

Wetterstation über wonderground REST API

Wetterstation Besser WI-FI Colour Weather Station + 5in1

[Supplement WLAN DE.pdf](#) [Manual EN DE.pdf](#)

Die Daten hole ich mir über die REST API

secret.yaml

```
wunderground_url:  
https://api.weather.com/v2/pws/observations/current?stationId=IKLEIN82&format=json&units=e&apiKey=XXXX
```

config/include_sensors/wonderground_rest.yaml

```
- platform: rest  
  name: pws_report  
  #friendly_name: PWS Report  
  json_attributes:  
    - observations  
  value_template: '{{ value_json["observations"][0]["obsTimeLocal"].title() }}'  
  resource: !secret wunderground_url  
  scan_interval: 300  
  
### 29.12.2022  
# {"observations":[{"  
# "stationID":"IKLEIN82",  
# "obsTimeUtc":"2022-12-29T12:15:30Z",  
# "obsTimeLocal":"2022-12-29 13:15:30",  
# "neighborhood":"Kleinwallstadt",  
# "softwareType":null,  
# "country":"DE",  
# "solarRadiation":null,  
# "lon":9.164517,  
# "realtimeFrequency":null,
```

```
# "epoch":1672316130,  
# "lat":49.866959,  
# "uv":null,  
# "winddir":192,  
# "humidity":90,  
# "qcStatus":1,  
# "imperial":{"temp":51,"heatIndex":51,  
# "dewpt":48,  
# "windChill":51,  
# "windSpeed":1,  
# "windGust":1,  
# "pressure":29.62,  
# "precipRate":0.00,  
# "precipTotal":0.07,  
# "elev":115  
# }  
# }  
###
```

- platform: template

sensors:

pws_location:

value_template: "{{ states.sensor.pws_report.attributes.observations[0].neighborhood }}"

friendly_name: Location

pws_station_id:

value_template: "{{ states.sensor.pws_report.attributes.observations[0].stationID }}"

friendly_name: Staion ID

pws_type:

value_template: "{{ states.sensor.pws_report.attributes.observations[0].softwareType }}"

friendly_name: Station Type

pws_wind_dir:

value_template: "{{ states.sensor.pws_report.attributes.observations[0].winddir }}"

friendly_name: Wind Direction

unit_of_measurement: "°"

pws_wind_gust:

value_template: "{{ states.sensor.pws_report.attributes.observations[0].windGust }}"

friendly_name: Wind Böe

pws_wind_speed:

value_template: "{{ states.sensor.pws_report.attributes.observations[0].imperial.windSpeed }}"

friendly_name: Wind Speed

unit_of_measurement: "km/h"

pws_humidity:
value_template: "{{ { states.sensor.pws_report.attributes.observations[0].humidity } }}"
friendly_name: Humidity
unit_of_measurement: "%"

pws_precip_total:
value_template: "{{ { states.sensor.pws_report.attributes.observations[0].imperial.precipTotal } }}"
friendly_name: Rain Total
unit_of_measurement: "in"

pws_precip_rate:
value_template: "{{ { states.sensor.pws_report.attributes.observations[0].imperial.precipRate } }}"
friendly_name: Rain Rate
unit_of_measurement: "in"

pws_temp:
value_template: "{{ { states.sensor.pws_report.attributes.observations[0].imperial.temp } }}"
friendly_name: Temp (F)
unit_of_measurement: "°F"

pws_solar:
friendly_name: Sonnenstrahlung
value_template: "{{ { states.sensor.pws_report.attributes.observations[0].solarRadiation } }}"

pws_windstaerke_ms:
friendly_name: "Windstärke"
unit_of_measurement: "m/s"
value_template: "{{ { states('sensor.pws_wind_speed') | float(0) / 3.6 | round() } }}"

pws_temp_c:
friendly_name: "Temperatur (°C)"
unit_of_measurement: "°C"
value_template: "{{ { ((states('sensor.pws_temp') | float(0) - 32) * 5 / 9) | round(2, 'floor')) } }}"

Revision #2

Created 25 May 2023 10:07:12 by Gerald Amrhein

Updated 25 May 2023 11:20:57 by Gerald Amrhein