büro) [DEBUG] constructed JSON answer: {"power":119.23,"powerc":605481,"on":1}
2022-01-28 13:47:21: (1) AVM (actor: Büro) [DEBUG] end of readOrBuildDeviceInfoCache
2022-01-28 13:47:21: (1) AVM (actor: Büro) [DEBUG] written device infos to ramdisk cache
2022-01-28 13:47:21: (1) AVM (actor: Büro) [DEBUG] device info fetched: {'Büro': {'ain': '11630 0273619', 'is_thermostat': False, 'power': 119.23, 'voltage': 226.501, 'energy': '605481', 'temperature': 22.5, 'state': True}, 'Wohnzimmer links': {'ain': '09995 0417196', 'is_thermostat': True, 'temperature': 16.5}, 'Wohnzimmer rechts': {'ain': '09995 0417173', 'is_thermostat': True, 'temperature': 16.0}, 'Küche': {'ain': '09995 0446425', 'is_thermostat': True, 'temperature': 22.0}, 'Bad': {'ain': '09995 0445961', 'is_thermostat': True, 'temperature': 20.5}, 'Tür': {'ain': '11934 0389007-1', 'is_thermostat': False}}
2022-01-28 13:47:20: (1) AVM (actor: Büro) [DEBUG] fetching device info for all devices from FRITZ!Box
2022-01-28 13:47:20: (1) AVM (actor: Büro) [DEBUG] should fetch new info from FRITZ!Box: True
2022-01-28 13:47:20: (1) AVM (actor: Büro) [DEBUG] age of cached device infos: 5.2 seconds

2022-01-28 13:47:20: (1) AVM (actor: Büro) [DEBUG] start of readOrBuildDeviceInfoCache
2022-01-28 13:47:20: (1) AVM (actor: Büro) [DEBUG] start of getActualPower
2022-01-28 13:47:20: (1) AVM (actor: Büro) [DEBUG] found an AVM cache file, trying to load
2022-01-28 13:47:20: Speicher Entladung(-)/Ladung(+): 0 SpeicherSoC: 100
2022-01-28 13:47:20: Überschuss: -100 Überschuss mit Offset: -100
2022-01-28 13:47:20: EVU Bezug(-)/Einspeisung(+): -100 max Speicherladung: 0
2022-01-28 13:47:15: Total Watt nicht im Hausverbrauch: 0
2022-01-28 13:47:15: Total Watt nichtabschaltbarer smarthomedevices: 119
2022-01-28 13:47:15: Total Watt abschaltbarer smarthomedevices: 0
2022-01-28 13:47:15: (3) Name rel: 0 oncnt/onstandby/time: 0/0/0 Status: 10 akt: 0 Z Hw: 0
2022-01-28 13:47:15: (2) Shelly rel: 1 oncnt/onstandby/time: 0/0/265 Status: 10 akt: 0 Z Hw: 0
2022-01-28 13:47:15: (1) AVM rel: 1 oncnt/onstandby/time: 0/0/267 Status: 10 akt: 119 Z Hw: 605481
2022-01-28 13:47:15: (1) AVM (actor: Büro) [DEBUG] end of getActualPower
2022-01-28 13:47:15: (1) AVM (actor: Büro) [DEBUG] handing answer back to smarthomehandler via /var/www/html/openWB/ramdisk/smarthome_device_ret1
2022-01-28 13:47:15: (1) AVM (actor: Büro) [DEBUG] constructed JSON answer: {"power":119.23,"powerc":605481,"on":1}
2022-01-28 13:47:15: (1) AVM (actor: Büro) [DEBUG] end of readOrBuildDeviceInfoCache
2022-01-28 13:47:15: (1) AVM (actor: Büro) [DEBUG] written device infos to ramdisk cache
2022-01-28 13:47:15: (1) AVM (actor: Büro) [DEBUG] device info fetched: {'Büro': {'ain': '11630 0273619', 'is_thermostat': False, 'power': 119.23, 'voltage': 226.501, 'energy': '605481', 'temperature': 22.5, 'state': True}, 'Wohnzimmer links': {'ain': '09995 0417196', 'is_thermostat': True, 'temperature': 16.5}, 'Wohnzimmer rechts': {'ain': '09995 0417173', 'is_thermostat': True, 'temperature': 16.0}, 'Küche': {'ain': '09995 0446425', 'is_thermostat': True, 'temperature': 22.0}, 'Bad': {'ain': '09995 0445961', 'is_thermostat': True, 'temperature': 20.5}, 'Tür': {'ain': '11934 0389007-1', 'is_thermostat': False}}
2022-01-28 13:47:14: (1) AVM (actor: Büro) [DEBUG] fetching device info for all devices from FRITZ!Box
2022-01-28 13:47:14: (1) AVM (actor: Büro) [DEBUG] should fetch new info from FRITZ!Box: True
2022-01-28 13:47:14: (1) AVM (actor: Büro) [DEBUG] age of cached device infos: 5.5 seconds
2022-01-28 13:47:14: (1) AVM (actor: Büro) [DEBUG] start of readOrBuildDeviceInfoCache
2022-01-28 13:47:14: (1) AVM (actor: Büro) [DEBUG] start of getActualPower
2022-01-28 13:47:14: (1) AVM (actor: Büro) [DEBUG] found an AVM cache file, trying to load
2022-01-28 13:47:14: Speicher Entladung(-)/Ladung(+): 0 SpeicherSoC: 100
2022-01-28 13:47:14: Überschuss: -100 Überschuss mit Offset: -100
2022-01-28 13:47:14: EVU Bezug(-)/Einspeisung(+): -100 max Speicherladung: 0
2022-01-28 13:47:09: Total Watt nicht im Hausverbrauch: 0
2022-01-28 13:47:09: Total Watt nichtabschaltbarer smarthomedevices: 119
2022-01-28 13:47:09: Total Watt abschaltbarer smarthomedevices: 0
2022-01-28 13:47:09: (3) Name rel: 0 oncnt/onstandby/time: 0/0/0 Status: 10 akt: 0 Z Hw: 0
2022-01-28 13:47:09: (2) Shelly rel: 1 oncnt/onstandby/time: 0/0/259 Status: 10 akt: 0 Z Hw: 0
2022-01-28 13:47:09: (1) AVM rel: 1 oncnt/onstandby/time: 0/0/261 Status: 10 akt: 119 Z Hw: 605481
2022-01-28 13:47:09: (1) AVM (actor: Büro) [DEBUG] end of getActualPower
2022-01-28 13:47:09: (1) AVM (actor: Büro) [DEBUG] handing answer back to smarthomehandler via /var/www/html/openWB/ramdisk/smarthome_device_ret1
2022-01-28 13:47:09: (1) AVM (actor: Büro) [DEBUG] constructed JSON answer: {"power":119.23,"powerc":605481,"on":1}
2022-01-28 13:47:09: (1) AVM (actor: Büro) [DEBUG] end of readOrBuildDeviceInfoCache
2022-01-28 13:47:09: (1) AVM (actor: Büro) [DEBUG] written device infos to ramdisk cache
2022-01-28 13:47:09: (1) AVM (actor: Büro) [DEBUG] device info fetched: {'Büro': {'ain': '11630 0273619', 'is_thermostat': False, 'power': 119.23, 'voltage': 226.501, 'energy': '605481',

'temperature': 22.5, 'state': True}, 'Wohnzimmer links': {'ain': '09995 0417196', 'is_thermostat': True, 'temperature': 16.5}, 'Wohnzimmer rechts': {'ain': '09995 0417173', 'is_thermostat': True, 'temperature': 16.0}, 'Küche': {'ain': '09995 0446425', 'is_thermostat': True, 'temperature': 22.0}, 'Bad': {'ain': '09995 0445961', 'is_thermostat': True, 'temperature': 20.5}, 'Tür': {'ain': '11934 0389007-1', 'is_thermostat': False}}

2022-01-28 13:47:08: (1) AVM (actor: Büro) [DEBUG] fetching device info for all devices from FRITZ!Box

2022-01-28 13:47:08: (1) AVM (actor: Büro) [DEBUG] should fetch new info from FRITZ!Box: True

2022-01-28 13:47:08: (1) AVM (actor: Büro) [DEBUG] age of cached device infos: 5.2 seconds

2022-01-28 13:47:08: (1) AVM (actor: Büro) [DEBUG] start of readOrBuildDeviceInfoCache

2022-01-28 13:47:08: (1) AVM (actor: Büro) [DEBUG] start of getActualPower

2022-01-28 13:47:08: (1) AVM (actor: Büro) [DEBUG] found an AVM cache file, trying to load

2022-01-28 13:47:08: Speicher Entladung(-)/Ladung(+): 0 SpeicherSoC: 100

2022-01-28 13:47:08: Überschuss: -100 Überschuss mit Offset: -100

2022-01-28 13:47:08: EVU Bezug(-)/Einspeisung(+): -100 max Speicherladung: 0

2022-01-28 13:47:03: Total Watt nicht im Hausverbrauch: 0

2022-01-28 13:47:03: Total Watt nichtabschaltbarer smarthomedevices: 119

2022-01-28 13:47:03: Total Watt abschaltbarer smarthomedevices: 0

2022-01-28 13:47:03: (3) Name rel: 0 oncnt/onstandby/time: 0/0/0 Status: 10 akt: 0 Z Hw: 0

2022-01-28 13:47:03: (2) Shelly rel: 1 oncnt/onstandby/time: 0/0/253 Status: 10 akt: 0 Z Hw: 0

2022-01-28 13:47:02: (1) AVM rel: 1 oncnt/onstandby/time: 0/0/254 Status: 10 akt: 119 Z Hw: 605481

2022-01-28 13:47:02: (1) AVM (actor: Büro) [DEBUG] end of getActualPower

2022-01-28 13:47:02: (1) AVM (actor: Büro) [DEBUG] handing answer back to smarthomehandler via /var/www/html/openWB/ramdisk/smarthome_device_ret1

2022-01-28 13:47:02: (1) AVM (actor: Büro) [DEBUG] constructed JSON answer: {"power":119.23,"powerc":605481,"on":1}

2022-01-28 13:47:02: (1) AVM (actor: Büro) [DEBUG] end of readOrBuildDeviceInfoCache

2022-01-28 13:47:02: (1) AVM (actor: Büro) [DEBUG] written device infos to ramdisk cache

2022-01-28 13:47:02: (1) AVM (actor: Büro) [DEBUG] device info fetched: {'Büro': {'ain': '11630 0273619', 'is_thermostat': False, 'power': 119.23, 'voltage': 226.501, 'energy': '605481', 'temperature': 22.5, 'state': True}, 'Wohnzimmer links': {'ain': '09995 0417196', 'is_thermostat': True, 'temperature': 16.5}, 'Wohnzimmer rechts': {'ain': '09995 0417173', 'is_thermostat': True, 'temperature': 16.0}, 'Küche': {'ain': '09995 0446425', 'is_thermostat': True, 'temperature': 22.0}, 'Bad': {'ain': '09995 0445961', 'is_thermostat': True, 'temperature': 20.5}, 'Tür': {'ain': '11934 0389007-1', 'is_thermostat': False}}

2022-01-28 13:47:02: (1) AVM (actor: Büro) [DEBUG] fetching device info for all devices from FRITZ!Box

2022-01-28 13:47:02: (1) AVM (actor: Büro) [DEBUG] should fetch new info from FRITZ!Box: True

2022-01-28 13:47:02: (1) AVM (actor: Büro) [DEBUG] age of cached device infos: 5.2 seconds

2022-01-28 13:47:02: (1) AVM (actor: Büro) [DEBUG] start of readOrBuildDeviceInfoCache

2022-01-28 13:47:02: (1) AVM (actor: Büro) [DEBUG] start of getActualPower

2022-01-28 13:47:02: (1) AVM (actor: Büro) [DEBUG] found an AVM cache file, trying to load

2022-01-28 13:47:01: Speicher Entladung(-)/Ladung(+): 0 SpeicherSoC: 100

2022-01-28 13:47:01: Überschuss: -100 Überschuss mit Offset: -100

2022-01-28 13:47:01: EVU Bezug(-)/Einspeisung(+): -100 max Speicherladung: 0

2022-01-28 13:46:56: Total Watt nicht im Hausverbrauch: 0

2022-01-28 13:46:56: Total Watt nichtabschaltbarer smarthomedevices: 119

2022-01-28 13:46:56: Total Watt abschaltbarer smarthomedevices: 0

2022-01-28 13:46:56: (3) Name rel: 0 oncnt/onstandby/time: 0/0/0 Status: 10 akt: 0 Z Hw: 0

2022-01-28 13:46:56: (2) Shelly rel: 1 oncnt/onstandby/time: 0/0/246 Status: 10 akt: 0 Z Hw: 0

2022-01-28 13:46:56: (1) AVM rel: 1 oncnt/onstandby/time: 0/0/248 Status: 10 akt: 119 Z Hw: 605481

2022-01-28 13:46:56: (1) AVM (actor: Büro) [DEBUG] end of getActualPower
2022-01-28 13:46:56: (1) AVM (actor: Büro) [DEBUG] handing answer back to smarthomehandler via /var/www/html/openWB/ramdisk/smarthome_device_ret1
2022-01-28 13:46:56: (1) AVM (actor: Büro) [DEBUG] constructed JSON answer:
{ "power": 119.23, "powerc": 605481, "on": 1 }
2022-01-28 13:46:56: (1) AVM (actor: Büro) [DEBUG] end of readOrBuildDeviceInfoCache
2022-01-28 13:46:56: (1) AVM (actor: Büro) [DEBUG] written device infos to ramdisk cache
2022-01-28 13:46:56: (1) AVM (actor: Büro) [DEBUG] device info fetched: { 'Büro': { 'ain': '11630 0273619', 'is_thermostat': False, 'power': 119.23, 'voltage': 226.501, 'energy': '605481', 'temperature': 22.5, 'state': True }, 'Wohnzimmer links': { 'ain': '09995 0417196', 'is_thermostat': True, 'temperature': 16.5 }, 'Wohnzimmer rechts': { 'ain': '09995 0417173', 'is_thermostat': True, 'temperature': 16.0 }, 'Küche': { 'ain': '09995 0446425', 'is_thermostat': True, 'temperature': 22.0 }, 'Bad': { 'ain': '09995 0445961', 'is_thermostat': True, 'temperature': 20.5 }, 'Tür': { 'ain': '11934 0389007-1', 'is_thermostat': False } }
2022-01-28 13:46:55: (1) AVM (actor: Büro) [DEBUG] fetching device info for all devices from FRITZ!Box
2022-01-28 13:46:55: (1) AVM (actor: Büro) [DEBUG] should fetch new info from FRITZ!Box: True
2022-01-28 13:46:55: (1) AVM (actor: Büro) [DEBUG] age of cached device infos: 5.2 seconds
2022-01-28 13:46:55: (1) AVM (actor: Büro) [DEBUG] start of readOrBuildDeviceInfoCache
2022-01-28 13:46:55: (1) AVM (actor: Büro) [DEBUG] start of getActualPower
2022-01-28 13:46:55: (1) AVM (actor: Büro) [DEBUG] found an AVM cache file, trying to load
2022-01-28 13:46:55: Speicher Entladung(-)/Ladung(+): 0 SpeicherSoC: 100
2022-01-28 13:46:55: Überschuss: -100 Überschuss mit Offset: -100
2022-01-28 13:46:55: EVU Bezug(-)/Einspeisung(+): -100 max Speicherladung: 0
2022-01-28 13:46:50: Total Watt nicht im Hausverbrauch: 0
2022-01-28 13:46:50: Total Watt nichtabschaltbarer smarthomedevices: 119
2022-01-28 13:46:50: Total Watt abschaltbarer smarthomedevices: 0
2022-01-28 13:46:50: (3) Name rel: 0 oncnt/onstandby/time: 0/0/0 Status: 10 akt: 0 Z Hw: 0
2022-01-28 13:46:50: (2) Shelly rel: 1 oncnt/onstandby/time: 0/0/240 Status: 10 akt: 0 Z Hw: 0
2022-01-28 13:46:50: (1) AVM rel: 1 oncnt/onstandby/time: 0/0/242 Status: 10 akt: 119 Z Hw: 605481
2022-01-28 13:46:50: (1) AVM (actor: Büro) [DEBUG] end of getActualPower
2022-01-28 13:46:50: (1) AVM (actor: Büro) [DEBUG] handing answer back to smarthomehandler via /var/www/html/openWB/ramdisk/smarthome_device_ret1
2022-01-28 13:46:50: (1) AVM (actor: Büro) [DEBUG] constructed JSON answer:
{ "power": 119.23, "powerc": 605481, "on": 1 }
2022-01-28 13:46:50: (1) AVM (actor: Büro) [DEBUG] end of readOrBuildDeviceInfoCache
2022-01-28 13:46:50: (1) AVM (actor: Büro) [DEBUG] written device infos to ramdisk cache
2022-01-28 13:46:50: (1) AVM (actor: Büro) [DEBUG] device info fetched: { 'Büro': { 'ain': '11630 0273619', 'is_thermostat': False, 'power': 119.23, 'voltage': 226.501, 'energy': '605481', 'temperature': 22.5, 'state': True }, 'Wohnzimmer links': { 'ain': '09995 0417196', 'is_thermostat': True, 'temperature': 16.5 }, 'Wohnzimmer rechts': { 'ain': '09995 0417173', 'is_thermostat': True, 'temperature': 16.0 }, 'Küche': { 'ain': '09995 0446425', 'is_thermostat': True, 'temperature': 22.0 }, 'Bad': { 'ain': '09995 0445961', 'is_thermostat': True, 'temperature': 20.5 }, 'Tür': { 'ain': '11934 0389007-1', 'is_thermostat': False } }
2022-01-28 13:46:49: (1) AVM (actor: Büro) [DEBUG] fetching device info for all devices from FRITZ!Box
2022-01-28 13:46:49: (1) AVM (actor: Büro) [DEBUG] should fetch new info from FRITZ!Box: True
2022-01-28 13:46:49: (1) AVM (actor: Büro) [DEBUG] age of cached device infos: 5.2 seconds
2022-01-28 13:46:49: (1) AVM (actor: Büro) [DEBUG] start of readOrBuildDeviceInfoCache
2022-01-28 13:46:49: (1) AVM (actor: Büro) [DEBUG] start of getActualPower
2022-01-28 13:46:49: (1) AVM (actor: Büro) [DEBUG] found an AVM cache file, trying to load
2022-01-28 13:46:49: Speicher Entladung(-)/Ladung(+): 0 SpeicherSoC: 100

2022-01-28 13:46:49: Überschuss: -100 Überschuss mit Offset: -100
2022-01-28 13:46:49: EVU Bezug(-)/Einspeisung(+): -100 max Speicherladung: 0
2022-01-28 13:46:44: Total Watt nicht im Hausverbrauch: 0
2022-01-28 13:46:44: Total Watt nichtabschaltbarer smarthomedevices: 119
2022-01-28 13:46:44: Total Watt abschaltbarer smarthomedevices: 0
2022-01-28 13:46:44: (3) Name rel: 0 oncnt/onstandby/time: 0/0/0 Status: 10 akt: 0 Z Hw: 0
2022-01-28 13:46:44: (2) Shelly rel: 1 oncnt/onstandby/time: 0/0/234 Status: 10 akt: 0 Z Hw: 0
2022-01-28 13:46:44: (1) AVM rel: 1 oncnt/onstandby/time: 0/0/236 Status: 10 akt: 119 Z Hw: 605481
2022-01-28 13:46:44: (1) AVM (actor: Büro) [DEBUG] end of getActualPower
2022-01-28 13:46:44: (1) AVM (actor: Büro) [DEBUG] handing answer back to smarthomehandler via /var/www/html/openWB/ramdisk/smarthome_device_ret1
2022-01-28 13:46:44: (1) AVM (actor: Büro) [DEBUG] constructed JSON answer: {"power":119.23,"powerc":605481,"on":1}
2022-01-28 13:46:44: (1) AVM (actor: Büro) [DEBUG] end of readOrBuildDeviceInfoCache
2022-01-28 13:46:44: (1) AVM (actor: Büro) [DEBUG] written device infos to ramdisk cache
2022-01-28 13:46:44: (1) AVM (actor: Büro) [DEBUG] device info fetched: {'Büro': {'ain': '11630 0273619', 'is_thermostat': False, 'power': 119.23, 'voltage': 226.501, 'energy': '605481', 'temperature': 22.5, 'state': True}, 'Wohnzimmer links': {'ain': '09995 0417196', 'is_thermostat': True, 'temperature': 16.5}, 'Wohnzimmer rechts': {'ain': '09995 0417173', 'is_thermostat': True, 'temperature': 16.0}, 'Küche': {'ain': '09995 0446425', 'is_thermostat': True, 'temperature': 22.0}, 'Bad': {'ain': '09995 0445961', 'is_thermostat': True, 'temperature': 20.5}, 'Tür': {'ain': '11934 0389007-1', 'is_thermostat': False}}
2022-01-28 13:46:43: (1) AVM (actor: Büro) [DEBUG] fetching device info for all devices from FRITZ!Box
2022-01-28 13:46:43: (1) AVM (actor: Büro) [DEBUG] should fetch new info from FRITZ!Box: True
2022-01-28 13:46:43: (1) AVM (actor: Büro) [DEBUG] age of cached device infos: 5.2 seconds
2022-01-28 13:46:43: (1) AVM (actor: Büro) [DEBUG] start of readOrBuildDeviceInfoCache
2022-01-28 13:46:43: (1) AVM (actor: Büro) [DEBUG] start of getActualPower
2022-01-28 13:46:43: (1) AVM (actor: Büro) [DEBUG] found an AVM cache file, trying to load
2022-01-28 13:46:43: Speicher Entladung(-)/Ladung(+): 0 SpeicherSoC: 100
2022-01-28 13:46:43: Überschuss: -100 Überschuss mit Offset: -100
2022-01-28 13:46:43: EVU Bezug(-)/Einspeisung(+): -100 max Speicherladung: 0
2022-01-28 13:46:38: Total Watt nicht im Hausverbrauch: 0
2022-01-28 13:46:38: Total Watt nichtabschaltbarer smarthomedevices: 119
2022-01-28 13:46:38: Total Watt abschaltbarer smarthomedevices: 0
2022-01-28 13:46:38: (3) Name rel: 0 oncnt/onstandby/time: 0/0/0 Status: 10 akt: 0 Z Hw: 0
2022-01-28 13:46:38: (2) Shelly rel: 1 oncnt/onstandby/time: 0/0/228 Status: 10 akt: 0 Z Hw: 0
2022-01-28 13:46:37: (1) AVM rel: 1 oncnt/onstandby/time: 0/0/229 Status: 10 akt: 119 Z Hw: 605477
2022-01-28 13:46:37: (1) AVM (actor: Büro) [DEBUG] end of getActualPower
2022-01-28 13:46:37: (1) AVM (actor: Büro) [DEBUG] handing answer back to smarthomehandler via /var/www/html/openWB/ramdisk/smarthome_device_ret1
2022-01-28 13:46:37: (1) AVM (actor: Büro) [DEBUG] constructed JSON answer: {"power":119.94,"powerc":605477,"on":1}
2022-01-28 13:46:37: (1) AVM (actor: Büro) [DEBUG] end of readOrBuildDeviceInfoCache
2022-01-28 13:46:37: (1) AVM (actor: Büro) [DEBUG] written device infos to ramdisk cache
2022-01-28 13:46:37: (1) AVM (actor: Büro) [DEBUG] device info fetched: {'Büro': {'ain': '11630 0273619', 'is_thermostat': False, 'power': 119.94, 'voltage': 225.539, 'energy': '605477', 'temperature': 22.5, 'state': True}, 'Wohnzimmer links': {'ain': '09995 0417196', 'is_thermostat': True, 'temperature': 16.5}, 'Wohnzimmer rechts': {'ain': '09995 0417173', 'is_thermostat': True, 'temperature': 16.0}, 'Küche': {'ain': '09995 0446425', 'is_thermostat': True, 'temperature': 22.0},

'Bad': {'ain': '09995 0445961', 'is_thermostat': True, 'temperature': 20.5}, 'Tür': {'ain': '11934 0389007-1', 'is_thermostat': False}}

2022-01-28 13:46:38: (1) AVM (actor: Büro) [DEBUG] fetching device info for all devices from FRITZ!Box

2022-01-28 13:46:38: (1) AVM (actor: Büro) [DEBUG] should fetch new info from FRITZ!Box: True

2022-01-28 13:46:38: (1) AVM (actor: Büro) [DEBUG] age of cached device infos: 5.2 seconds

2022-01-28 13:46:38: (1) AVM (actor: Büro) [DEBUG] start of readOrBuildDeviceInfoCache

2022-01-28 13:46:38: (1) AVM (actor: Büro) [DEBUG] start of getActualPower

2022-01-28 13:46:38: (1) AVM (actor: Büro) [DEBUG] found an AVM cache file, trying to load

2022-01-28 13:46:38: Speicher Entladung(-)/Ladung(+): 0 SpeicherSoC: 100

2022-01-28 13:46:38: Überschuss: -100 Überschuss mit Offset: -100

2022-01-28 13:46:38: EVU Bezug(-)/Einspeisung(+): -100 max Speicherladung: 0

2022-01-28 13:46:33: Total Watt nicht im Hausverbrauch: 0

2022-01-28 13:46:33: Total Watt nichtabschaltbarer smarthomedevices: 119

2022-01-28 13:46:33: Total Watt abschaltbarer smarthomedevices: 0

2022-01-28 13:46:33: (3) Name rel: 0 oncnt/onstandby/time: 0/0/0 Status: 10 akt: 0 Z Hw: 0

2022-01-28 13:46:33: (2) Shelly rel: 1 oncnt/onstandby/time: 0/0/223 Status: 10 akt: 0 Z Hw: 0

2022-01-28 13:46:33: (1) AVM rel: 1 oncnt/onstandby/time: 0/0/225 Status: 10 akt: 119 Z Hw: 605477

2022-01-28 13:46:33: (1) AVM (actor: Büro) [DEBUG] end of getActualPower

2022-01-28 13:46:33: (1) AVM (actor: Büro) [DEBUG] handing answer back to smarthomehandler via /var/www/html/openWB/ramdisk/smarthome_device_ret1

2022-01-28 13:46:33: (1) AVM (actor: Büro) [DEBUG] constructed JSON answer: {"power":119.94,"powerc":605477,"on":1}

2022-01-28 13:46:33: (1) AVM (actor: Büro) [DEBUG] end of readOrBuildDeviceInfoCache

2022-01-28 13:46:33: (1) AVM (actor: Büro) [DEBUG] written device infos to ramdisk cache

2022-01-28 13:46:33: (1) AVM (actor: Büro) [DEBUG] device info fetched: {'Büro': {'ain': '11630 0273619', 'is_thermostat': False, 'power': 119.94, 'voltage': 225.539, 'energy': '605477', 'temperature': 22.5, 'state': True}, 'Wohnzimmer links': {'ain': '09995 0417196', 'is_thermostat': True, 'temperature': 16.5}, 'Wohnzimmer rechts': {'ain': '09995 0417173', 'is_thermostat': True, 'temperature': 16.0}, 'Küche': {'ain': '09995 0446425', 'is_thermostat': True, 'temperature': 22.0}, 'Bad': {'ain': '09995 0445961', 'is_thermostat': True, 'temperature': 20.5}, 'Tür': {'ain': '11934 0389007-1', 'is_thermostat': False}}

2022-01-28 13:46:32: (1) AVM (actor: Büro) [DEBUG] fetching device info for all devices from FRITZ!Box

2022-01-28 13:46:32: (1) AVM (actor: Büro) [DEBUG] should fetch new info from FRITZ!Box: True

2022-01-28 13:46:32: (1) AVM (actor: Büro) [DEBUG] age of cached device infos: 5.2 seconds

2022-01-28 13:46:32: (1) AVM (actor: Büro) [DEBUG] start of readOrBuildDeviceInfoCache

2022-01-28 13:46:32: (1) AVM (actor: Büro) [DEBUG] start of getActualPower

2022-01-28 13:46:32: (1) AVM (actor: Büro) [DEBUG] found an AVM cache file, trying to load

2022-01-28 13:46:32: Speicher Entladung(-)/Ladung(+): 0 SpeicherSoC: 100

2022-01-28 13:46:32: Überschuss: -100 Überschuss mit Offset: -100

2022-01-28 13:46:32: EVU Bezug(-)/Einspeisung(+): -100 max Speicherladung: 0

2022-01-28 13:46:27: Total Watt nicht im Hausverbrauch: 0

2022-01-28 13:46:27: Total Watt nichtabschaltbarer smarthomedevices: 119

2022-01-28 13:46:27: Total Watt abschaltbarer smarthomedevices: 0

2022-01-28 13:46:27: (3) Name rel: 0 oncnt/onstandby/time: 0/0/0 Status: 10 akt: 0 Z Hw: 0

2022-01-28 13:46:27: (2) Shelly rel: 1 oncnt/onstandby/time: 0/0/217 Status: 10 akt: 0 Z Hw: 0

2022-01-28 13:46:27: (1) AVM rel: 1 oncnt/onstandby/time: 0/0/219 Status: 10 akt: 119 Z Hw: 605477

2022-01-28 13:46:27: (1) AVM (actor: Büro) [DEBUG] end of getActualPower

2022-01-28 13:46:27: (1) AVM (actor: Büro) [DEBUG] handing answer back to smarthomehandler via /var/www/html/openWB/ramdisk/smarthome_device_ret1

2022-01-28 13:46:27: (1) AVM (actor: Büro) [DEBUG] constructed JSON answer:
{ "power":119.94,"powerc":605477,"on":1}

2022-01-28 13:46:27: (1) AVM (actor: Büro) [DEBUG] end of readOrBuildDeviceInfoCache

2022-01-28 13:46:27: (1) AVM (actor: Büro) [DEBUG] written device infos to ramdisk cache

2022-01-28 13:46:27: (1) AVM (actor: Büro) [DEBUG] device info fetched: {'Büro': {'ain': '11630 0273619', 'is_thermostat': False, 'power': 119.94, 'voltage': 225.539, 'energy': '605477', 'temperature': 22.5, 'state': True}, 'Wohnzimmer links': {'ain': '09995 0417196', 'is_thermostat': True, 'temperature': 16.5}, 'Wohnzimmer rechts': {'ain': '09995 0417173', 'is_thermostat': True, 'temperature': 16.0}, 'Küche': {'ain': '09995 0446425', 'is_thermostat': True, 'temperature': 22.0}, 'Bad': {'ain': '09995 0445961', 'is_thermostat': True, 'temperature': 20.5}, 'Tür': {'ain': '11934 0389007-1', 'is_thermostat': False}}

2022-01-28 13:46:26: (1) AVM (actor: Büro) [DEBUG] fetching device info for all devices from FRITZ!Box

2022-01-28 13:46:26: (1) AVM (actor: Büro) [DEBUG] should fetch new info from FRITZ!Box: True

2022-01-28 13:46:26: (1) AVM (actor: Büro) [DEBUG] age of cached device infos: 5.2 seconds

2022-01-28 13:46:26: (1) AVM (actor: Büro) [DEBUG] start of readOrBuildDeviceInfoCache

2022-01-28 13:46:26: (1) AVM (actor: Büro) [DEBUG] start of getActualPower

2022-01-28 13:46:26: (1) AVM (actor: Büro) [DEBUG] found an AVM cache file, trying to load

2022-01-28 13:46:26: Speicher Entladung(-)/Ladung(+): 0 SpeicherSoC: 100

2022-01-28 13:46:26: Überschuss: -100 Überschuss mit Offset: -100

2022-01-28 13:46:26: EVU Bezug(-)/Einspeisung(+): -100 max Speicherladung: 0

2022-01-28 13:46:21: Total Watt nicht im Hausverbrauch: 0

2022-01-28 13:46:21: Total Watt nichtabschaltbarer smarthomedevices: 119

2022-01-28 13:46:21: Total Watt abschaltbarer smarthomedevices: 0

2022-01-28 13:46:21: (3) Name rel: 0 oncnt/onstandby/time: 0/0/0 Status: 10 akt: 0 Z Hw: 0

2022-01-28 13:46:21: (2) Shelly rel: 1 oncnt/onstandby/time: 0/0/211 Status: 10 akt: 0 Z Hw: 0

2022-01-28 13:46:21: (1) AVM rel: 1 oncnt/onstandby/time: 0/0/213 Status: 10 akt: 119 Z Hw: 605477

2022-01-28 13:46:21: (1) AVM (actor: Büro) [DEBUG] end of getActualPower

2022-01-28 13:46:21: (1) AVM (actor: Büro) [DEBUG] handing answer back to smarthomehandler via /var/www/html/openWB/ramdisk/smarthome_device_ret1

2022-01-28 13:46:21: (1) AVM (actor: Büro) [DEBUG] constructed JSON answer:
{ "power":119.94,"powerc":605477,"on":1}

2022-01-28 13:46:21: (1) AVM (actor: Büro) [DEBUG] end of readOrBuildDeviceInfoCache

2022-01-28 13:46:21: (1) AVM (actor: Büro) [DEBUG] written device infos to ramdisk cache

2022-01-28 13:46:21: (1) AVM (actor: Büro) [DEBUG] device info fetched: {'Büro': {'ain': '11630 0273619', 'is_thermostat': False, 'power': 119.94, 'voltage': 225.539, 'energy': '605477', 'temperature': 22.5, 'state': True}, 'Wohnzimmer links': {'ain': '09995 0417196', 'is_thermostat': True, 'temperature': 16.5}, 'Wohnzimmer rechts': {'ain': '09995 0417173', 'is_thermostat': True, 'temperature': 16.0}, 'Küche': {'ain': '09995 0446425', 'is_thermostat': True, 'temperature': 22.0}, 'Bad': {'ain': '09995 0445961', 'is_thermostat': True, 'temperature': 20.5}, 'Tür': {'ain': '11934 0389007-1', 'is_thermostat': False}}

2022-01-28 13:46:20: (1) AVM (actor: Büro) [DEBUG] fetching device info for all devices from FRITZ!Box

2022-01-28 13:46:20: (1) AVM (actor: Büro) [DEBUG] should fetch new info from FRITZ!Box: True

2022-01-28 13:46:20: (1) AVM (actor: Büro) [DEBUG] age of cached device infos: 5.2 seconds

2022-01-28 13:46:20: (1) AVM (actor: Büro) [DEBUG] start of readOrBuildDeviceInfoCache

2022-01-28 13:46:20: (1) AVM (actor: Büro) [DEBUG] start of getActualPower

2022-01-28 13:46:20: (1) AVM (actor: Büro) [DEBUG] found an AVM cache file, trying to load

2022-01-28 13:46:20: Speicher Entladung(-)/Ladung(+): 0 SpeicherSoC: 100

2022-01-28 13:46:20: Überschuss: -100 Überschuss mit Offset: -100

2022-01-28 13:46:20: EVU Bezug(-)/Einspeisung(+): -100 max Speicherladung: 0

2022-01-28 13:46:15: Total Watt nicht im Hausverbrauch: 0

2022-01-28 13:46:15: Total Watt nichtabschaltbarer smarthomedevices: 119
2022-01-28 13:46:15: Total Watt abschaltbarer smarthomedevices: 0
2022-01-28 13:46:15: (3) Name rel: 0 oncnt/onstandby/time: 0/0/0 Status: 10 akt: 0 Z Hw: 0
2022-01-28 13:46:15: (2) Shelly rel: 1 oncnt/onstandby/time: 0/0/205 Status: 10 akt: 0 Z Hw: 0
2022-01-28 13:46:14: (1) AVM rel: 1 oncnt/onstandby/time: 0/0/206 Status: 10 akt: 119 Z Hw: 605477
2022-01-28 13:46:14: (1) AVM (actor: Büro) [DEBUG] end of getActualPower
2022-01-28 13:46:14: (1) AVM (actor: Büro) [DEBUG] handing answer back to smarthomehandler via /var/www/html/openWB/ramdisk/smarthome_device_ret1
2022-01-28 13:46:14: (1) AVM (actor: Büro) [DEBUG] constructed JSON answer: {"power":119.94,"powerc":605477,"on":1}
2022-01-28 13:46:14: (1) AVM (actor: Büro) [DEBUG] end of readOrBuildDeviceInfoCache
2022-01-28 13:46:14: (1) AVM (actor: Büro) [DEBUG] written device infos to ramdisk cache
2022-01-28 13:46:14: (1) AVM (actor: Büro) [DEBUG] device info fetched: {'Büro': {'ain': '11630 0273619', 'is_thermostat': False, 'power': 119.94, 'voltage': 225.539, 'energy': '605477', 'temperature': 22.5, 'state': True}, 'Wohnzimmer links': {'ain': '09995 0417196', 'is_thermostat': True, 'temperature': 16.5}, 'Wohnzimmer rechts': {'ain': '09995 0417173', 'is_thermostat': True, 'temperature': 16.0}, 'Küche': {'ain': '09995 0446425', 'is_thermostat': True, 'temperature': 22.0}, 'Bad': {'ain': '09995 0445961', 'is_thermostat': True, 'temperature': 20.5}, 'Tür': {'ain': '11934 0389007-1', 'is_thermostat': False}}
2022-01-28 13:46:13: (1) AVM (actor: Büro) [DEBUG] fetching device info for all devices from FRITZ!Box
2022-01-28 13:46:13: (1) AVM (actor: Büro) [DEBUG] should fetch new info from FRITZ!Box: True
2022-01-28 13:46:13: (1) AVM (actor: Büro) [DEBUG] age of cached device infos: 5.3 seconds
2022-01-28 13:46:13: (1) AVM (actor: Büro) [DEBUG] start of readOrBuildDeviceInfoCache
2022-01-28 13:46:13: (1) AVM (actor: Büro) [DEBUG] start of getActualPower
2022-01-28 13:46:13: (1) AVM (actor: Büro) [DEBUG] found an AVM cache file, trying to load
2022-01-28 13:46:13: Speicher Entladung(-)/Ladung(+): 0 SpeicherSoC: 100
2022-01-28 13:46:13: Überschuss: -100 Überschuss mit Offset: -100
2022-01-28 13:46:13: EVU Bezug(-)/Einspeisung(+): -100 max Speicherladung: 0
2022-01-28 13:46:08: Total Watt nicht im Hausverbrauch: 0
2022-01-28 13:46:08: Total Watt nichtabschaltbarer smarthomedevices: 119
2022-01-28 13:46:08: Total Watt abschaltbarer smarthomedevices: 0
2022-01-28 13:46:08: (3) Name rel: 0 oncnt/onstandby/time: 0/0/0 Status: 10 akt: 0 Z Hw: 0
2022-01-28 13:46:08: (2) Shelly rel: 1 oncnt/onstandby/time: 0/0/198 Status: 10 akt: 0 Z Hw: 0
2022-01-28 13:46:08: (1) AVM rel: 1 oncnt/onstandby/time: 0/0/200 Status: 10 akt: 119 Z Hw: 605477
2022-01-28 13:46:08: (1) AVM (actor: Büro) [DEBUG] end of getActualPower
2022-01-28 13:46:08: (1) AVM (actor: Büro) [DEBUG] handing answer back to smarthomehandler via /var/www/html/openWB/ramdisk/smarthome_device_ret1
2022-01-28 13:46:08: (1) AVM (actor: Büro) [DEBUG] constructed JSON answer: {"power":119.94,"powerc":605477,"on":1}
2022-01-28 13:46:08: (1) AVM (actor: Büro) [DEBUG] end of readOrBuildDeviceInfoCache
2022-01-28 13:46:08: (1) AVM (actor: Büro) [DEBUG] written device infos to ramdisk cache
2022-01-28 13:46:08: (1) AVM (actor: Büro) [DEBUG] device info fetched: {'Büro': {'ain': '11630 0273619', 'is_thermostat': False, 'power': 119.94, 'voltage': 225.539, 'energy': '605477', 'temperature': 22.5, 'state': True}, 'Wohnzimmer links': {'ain': '09995 0417196', 'is_thermostat': True, 'temperature': 16.5}, 'Wohnzimmer rechts': {'ain': '09995 0417173', 'is_thermostat': True, 'temperature': 16.0}, 'Küche': {'ain': '09995 0446425', 'is_thermostat': True, 'temperature': 22.0}, 'Bad': {'ain': '09995 0445961', 'is_thermostat': True, 'temperature': 20.5}, 'Tür': {'ain': '11934 0389007-1', 'is_thermostat': False}}
2022-01-28 13:46:07: (1) AVM (actor: Büro) [DEBUG] fetching device info for all devices from FRITZ!Box

2022-01-28 13:46:07: (1) AVM (actor: Büro) [DEBUG] should fetch new info from FRITZ!Box: True
2022-01-28 13:46:07: (1) AVM (actor: Büro) [DEBUG] age of cached device infos: 5.3 seconds
2022-01-28 13:46:07: (1) AVM (actor: Büro) [DEBUG] start of readOrBuildDeviceInfoCache
2022-01-28 13:46:07: (1) AVM (actor: Büro) [DEBUG] start of getActualPower
2022-01-28 13:46:07: (1) AVM (actor: Büro) [DEBUG] found an AVM cache file, trying to load
2022-01-28 13:46:07: Speicher Entladung(-)/Ladung(+): 0 SpeicherSoC: 100
2022-01-28 13:46:07: Überschuss: -100 Überschuss mit Offset: -100
2022-01-28 13:46:07: EVU Bezug(-)/Einspeisung(+): -100 max Speicherladung: 0
2022-01-28 13:46:02: Total Watt nicht im Hausverbrauch: 0
2022-01-28 13:46:02: Total Watt nichtabschaltbarer smarthomedevices: 119
2022-01-28 13:46:02: Total Watt abschaltbarer smarthomedevices: 0
2022-01-28 13:46:02: (3) Name rel: 0 oncnt/onstandby/time: 0/0/0 Status: 10 akt: 0 Z Hw: 0
2022-01-28 13:46:02: (2) Shelly rel: 1 oncnt/onstandby/time: 0/0/192 Status: 10 akt: 0 Z Hw: 0
2022-01-28 13:46:02: (1) AVM rel: 1 oncnt/onstandby/time: 0/0/194 Status: 10 akt: 119 Z Hw: 605477
2022-01-28 13:46:02: (1) AVM (actor: Büro) [DEBUG] end of getActualPower
2022-01-28 13:46:02: (1) AVM (actor: Büro) [DEBUG] handing answer back to smarthomehandler via /var/www/html/openWB/ramdisk/smarthome_device_ret1
2022-01-28 13:46:02: (1) AVM (actor: Büro) [DEBUG] constructed JSON answer: {"power":119.94,"powerc":605477,"on":1}
2022-01-28 13:46:02: (1) AVM (actor: Büro) [DEBUG] end of readOrBuildDeviceInfoCache
2022-01-28 13:46:02: (1) AVM (actor: Büro) [DEBUG] written device infos to ramdisk cache
2022-01-28 13:46:02: (1) AVM (actor: Büro) [DEBUG] device info fetched: {'Büro': {'ain': '11630 0273619', 'is_thermostat': False, 'power': 119.94, 'voltage': 225.539, 'energy': '605477', 'temperature': 22.5, 'state': True}, 'Wohnzimmer links': {'ain': '09995 0417196', 'is_thermostat': True, 'temperature': 16.5}, 'Wohnzimmer rechts': {'ain': '09995 0417173', 'is_thermostat': True, 'temperature': 16.0}, 'Küche': {'ain': '09995 0446425', 'is_thermostat': True, 'temperature': 22.0}, 'Bad': {'ain': '09995 0445961', 'is_thermostat': True, 'temperature': 20.5}, 'Tür': {'ain': '11934 0389007-1', 'is_thermostat': False}}
2022-01-28 13:46:01: (1) AVM (actor: Büro) [DEBUG] fetching device info for all devices from FRITZ!Box
2022-01-28 13:46:01: (1) AVM (actor: Büro) [DEBUG] should fetch new info from FRITZ!Box: True
2022-01-28 13:46:01: (1) AVM (actor: Büro) [DEBUG] age of cached device infos: 5.2 seconds
2022-01-28 13:46:01: (1) AVM (actor: Büro) [DEBUG] start of readOrBuildDeviceInfoCache
2022-01-28 13:46:01: (1) AVM (actor: Büro) [DEBUG] start of getActualPower
2022-01-28 13:46:01: (1) AVM (actor: Büro) [DEBUG] found an AVM cache file, trying to load
2022-01-28 13:46:01: Speicher Entladung(-)/Ladung(+): 0 SpeicherSoC: 100
2022-01-28 13:46:01: Überschuss: 0 Überschuss mit Offset: 0
2022-01-28 13:46:01: EVU Bezug(-)/Einspeisung(+): 0 max Speicherladung: 0
2022-01-28 13:46:01: Fehler beim Auslesen der Ramdisk (speichervorhanden,speicherleistung,speichersoc): [Errno 2] No such file or directory: '/var/www/html/openWB/ramdisk/speichervorhanden'
2022-01-28 13:45:56: Total Watt nicht im Hausverbrauch: 0
2022-01-28 13:45:56: Total Watt nichtabschaltbarer smarthomedevices: 119
2022-01-28 13:45:56: Total Watt abschaltbarer smarthomedevices: 0
2022-01-28 13:45:56: (3) Name rel: 0 oncnt/onstandby/time: 0/0/0 Status: 10 akt: 0 Z Hw: 0
2022-01-28 13:45:56: (2) Shelly rel: 1 oncnt/onstandby/time: 0/0/186 Status: 10 akt: 0 Z Hw: 0
2022-01-28 13:45:56: (1) AVM rel: 1 oncnt/onstandby/time: 0/0/188 Status: 10 akt: 119 Z Hw: 605477
2022-01-28 13:45:56: (1) AVM (actor: Büro) [DEBUG] end of getActualPower
2022-01-28 13:45:56: (1) AVM (actor: Büro) [DEBUG] handing answer back to smarthomehandler via /var/www/html/openWB/ramdisk/smarthome_device_ret1

2022-01-28 13:45:56: (1) AVM (actor: Büro) [DEBUG] constructed JSON answer:
{\"power\":119.94,\"powerc\":605477,\"on\":1}
2022-01-28 13:45:56: (1) AVM (actor: Büro) [DEBUG] end of readOrBuildDeviceInfoCache
2022-01-28 13:45:56: (1) AVM (actor: Büro) [DEBUG] written device infos to ramdisk cache
2022-01-28 13:45:56: (1) AVM (actor: Büro) [DEBUG] device info fetched: {'Büro': {'ain': '11630
0273619', 'is_thermostat': False, 'power': 119.94, 'voltage': 225.539, 'energy': '605477',
'temperature': 22.5, 'state': True}, 'Wohnzimmer links': {'ain': '09995 0417196', 'is_thermostat': True,
'temperature': 16.5}, 'Wohnzimmer rechts': {'ain': '09995 0417173', 'is_thermostat': True,
'temperature': 16.0}, 'Küche': {'ain': '09995 0446425', 'is_thermostat': True, 'temperature': 22.0},
'Bad': {'ain': '09995 0445961', 'is_thermostat': True, 'temperature': 20.5}, 'Tür': {'ain': '11934
0389007-1', 'is_thermostat': False}}
2022-01-28 13:45:56: (1) AVM (actor: Büro) [DEBUG] fetching device info for all devices from
FRITZ!Box
2022-01-28 13:45:56: (1) AVM (actor: Büro) [DEBUG] should fetch new info from FRITZ!Box: True
2022-01-28 13:45:56: (1) AVM (actor: Büro) [DEBUG] age of cached device infos: 5.2 seconds
2022-01-28 13:45:56: (1) AVM (actor: Büro) [DEBUG] start of readOrBuildDeviceInfoCache
2022-01-28 13:45:56: (1) AVM (actor: Büro) [DEBUG] start of getActualPower
2022-01-28 13:45:56: (1) AVM (actor: Büro) [DEBUG] found an AVM cache file, trying to load
2022-01-28 13:45:56: Speicher Entladung(-)/Ladung(+): 0 SpeicherSoC: 100
2022-01-28 13:45:56: Überschuss: 0 Überschuss mit Offset: 0
2022-01-28 13:45:56: EVU Bezug(-)/Einspeisung(+): 0 max Speicherladung: 0
2022-01-28 13:45:56: Fehler beim Auslesen der Ramdisk
(speichervorhanden,speicherleistung,speichersoc): [Errno 2] No such file or directory:
'/var/www/html/openWB/ramdisk/speichervorhanden'
2022-01-28 13:45:51: Total Watt nicht im Hausverbrauch: 0
2022-01-28 13:45:51: Total Watt nichtabschaltbarer smarthomedevices: 119
2022-01-28 13:45:51: Total Watt abschaltbarer smarthomedevices: 0
2022-01-28 13:45:51: (3) Name rel: 0 oncnt/onstandby/time: 0/0/0 Status: 10 akt: 0 Z Hw: 0
2022-01-28 13:45:51: (2) Shelly rel: 1 oncnt/onstandby/time: 0/0/181 Status: 10 akt: 0 Z Hw: 0
2022-01-28 13:45:50: (1) AVM rel: 1 oncnt/onstandby/time: 0/0/182 Status: 10 akt: 119 Z Hw:
605477
2022-01-28 13:45:50: (1) AVM (actor: Büro) [DEBUG] end of getActualPower
2022-01-28 13:45:50: (1) AVM (actor: Büro) [DEBUG] handing answer back to smarthomehandler via
/var/www/html/openWB/ramdisk/smarthome_device_ret1
2022-01-28 13:45:50: (1) AVM (actor: Büro) [DEBUG] constructed JSON answer:
{\"power\":119.94,\"powerc\":605477,\"on\":1}
2022-01-28 13:45:50: (1) AVM (actor: Büro) [DEBUG] end of readOrBuildDeviceInfoCache
2022-01-28 13:45:50: (1) AVM (actor: Büro) [DEBUG] written device infos to ramdisk cache
2022-01-28 13:45:50: (1) AVM (actor: Büro) [DEBUG] device info fetched: {'Büro': {'ain': '11630
0273619', 'is_thermostat': False, 'power': 119.94, 'voltage': 225.539, 'energy': '605477',
'temperature': 22.5, 'state': True}, 'Wohnzimmer links': {'ain': '09995 0417196', 'is_thermostat': True,
'temperature': 16.5}, 'Wohnzimmer rechts': {'ain': '09995 0417173', 'is_thermostat': True,
'temperature': 16.0}, 'Küche': {'ain': '09995 0446425', 'is_thermostat': True, 'temperature': 22.0},
'Bad': {'ain': '09995 0445961', 'is_thermostat': True, 'temperature': 20.5}, 'Tür': {'ain': '11934
0389007-1', 'is_thermostat': False}}
2022-01-28 13:45:50: (1) AVM (actor: Büro) [DEBUG] fetching device info for all devices from
FRITZ!Box
2022-01-28 13:45:50: (1) AVM (actor: Büro) [DEBUG] should fetch new info from FRITZ!Box: True
2022-01-28 13:45:50: (1) AVM (actor: Büro) [DEBUG] age of cached device infos: 5.3 seconds
2022-01-28 13:45:50: (1) AVM (actor: Büro) [DEBUG] start of readOrBuildDeviceInfoCache
2022-01-28 13:45:50: (1) AVM (actor: Büro) [DEBUG] start of getActualPower
2022-01-28 13:45:50: (1) AVM (actor: Büro) [DEBUG] found an AVM cache file, trying to load
2022-01-28 13:45:50: Speicher Entladung(-)/Ladung(+): 0 SpeicherSoC: 100

2022-01-28 13:45:50: Überschuss: 0 Überschuss mit Offset: 0
2022-01-28 13:45:50: EVU Bezug(-)/Einspeisung(+): 0 max Speicherladung: 0
2022-01-28 13:45:50: Fehler beim Auslesen der Ramdisk
(speichervorhanden,speicherleistung,speichersoc): [Errno 2] No such file or directory:
'/var/www/html/openWB/ramdisk/speichervorhanden'
2022-01-28 13:45:45: Total Watt nicht im Hausverbrauch: 0
2022-01-28 13:45:45: Total Watt nichtabschaltbarer smarthomedevices: 119
2022-01-28 13:45:45: Total Watt abschaltbarer smarthomedevices: 0
2022-01-28 13:45:45: (3) Name rel: 0 oncnt/onstandby/time: 0/0/0 Status: 10 akt: 0 Z Hw: 0
2022-01-28 13:45:45: (2) Shelly rel: 1 oncnt/onstandby/time: 0/0/175 Status: 10 akt: 0 Z Hw: 0
2022-01-28 13:45:44: (1) AVM rel: 1 oncnt/onstandby/time: 0/0/176 Status: 10 akt: 119 Z Hw:
605477
2022-01-28 13:45:44: (1) AVM (actor: Büro) [DEBUG] end of getActualPower
2022-01-28 13:45:44: (1) AVM (actor: Büro) [DEBUG] handing answer back to smarthomehandler via
'/var/www/html/openWB/ramdisk/smarthome_device_ret1'
2022-01-28 13:45:44: (1) AVM (actor: Büro) [DEBUG] constructed JSON answer:
{\"power\":119.94,\"powerc\":605477,\"on\":1}
2022-01-28 13:45:44: (1) AVM (actor: Büro) [DEBUG] end of readOrBuildDeviceInfoCache
2022-01-28 13:45:44: (1) AVM (actor: Büro) [DEBUG] written device infos to ramdisk cache
2022-01-28 13:45:44: (1) AVM (actor: Büro) [DEBUG] device info fetched: {'Büro': {'ain': '11630
0273619', 'is_thermostat': False, 'power': 119.94, 'voltage': 225.539, 'energy': '605477',
'temperature': 22.5, 'state': True}, 'Wohnzimmer links': {'ain': '09995 0417196', 'is_thermostat': True,
'temperature': 16.5}, 'Wohnzimmer rechts': {'ain': '09995 0417173', 'is_thermostat': True,
'temperature': 16.0}, 'Küche': {'ain': '09995 0446425', 'is_thermostat': True, 'temperature': 22.0},
'Bad': {'ain': '09995 0445961', 'is_thermostat': True, 'temperature': 20.5}, 'Tür': {'ain': '11934
0389007-1', 'is_thermostat': False}}
2022-01-28 13:45:44: (1) AVM (actor: Büro) [DEBUG] fetching device info for all devices from
FRITZ!Box
2022-01-28 13:45:44: (1) AVM (actor: Büro) [DEBUG] should fetch new info from FRITZ!Box: True
2022-01-28 13:45:44: (1) AVM (actor: Büro) [DEBUG] start of readOrBuildDeviceInfoCache
2022-01-28 13:45:44: (1) AVM (actor: Büro) [DEBUG] start of getActualPower
2022-01-28 13:45:44: (1) AVM (actor: Büro) [DEBUG] retrieved sessionId from FRITZ!Box:
df713b9f22ca3552
2022-01-28 13:45:43: (1) AVM (actor: Büro) [DEBUG] response: {'username': 'admin', 'response':
'f20f5d63-d334fc404a80f6e91c7a0b2e26a31804'}
2022-01-28 13:45:43: (1) AVM (actor: Büro) [DEBUG] challenge: f20f5d63
2022-01-28 13:45:43: (1) AVM (actor: Büro) [DEBUG] last sessionId was invalid, performing new
challenge-response authentication
2022-01-28 13:45:42: (1) AVM (actor: Büro) [DEBUG] checking existing sessionId:
2022-01-28 13:45:42: (1) AVM (actor: Büro) [DEBUG] (re-)authenticate at FRITZ!Box, old sessionId:
2022-01-28 13:45:42: (9) Device nicht (mehr) definiert. MQTT auf 0 gesetzt
2022-01-28 13:45:42: (8) Device nicht (mehr) definiert. MQTT auf 0 gesetzt
2022-01-28 13:45:42: (7) Device nicht (mehr) definiert. MQTT auf 0 gesetzt
2022-01-28 13:45:42: (6) Device nicht (mehr) definiert. MQTT auf 0 gesetzt
2022-01-28 13:45:42: (5) Device nicht (mehr) definiert. MQTT auf 0 gesetzt
2022-01-28 13:45:42: (4) Device nicht (mehr) definiert. MQTT auf 0 gesetzt
2022-01-28 13:45:42: Speicher Entladung(-)/Ladung(+): 0 SpeicherSoC: 100
2022-01-28 13:45:42: Überschuss: 0 Überschuss mit Offset: 0
2022-01-28 13:45:42: EVU Bezug(-)/Einspeisung(+): 0 max Speicherladung: 0
2022-01-28 13:45:42: Config reRead
2022-01-28 13:45:42: Fehler beim Auslesen der Ramdisk
(speichervorhanden,speicherleistung,speichersoc): [Errno 2] No such file or directory:
'/var/www/html/openWB/ramdisk/speichervorhanden'

2022-01-28 13:45:32: (9) OnCntStandby read from mqtt 0, set status = 10
2022-01-28 13:45:32: (9) onCountNor read from mqtt 0
2022-01-28 13:45:32: (8) OnCntStandby read from mqtt 0, set status = 10
2022-01-28 13:45:32: (8) onCountNor read from mqtt 0
2022-01-28 13:45:32: (7) OnCntStandby read from mqtt 0, set status = 10
2022-01-28 13:45:32: (7) onCountNor read from mqtt 0
2022-01-28 13:45:32: (6) OnCntStandby read from mqtt 0, set status = 10
2022-01-28 13:45:32: (6) onCountNor read from mqtt 0
2022-01-28 13:45:32: (5) OnCntStandby read from mqtt 0, set status = 10
2022-01-28 13:45:32: (5) onCountNor read from mqtt 0
2022-01-28 13:45:32: (4) OnCntStandby read from mqtt 0, set status = 10
2022-01-28 13:45:32: (4) onCountNor read from mqtt 0
2022-01-28 13:45:32: (3) WHImported_temp read from mqtt 0
2022-01-28 13:45:32: (3) OnCntStandby read from mqtt 0, set status = 10
2022-01-28 13:45:32: (3) onCountNor read from mqtt 0
2022-01-28 13:45:32: (2) WHImported_temp read from mqtt 0
2022-01-28 13:45:32: (2) OnCntStandby read from mqtt 0, set status = 10
2022-01-28 13:45:32: (2) onCountNor read from mqtt 0
2022-01-28 13:45:32: (2) runningtime read from mqtt: 175
2022-01-28 13:45:32: (1) WHImported_temp read from mqtt 2179717200
2022-01-28 13:45:32: (1) OnCntStandby read from mqtt 0, set status = 10
2022-01-28 13:45:32: (1) onCountNor read from mqtt 0
2022-01-28 13:45:32: (1) runningtime read from mqtt: 176