### «Thermostat\_friendly\_name» set temperature

- sensor:

- name: «Thermostat\_friendly\_name» set temperature

unique\_id: «Thermostat\_entity\_name»\_set\_temperature

unit\_of\_measurement: 'C'

icon: mdi:thermometer

state: "{{ state\_attr('climate.«Thermostat\_entity\_name»', 'temperature') }}"

### «Thermostat\_friendly\_name» measured temperature

- sensor:

- name: «Thermostat\_friendly\_name» measured temperature

unique\_id: «Thermostat\_entity\_name»\_measured\_temperature

unit\_of\_measurement: 'C'

icon: mdi:thermometer

state: "{{ state\_attr('climate.«Thermostat\_entity\_name»', 'current\_temperature') }}"

### «Thermostat\_friendly\_name» heat demand

- binary\_sensor:

- name: «Thermostat\_friendly\_name» heat demand

unique\_id: «Thermostat\_entity\_name»\_heat\_demand

icon: mdi:heat-wave

state: "{{ float(state\_attr('climate.«Thermostat\_entity\_name», 'temperature'),0) > float(state\_attr('climate.«Thermostat\_entity\_name», 'current\_temperature'),99) }}" # false if either sensor is unavailable