

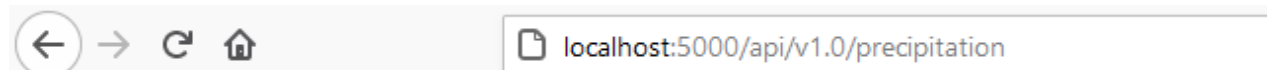
Home



API Routes

/api/v1.0/precipitation	Precipitation data for a year
/api/v1.0/stations	Station data
/api/v1.0/tobs	Temperature observation data for the most active station
/api/v1.0/<start_date>	Minimum, maximum and average temperature from start_date to the latest date on the data
/api/v1.0/<statrt_date>/<end_date>	Minimum, maximum and average temperature from start_date to end_date

/api/v1.0/precipitation



JSON 원시 데이터 헤더

저장 복사 모두 접기 모두 펼치기 JSON 필터

```
▼ 0:
  2016-08-24:  0.08
▼ 1:
  2016-08-25:  0.08
▼ 2:
  2016-08-26:  0
▼ 3:
  2016-08-27:  0
▼ 4:
  2016-08-28:  0.01
▼ 5:
  2016-08-29:  0
▼ 6:
  2016-08-30:  0
▼ 7:
  2016-08-31:  0.13
▼ 8:
  2016-09-01:  0
▼ 9:
  2016-09-02:  0
▼ 10:
  2016-09-03:  0
▼ 11:
  2016-09-04:  0.03
▼ 12:
  2016-09-05:  null
▼ 13:
  2016-09-06:  null
```

/api/v1.0/stations

←

→

↺

🏠

localhost:5000/api/v1.0/stations

JSON 원시 데이터 헤더

저장 복사 모두 접기 모두 펼치기 JSON 필터

▼ 0:

id:

1

station:

"USC00519397"

name:

"WAIKIKI 717.2, HI US"

latitude:

21.2716

longitude:

-157.8168

elevation:

3

▼ 1:

id:

2

station:

"USC00513117"

name:

"KANE OHE 838.1, HI US"

latitude:

21.4234

longitude:

-157.8015

elevation:

14.6

▼ 2:

id:

3

station:

"USC00514830"

name:

"KUALOA RANCH HEADQUARTERS 886.9, HI US"

latitude:

21.5213

longitude:

-157.8374

elevation:

7

▼ 3:

id:

4

station:

"USC00517948"

name:

"PEARL CITY, HI US"

latitude:

21.3934

longitude:

-157.9751

elevation:

11.9

▼ 4:

id:

5

station:

"USC00518838"

name:

"UPPER WAHIAWA 874.3, HI US"

latitude:

21.4992

longitude:

-158.0111

elevation:

306.6

▼ 5:

id:

6

station:

"USC00519523"

name:

"WAIMANALO EXPERIMENTAL FARM, HI US"

latitude:

21.33556

longitude:

-157.71139

elevation:

19.5

▼ 6:

id:

7

station:

"USC00519281"

name:

"KULUPE 833.5, HI US"

latitude:

21.4234

longitude:

-157.8015

elevation:

14.6

/api/v1.0/tobs

localhost:5000/api/v1.0/tobs

JSON

원시 데이터

헤더

저장

복사

모두 접기

모두 펼치기

JSON 필터

▼ 0:

Station:

"USC00519281"

▼ 1:

2016-08-24:

77

▼ 2:

2016-08-25:

80

▼ 3:

2016-08-26:

80

▼ 4:

2016-08-27:

75

▼ 5:

2016-08-28:

73

▼ 6:

2016-08-29:

78

▼ 7:

2016-08-30:

77

▼ 8:

2016-08-31:

78

▼ 9:

2016-09-01:

80

▼ 10:

2016-09-02:

80

▼ 11:

2016-09-03:

78

▼ 12:

2016-09-04:

78

▼ 13:

2016-09-05:

78

▼ 14:

2016-09-06:

73

▼ 15:

2016-09-07:

74

▼ 16:

2016-09-08:

80

▼ 17:

2016-09-09:

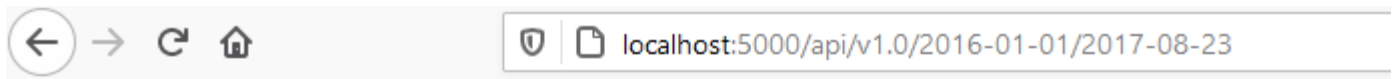
79

▼ 18:

2016-09-10:

77

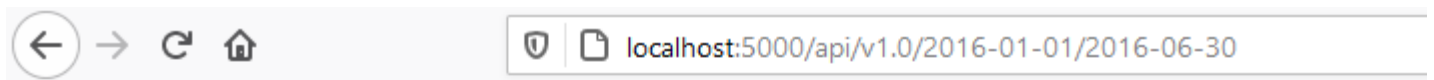
/api/v1.0/<start>: **redirect** to /api/v1.0/<start_date>/<end> with the latest date on the data



From 2016-01-01 to 2017-08-23

Min. Temperature: 56.0
Max. Temperature: 87.0
Avg. Temperature: 74.14

/api/v1.0/<start_date>/<end>



From 2016-01-01 to 2016-06-30

Min. Temperature: 56.0
Max. Temperature: 82.0
Avg. Temperature: 72.24