

# Heizung set Default Temperatur

Per Push Button lässt sich die Temperatur aus den Speicher Entitäten an das Thermostat senden.

## Code:

```
alias: Heizung Set Default Temperature
description: ""
trigger:
  - platform: state
    entity_id:
      - input_button.set_zeitplan_wc
      - input_button.set_zeitplan_eingang
      - input_button.set_zeitplan_flur
      - input_button.set_zeitplan_buero
      - input_button.set_zeitplan_werkstatt
      - input_button.set_zeitplan_ez
      - input_button.set_zeitplan_wz
      - input_button.set_zeitplan_sz
      - input_button.set_zeitplan_gruen
      - input_button.set_zeitplan_rosa
      - input_button.set_zeitplan_lydi
      - input_button.set_zeitplan_kinderbad
      - input_button.set_zeitplan_carrera
      - input_button.set_zeitplan_wcdg
      - input_button.set_zeitplan_studio
condition:
  - condition: state
    entity_id: input_boolean.urlaub
    state: "off"
action:
  - variables:
      room: "{{ trigger.entity_id.split('_')[3] }}"
      device: "{{ 'climate.thermostat_' + room }}"
      climate_state: "{{ states('input_boolean.heizung_' + room + '_on_off') | bool }}"
```

```

comfort: "{{ 'input_number.thermostat_' + room + '_comfort' }}"
eco: "{{ 'input_number.thermostat_' + room + '_eco' }}"
device_temp: "{{ state_attr( device, 'temperature') }}"
eco_temp: "{{ states(eco) }}"
comfort_temp: "{{ states(comfort) }}"
scheduler: "{{ 'schedule.heizung_' + room + '_eco' }}"
scheduler_state: "{{ states(scheduler) | bool }}"
scheduler_switch: "{{ states('input_boolean.heizung_' + room + '_zeitplan') | bool }}"
temp: |
    {% if scheduler_state %}
        {{ eco_temp }}
    {% else %}
        {{ comfort_temp }}
    {% endif %}
- if:
    - condition: template
      value_template: "{{ climate_state }}"
then:
    - service: script.turn_on
      data:
          variables:
              room: "{{ room }}"
              temp: "{{ temp }}"
      target:
          entity_id: script.heizung_set_temperature
else:
    - service: climate.set_temperature
      data:
          temperature: 5
      target:
          device_id: "{{ device }}"
mode: parallel
max: 20

```

Revision #4

Created 26 January 2023 15:48:40 by Gerald Amrhein

Updated 10 January 2024 18:13:11 by Gerald Amrhein