

2023-04-27 09:54:52.995 Status: Thermostats: Stop directive received.  
2023-04-27 09:54:53.268 Status: Thermostats: Exiting work loop.  
2023-04-27 09:54:53.295 Status: Thermostats: Stopping threads.  
2023-04-27 09:54:53.296 Status: Thermostats: Stopped.  
2023-04-27 09:54:53.296 Status: Thermostats: Started.  
2023-04-27 09:54:53.296 Status: Thermostats: Entering work loop.  
2023-04-27 09:54:54.426 Thermostats: --->Unit nValue: 0  
2023-04-27 09:54:54.426 Thermostats: --->Unit sValue: '5.0'  
2023-04-27 09:54:54.426 Thermostats: --->Unit LastLevel: 5  
2023-04-27 09:54:54.426 Thermostats: --->Unit: 6  
2023-04-27 09:54:54.426 Thermostats: --->Unit Name: 'Ther. Appartement (Child lock)'  
2023-04-27 09:54:54.426 Thermostats: --->Unit nValue: 0  
2023-04-27 09:54:54.426 Thermostats: --->Unit sValue: 'Off'  
2023-04-27 09:54:54.426 Thermostats: --->Unit LastLevel: 0  
2023-04-27 09:54:54.426 Thermostats: --->Unit: 7  
2023-04-27 09:54:54.426 Thermostats: --->Unit Name: 'Ther. Appartement (Eco)'  
2023-04-27 09:54:54.426 Thermostats: --->Unit nValue: 0  
2023-04-27 09:54:54.426 Thermostats: --->Unit sValue: 'Off'  
2023-04-27 09:54:54.426 Thermostats: --->Unit LastLevel: 0  
2023-04-27 09:54:54.426 Thermostats: Device ID: '40041254a4cf12af3bba'  
2023-04-27 09:54:54.426 Thermostats: --->Unit Count: '5'  
2023-04-27 09:54:54.426 Thermostats: --->Unit: 1  
2023-04-27 09:54:54.427 Thermostats: --->Unit Name: 'Ther. Cuisine (Power)'  
2023-04-27 09:54:54.427 Thermostats: --->Unit nValue: 1  
2023-04-27 09:54:54.427 Thermostats: --->Unit sValue: 'On'  
2023-04-27 09:54:54.427 Thermostats: --->Unit LastLevel: 0  
2023-04-27 09:54:54.427 Thermostats: --->Unit: 2  
2023-04-27 09:54:54.427 Thermostats: --->Unit Name: 'Ther. Cuisine (Temperature)'  
2023-04-27 09:54:54.427 Thermostats: --->Unit nValue: 0  
2023-04-27 09:54:54.427 Thermostats: --->Unit sValue: '19.5'  
2023-04-27 09:54:54.427 Thermostats: --->Unit LastLevel: 19  
2023-04-27 09:54:54.427 Thermostats: --->Unit: 3  
2023-04-27 09:54:54.427 Thermostats: --->Unit Name: 'Ther. Cuisine (Thermostat)'  
2023-04-27 09:54:54.427 Thermostats: --->Unit nValue: 1  
2023-04-27 09:54:54.427 Thermostats: --->Unit sValue: '22.0'  
2023-04-27 09:54:54.427 Thermostats: --->Unit LastLevel: 22  
2023-04-27 09:54:54.427 Thermostats: --->Unit: 6  
2023-04-27 09:54:54.427 Thermostats: --->Unit Name: 'Ther. Cuisine (Child lock)'  
2023-04-27 09:54:54.427 Thermostats: --->Unit nValue: 0  
2023-04-27 09:54:54.427 Thermostats: --->Unit sValue: 'Off'  
2023-04-27 09:54:54.427 Thermostats: --->Unit LastLevel: 0  
2023-04-27 09:54:54.427 Thermostats: --->Unit: 7  
2023-04-27 09:54:54.427 Thermostats: --->Unit Name: 'Ther. Cuisine (Eco)'  
2023-04-27 09:54:54.427 Thermostats: --->Unit nValue: 0  
2023-04-27 09:54:54.427 Thermostats: --->Unit sValue: 'Off'  
2023-04-27 09:54:54.427 Thermostats: --->Unit LastLevel: 0  
2023-04-27 09:54:54.427 Thermostats: Device ID: '40041254a4cf12af3d4d'  
2023-04-27 09:54:54.427 Thermostats: --->Unit Count: '5'  
2023-04-27 09:54:54.427 Thermostats: --->Unit: 1  
2023-04-27 09:54:54.427 Thermostats: --->Unit Name: 'Ther. Salon (Power)'  
2023-04-27 09:54:54.427 Thermostats: --->Unit nValue: 1  
2023-04-27 09:54:54.427 Thermostats: --->Unit sValue: 'On'  
2023-04-27 09:54:54.427 Thermostats: --->Unit LastLevel: 0  
2023-04-27 09:54:54.427 Thermostats: --->Unit: 2  
2023-04-27 09:54:54.427 Thermostats: --->Unit Name: 'Ther. Salon (Temperature)'  
2023-04-27 09:54:54.427 Thermostats: --->Unit nValue: 0  
2023-04-27 09:54:54.427 Thermostats: --->Unit sValue: '17.0'  
2023-04-27 09:54:54.428 Thermostats: --->Unit LastLevel: 17  
2023-04-27 09:54:54.428 Thermostats: --->Unit: 3  
2023-04-27 09:54:54.428 Thermostats: --->Unit Name: 'Ther. Salon (Thermostat)'  
2023-04-27 09:54:54.428 Thermostats: --->Unit nValue: 0  
2023-04-27 09:54:54.428 Thermostats: --->Unit sValue: '17.0'  
2023-04-27 09:54:54.428 Thermostats: --->Unit LastLevel: 17  
2023-04-27 09:54:54.428 Thermostats: --->Unit: 6  
2023-04-27 09:54:54.428 Thermostats: --->Unit Name: 'Ther. Salon (Child lock)'  
2023-04-27 09:54:54.428 Thermostats: --->Unit nValue: 0  
2023-04-27 09:54:54.428 Thermostats: --->Unit sValue: 'Off'

2023-04-27 09:54:54.428 Thermostats: --->Unit LastLevel: 0  
2023-04-27 09:54:54.428 Thermostats: --->Unit: 7  
2023-04-27 09:54:54.428 Thermostats: --->Unit Name: 'Ther. Salon (Eco)'  
2023-04-27 09:54:54.428 Thermostats: --->Unit nValue: 0  
2023-04-27 09:54:54.428 Thermostats: --->Unit sValue: 'Off'  
2023-04-27 09:54:54.428 Thermostats: --->Unit LastLevel: 0  
2023-04-27 09:54:54.428 Thermostats: Device ID: 'bf510c18bb4c615bb9an3v'  
2023-04-27 09:54:54.428 Thermostats: --->Unit Count: '5'  
2023-04-27 09:54:54.428 Thermostats: --->Unit: 1  
2023-04-27 09:54:54.428 Thermostats: --->Unit Name: 'Salon (Radiateurs) (Power)'  
2023-04-27 09:54:54.428 Thermostats: --->Unit nValue: 1  
2023-04-27 09:54:54.428 Thermostats: --->Unit sValue: 'On'  
2023-04-27 09:54:54.428 Thermostats: --->Unit LastLevel: 0  
2023-04-27 09:54:54.428 Thermostats: --->Unit: 2  
2023-04-27 09:54:54.428 Thermostats: --->Unit Name: 'Salon (Radiateurs) (Temperature)'  
2023-04-27 09:54:54.428 Thermostats: --->Unit nValue: 0  
2023-04-27 09:54:54.428 Thermostats: --->Unit sValue: '17.0'  
2023-04-27 09:54:54.428 Thermostats: --->Unit LastLevel: 17  
2023-04-27 09:54:54.428 Thermostats: --->Unit: 3  
2023-04-27 09:54:54.428 Thermostats: --->Unit Name: 'Salon (Radiateurs) (Thermostat)'  
2023-04-27 09:54:54.428 Thermostats: --->Unit nValue: 0  
2023-04-27 09:54:54.428 Thermostats: --->Unit sValue: '5.0'  
2023-04-27 09:54:54.428 Thermostats: --->Unit LastLevel: 5  
2023-04-27 09:54:54.428 Thermostats: --->Unit: 6  
2023-04-27 09:54:54.428 Thermostats: --->Unit Name: 'Salon (Radiateurs) (Child lock)'  
2023-04-27 09:54:54.428 Thermostats: --->Unit nValue: 1  
2023-04-27 09:54:54.428 Thermostats: --->Unit sValue: 'On'  
2023-04-27 09:54:54.428 Thermostats: --->Unit LastLevel: 0  
2023-04-27 09:54:54.428 Thermostats: --->Unit: 7  
2023-04-27 09:54:54.428 Thermostats: --->Unit Name: 'Salon (Radiateurs) (Eco)'  
2023-04-27 09:54:54.428 Thermostats: --->Unit nValue: 0  
2023-04-27 09:54:54.429 Thermostats: --->Unit sValue: 'Off'  
2023-04-27 09:54:54.429 Thermostats: --->Unit LastLevel: 0  
2023-04-27 09:54:54.413 Status: Thermostats: Initialized version 1.5.4, author 'Xenomes'  
2023-04-27 09:54:55.265 Thermostats: No device data returned for Tuya. Trying again!  
2023-04-27 09:54:56.154 Thermostats: Scanning for tuya devices on network...  
2023-04-27 09:55:14.230 Thermostats: Device name=Ther. Appartement id=31571686cc50e3e79cd4  
category=thermostat  
2023-04-27 09:55:14.716 Thermostats: Run Startup script  
2023-04-27 09:55:14.717 Thermostats: searchCodeActualFunction unable to find set\_temp in [{code: 'switch', 'desc': '{}', 'name': '开关', 'type': 'Boolean', 'values': '{}'}, {code: 'child\_lock', 'desc': '{}', 'name': '童锁', 'type': 'Boolean', 'values': '{}'}, {code: 'temp\_set', 'desc': '{"unit":"°C","min":10,"max":70,"scale":1,"step":5}', 'name': '设置温度', 'type': 'Integer', 'values': '{"unit":"°C","min":10,"max":70,"scale":1,"step":5}'}, {code: 'eco', 'desc': '{}', 'name': 'ECO模式', 'type': 'Boolean', 'values': '{}'}, {code: 'upper\_temp', 'desc': '{"unit":"°C","min":0,"max":100,"scale":0,"step":5}', 'name': '设置温度上限', 'type': 'Integer', 'values': '{"unit":"°C","min":0,"max":100,"scale":0,"step":5}'}]  
2023-04-27 09:55:14.717 Thermostats: searchCodeActualFunction unable to find mode in [{code: 'switch', 'desc': '{}', 'name': '开关', 'type': 'Boolean', 'values': '{}'}, {code: 'child\_lock', 'desc': '{}', 'name': '童锁', 'type': 'Boolean', 'values': '{}'}, {code: 'temp\_set', 'desc': '{"unit":"°C","min":10,"max":70,"scale":1,"step":5}', 'name': '设置温度', 'type': 'Integer', 'values': '{"unit":"°C","min":10,"max":70,"scale":1,"step":5}'}, {code: 'eco', 'desc': '{}', 'name': 'ECO模式', 'type': 'Boolean', 'values': '{}'}, {code: 'upper\_temp', 'desc': '{"unit":"°C","min":0,"max":100,"scale":0,"step":5}', 'name': '设置温度上限', 'type': 'Integer', 'values': '{"unit":"°C","min":0,"max":100,"scale":0,"step":5}'}]  
2023-04-27 09:55:14.717 Thermostats: searchCodeActualFunction unable to find window\_check in [{code: 'switch', 'desc': '{}', 'name': '开关', 'type': 'Boolean', 'values': '{}'}, {code: 'child\_lock', 'desc': '{}', 'name': '童锁', 'type': 'Boolean', 'values': '{}'}, {code: 'temp\_set', 'desc': '{"unit":"°C","min":10,"max":70,"scale":1,"step":5}', 'name': '设置温度', 'type': 'Integer', 'values': '{"unit":"°C","min":10,"max":70,"scale":1,"step":5}'}, {code: 'eco', 'desc': '{}', 'name': 'ECO模式', 'type': 'Boolean', 'values': '{}'}, {code: 'upper\_temp', 'desc': '{"unit":"°C","min":0,"max":100,"scale":0,"step":5}', 'name': '设置温度上限', 'type': 'Integer', 'values': '{"unit":"°C","min":0,"max":100,"scale":0,"step":5}'}]  
2023-04-27 09:55:14.719 Thermostats: Update devices in Domoticz  
2023-04-27 09:55:14.720 Thermostats: searchCodeActualFunction unable to find temp\_current in [{code: 'switch', 'value': False}, {code: 'temp\_set', 'value': 10}, {code: 'upper\_temp', 'value': 34}, {code: 'eco', 'value': False}, {code: 'child\_lock', 'value': False}]

2023-04-27 09:55:14.720 Thermostats: searchCodeActualFunction unable to find temp\_current in [{code: 'switch', value: False}, {code: 'temp\_set', value: 10}, {code: 'upper\_temp', value: 34}, {code: 'eco', value: False}, {code: 'child\_lock', value: False}]

2023-04-27 09:55:14.722 Thermostats: searchCodeActualFunction unable to find mode in [{code: 'switch', value: False}, {code: 'temp\_set', value: 10}, {code: 'upper\_temp', value: 34}, {code: 'eco', value: False}, {code: 'child\_lock', value: False}]

2023-04-27 09:55:14.722 Thermostats: searchCodeActualFunction unable to find window\_check in [{code: 'switch', value: False}, {code: 'temp\_set', value: 10}, {code: 'upper\_temp', value: 34}, {code: 'eco', value: False}, {code: 'child\_lock', value: False}]

2023-04-27 09:55:14.723 Thermostats: searchCodeActualFunction unable to find battery\_state in [{code: 'switch', value: False}, {code: 'temp\_set', value: 10}, {code: 'upper\_temp', value: 34}, {code: 'eco', value: False}, {code: 'child\_lock', value: False}]

2023-04-27 09:55:14.723 Thermostats: searchCodeActualFunction unable to find battery in [{code: 'switch', value: False}, {code: 'temp\_set', value: 10}, {code: 'upper\_temp', value: 34}, {code: 'eco', value: False}, {code: 'child\_lock', value: False}]

2023-04-27 09:55:14.723 Thermostats: searchCodeActualFunction unable to find va\_battery in [{code: 'switch', value: False}, {code: 'temp\_set', value: 10}, {code: 'upper\_temp', value: 34}, {code: 'eco', value: False}, {code: 'child\_lock', value: False}]

2023-04-27 09:55:14.723 Thermostats: searchCodeActualFunction unable to find battery\_percentage in [{code: 'switch', value: False}, {code: 'temp\_set', value: 10}, {code: 'upper\_temp', value: 34}, {code: 'eco', value: False}, {code: 'child\_lock', value: False}]

2023-04-27 09:55:14.723 Thermostats: Device name=Ther. Salon id=40041254a4cf12af3d4d category=thermostat

2023-04-27 09:55:15.218 Thermostats: searchCodeActualFunction unable to find set\_temp in [{code: 'switch', desc: '{}', name: '开关', type: 'Boolean', values: {}}, {code: 'child\_lock', desc: '{}', name: '童锁', type: 'Boolean', values: {}}, {code: 'temp\_set', desc: '{"unit":"°C","min":10,"max":70,"scale":1,"step":5}', name: '设置温度', type: 'Integer', values: '{"unit":"°C","min":10,"max":70,"scale":1,"step":5}'}, {code: 'eco', desc: '{}', name: 'ECO模式', type: 'Boolean', values: {}}, {code: 'upper\_temp', desc: '{"unit":"°C","min":0,"max":100,"scale":0,"step":5}', name: '设置温度上限', type: 'Integer', values: '{"unit":"°C","min":0,"max":100,"scale":0,"step":5}']}]

2023-04-27 09:55:15.218 Thermostats: searchCodeActualFunction unable to find mode in [{code: 'switch', desc: '{}', name: '开关', type: 'Boolean', values: {}}, {code: 'child\_lock', desc: '{}', name: '童锁', type: 'Boolean', values: {}}, {code: 'temp\_set', desc: '{"unit":"°C","min":10,"max":70,"scale":1,"step":5}', name: '设置温度', type: 'Integer', values: '{"unit":"°C","min":10,"max":70,"scale":1,"step":5}'}, {code: 'eco', desc: '{}', name: 'ECO模式', type: 'Boolean', values: {}}, {code: 'upper\_temp', desc: '{"unit":"°C","min":0,"max":100,"scale":0,"step":5}', name: '设置温度上限', type: 'Integer', values: '{"unit":"°C","min":0,"max":100,"scale":0,"step":5}']}]

2023-04-27 09:55:15.218 Thermostats: searchCodeActualFunction unable to find window\_check in [{code: 'switch', desc: '{}', name: '开关', type: 'Boolean', values: {}}, {code: 'child\_lock', desc: '{}', name: '童锁', type: 'Boolean', values: {}}, {code: 'temp\_set', desc: '{"unit":"°C","min":10,"max":70,"scale":1,"step":5}', name: '设置温度', type: 'Integer', values: '{"unit":"°C","min":10,"max":70,"scale":1,"step":5}'}, {code: 'eco', desc: '{}', name: 'ECO模式', type: 'Boolean', values: {}}, {code: 'upper\_temp', desc: '{"unit":"°C","min":0,"max":100,"scale":0,"step":5}', name: '设置温度上限', type: 'Integer', values: '{"unit":"°C","min":0,"max":100,"scale":0,"step":5}']}]

2023-04-27 09:55:15.224 Thermostats: searchCodeActualFunction unable to find temp\_current in [{code: 'switch', value: True}, {code: 'temp\_set', value: 34}, {code: 'upper\_temp', value: 34}, {code: 'eco', value: False}, {code: 'child\_lock', value: False}]

2023-04-27 09:55:15.224 Thermostats: searchCodeActualFunction unable to find temp\_current in [{code: 'switch', value: True}, {code: 'temp\_set', value: 34}, {code: 'upper\_temp', value: 34}, {code: 'eco', value: False}, {code: 'child\_lock', value: False}]

2023-04-27 09:55:15.225 Thermostats: searchCodeActualFunction unable to find mode in [{code: 'switch', value: True}, {code: 'temp\_set', value: 34}, {code: 'upper\_temp', value: 34}, {code: 'eco', value: False}, {code: 'child\_lock', value: False}]

2023-04-27 09:55:15.226 Thermostats: searchCodeActualFunction unable to find window\_check in [{code: 'switch', value: True}, {code: 'temp\_set', value: 34}, {code: 'upper\_temp', value: 34}, {code: 'eco', value: False}, {code: 'child\_lock', value: False}]

2023-04-27 09:55:15.226 Thermostats: searchCodeActualFunction unable to find battery\_state in [{code: 'switch', value: True}, {code: 'temp\_set', value: 34}, {code: 'upper\_temp', value: 34}, {code: 'eco', value: False}, {code: 'child\_lock', value: False}]

2023-04-27 09:55:15.227 Thermostats: searchCodeActualFunction unable to find battery in [{code: 'switch', value: True}, {code: 'temp\_set', value: 34}, {code: 'upper\_temp', value: 34}, {code: 'eco', value: False}, {code: 'child\_lock', value: False}]

2023-04-27 09:55:15.227 Thermostats: searchCodeActualFunction unable to find va\_battery in [{code: 'switch', value: True}, {code: 'temp\_set', value: 34}, {code: 'upper\_temp', value: 34}, {code: 'eco', value: False}, {code: 'child\_lock', value: False}]



2023-04-27 09:55:16.047 Thermostats: searchCodeActualFunction unable to find window\_check in [{code: 'switch', desc: '{}', name: '开关', type: 'Boolean', values: '{}'}, {code: 'child\_lock', desc: '{}', name: '童锁', type: 'Boolean', values: '{}'}, {code: 'temp\_set', desc: '{"unit":"°C","min":10,"max":70,"scale":1,"step":5}', name: '设置温度', type: 'Integer', values: '{"unit":"°C","min":10,"max":70,"scale":1,"step":5}'}, {code: 'eco', desc: '{}', name: 'ECO模式', type: 'Boolean', values: '{}'}, {code: 'upper\_temp', desc: '{"unit":"°C","min":0,"max":100,"scale":0,"step":5}', name: '设置温度上限', type: 'Integer', values: '{"unit":"°C","min":0,"max":100,"scale":0,"step":5}'}]

2023-04-27 09:55:16.052 Thermostats: searchCodeActualFunction unable to find temp\_current in [{code: 'switch', value: True}, {code: 'temp\_set', value: 44}, {code: 'upper\_temp', value: 39}, {code: 'eco', value: False}, {code: 'child\_lock', value: False}]

2023-04-27 09:55:16.052 Thermostats: searchCodeActualFunction unable to find temp\_current in [{code: 'switch', value: True}, {code: 'temp\_set', value: 44}, {code: 'upper\_temp', value: 39}, {code: 'eco', value: False}, {code: 'child\_lock', value: False}]

2023-04-27 09:55:16.053 Thermostats: searchCodeActualFunction unable to find mode in [{code: 'switch', value: True}, {code: 'temp\_set', value: 44}, {code: 'upper\_temp', value: 39}, {code: 'eco', value: False}, {code: 'child\_lock', value: False}]

2023-04-27 09:55:16.053 Thermostats: searchCodeActualFunction unable to find window\_check in [{code: 'switch', value: True}, {code: 'temp\_set', value: 44}, {code: 'upper\_temp', value: 39}, {code: 'eco', value: False}, {code: 'child\_lock', value: False}]

2023-04-27 09:55:16.054 Thermostats: searchCodeActualFunction unable to find battery\_state in [{code: 'switch', value: True}, {code: 'temp\_set', value: 44}, {code: 'upper\_temp', value: 39}, {code: 'eco', value: False}, {code: 'child\_lock', value: False}]

2023-04-27 09:55:16.054 Thermostats: searchCodeActualFunction unable to find battery in [{code: 'switch', value: True}, {code: 'temp\_set', value: 44}, {code: 'upper\_temp', value: 39}, {code: 'eco', value: False}, {code: 'child\_lock', value: False}]

2023-04-27 09:55:16.054 Thermostats: searchCodeActualFunction unable to find va\_battery in [{code: 'switch', value: True}, {code: 'temp\_set', value: 44}, {code: 'upper\_temp', value: 39}, {code: 'eco', value: False}, {code: 'child\_lock', value: False}]

2023-04-27 09:55:16.054 Thermostats: searchCodeActualFunction unable to find battery\_percentage in [{code: 'switch', value: True}, {code: 'temp\_set', value: 44}, {code: 'upper\_temp', value: 39}, {code: 'eco', value: False}, {code: 'child\_lock', value: False}]

2023-04-27 09:55:16.054 Thermostats: onCommand called for Device 40041254a4cf12af3bba Unit 3: Parameter 'Set Level', Level: 22.0, Color:

2023-04-27 09:55:16.054 Thermostats: Device ID: 40041254a4cf12af3bba

2023-04-27 09:55:16.055 Thermostats: nValue: 1

2023-04-27 09:55:16.055 Thermostats: sValue: 22.0 Type <class 'str'>

2023-04-27 09:55:16.055 Thermostats: LastLevel: 22

2023-04-27 09:55:16.434 Thermostats: Command send to tuya :40041254a4cf12af3bba, {commands: [{code: 'temp\_set', value: 44}]}