
pydarksky Documentation

Release

Jordan Stocker

Sep 26, 2017

Contents

1	Darksky	1
2	Weather	3
3	DataBlocks	5
4	Alerts	9
5	Flags	11
6	Indices and tables	13


```
class pydarksky.DarkSky(api_key=None)
```

Parameters **api_key** (*str*) – Darksky.net API key

Variables

- **api_key** (*str*) – Darksky.net API key
- **latitude** (*float*) – The requested latitude. Maybe different from the value returned from an API request
- **longitude** (*float*) – The requested longitude. Maybe different from the value returned from an API request
- **or_str** **int** **date** (*datetime*) – The requested date/time.
- **extend** (*bool*) –
- **url** (*str*) –
- **api_call_count** (*int*) –
- **response_time** (*str*) – Server response time in ms
- **response_date** (*str*) – Response date and time
- **units** (*str*) – API response units type
- **lang** (*str*) – API call response language
- **excludes** (*list[str]*) – Data blocks to be excluded in API response
- **UNITS** (*tuple[str]*) – Valid Dark Sky API response units
- **LANGS** (*list[str]*) – Valid Dark Sky API response languages
- **EXCLUDES** (*tuple[str]*) – Valid Dark Sky API data block exclusions

```
exclude_invert()
```

Inverts the values in self.exclude

```

>>> import pydarksky
>>> darksky = pydarksky.DarkSky('0' * 32)

>>> darksky.EXCLUDES
('currently', 'minutely', 'hourly', 'daily', 'alerts', 'flags')

>>> darksky.exclude = ["alerts", "flags"]

>>> darksky.exclude
['alerts', 'flags']

>>> darksky.exclude_invert()

>>> darksky.exclude
['currently', 'minutely', 'hourly', 'daily']

```

url

Build and returns a URL used to make a Dark Sky API call.

weather (*latitude=None, longitude=None, date=None*)

Parameters

- **latitude** (*float*) – Locations latitude
- **longitude** (*float*) – Locations longitude
- **or str or int date** (*datetime*) – Date/time for historical weather data

Raises

- **requests.exceptions.HTTPError** – Raises on bad http response
- **TypeError** – Raises on invalid param types

Return type *Weather*

Example uses

```

# DarkSky instantiation
>>> darksky = pydarksky.DarkSky(api_key)

# Pre-define values
>>> darksky.latitude = -34.9285
>>> darksky.longitude = 138.6005
>>> weather = darksky.weather()

# Pass values as params
>>> weather = darksky.weather(latitude=-34.9285, longitude=138.6005)

# Pass values from dict
>>> kwargs = {"longitude": 138.6005, "latitude": -34.9285}
>>> weather = darksky.weather(**kwargs)

```

weather_last ()

Weather data from the last successful weather() call.

Return type *Weather* or None

```
class pydarksky.Weather(json_raw)
```

Note: Do not assume the existence of any attribute.

Parameters `json_raw` (*str*) – JSON string

Variables

- **json** (*dict*) – [Required] JSON data returned by the Dark Sky API
- **latitude** (*float*) – [Required] The requested latitude. Maybe different from the value passed to DarkSky class.
- **longitude** (*float*) – [Required] The requested longitude. Maybe different from the value passed to DarkSky class.
- **timezone** (*str*) – [Required] The IANA timezone name for the requested location. This is used for text summaries and for determining when hourly and daily data block objects begin.
- **currently** (*Currently*) – A class containing the current weather conditions at the requested location.
- **daily** (*list* [*Daily*]) – A class containing the current weather conditions at the requested location.
- **daily_summary** (*str*) – A human-readable summary of the daily data block.
- **daily_icon** (*str*) – A machine-readable text summary of the daily data block.
- **hourly** (*list* [*Hourly*]) – A class containing the current weather conditions day-by-day for the next week.
- **hourly_summary** (*str*) – A human-readable summary of the hourly data block.
- **hourly_icon** (*str*) – A machine-readable text summary of the daily data block.

- **minutely** (*list* [*Minutely*]) – A class containing the current weather conditions minute-by-minute for the next hour.
- **minutely_summary** (*str*) – A human-readable summary of the minutely data block.
- **minutely_icon** (*str*) – A machine-readable text summary of the daily data block.
- **alerts** (*list* [*Alert*]) – An alerts array, which, if present, contains any severe weather alerts pertinent to the requested location.


```
class pydarksky.Now(data, parent=None)
```

Note: Do not assume the existence of any attribute.

Variables

- `apparentTemperature` –
- `cloudCover` –
- `dewPoint` –
- `humidity` –
- `icon` –
- `nearestStormBearing` –
- `nearestStormDistance` –
- `ozone` –
- `precipIntensity` –
- `precipProbability` –
- `precipType` –
- `pressure` –
- `summary` –
- `temperature` –
- `time` –
- `uvIndex` –

- `visibility` –
- `windBearing` –
- `windGust` –
- `windSpeed` –

`class pydarksky.Day` (*data*, *parent=None*)

Note: Do not assume the existence of any attribute.

Variables

- `apparentTemperatureHigh` –
- `apparentTemperatureHighTime` –
- `apparentTemperatureLow` –
- `apparentTemperatureLowTime` –
- `cloudCover` –
- `dewPoint` –
- `humidity` –
- `icon` –
- `moonPhase` –
- `ozone` –
- `precipAccumulation` –
- `precipIntensity` –
- `precipIntensityMax` –
- `precipIntensityMaxTime` –
- `precipProbability` –
- `precipType` –
- `pressure` –
- `summary` –
- `sunriseTime` –
- `sunsetTime` –
- `temperatureHigh` –
- `temperatureHighTime` –
- `temperatureLow` –
- `temperatureLowTime` –
- `time` –
- `uvIndex` –

- `uvIndexTime` –
- `visibility` –
- `windBearing` –
- `windGust` –
- `windSpeed` –

`class pydarksky.Hour` (*data, parent=None*)

Note: Do not assume the existence of any attribute.

Variables

- `apparentTemperature` –
- `cloudCover` –
- `dewPoint` –
- `humidity` –
- `icon` –
- `ozone` –
- `precipAccumulation` –
- `precipIntensity` –
- `precipProbability` –
- `precipType` –
- `pressure` –
- `summary` –
- `temperature` –
- `time` –
- `uvIndex` –
- `visibility` –
- `windBearing` –
- `windGust` –
- `windSpeed` –

`class pydarksky.Minute` (*data, parent=None*)

Note: Do not assume the existence of any attribute.

Variables

- `apparentTemperature` –

- `cloudCover` –
- `dewPoint` –
- `humidity` –
- `icon` –
- `ozone` –
- `precipIntensity` –
- `precipProbability` –
- `precipType` –
- `pressure` –
- `summary` –
- `time` –
- `uvIndex` –
- `visibility` –
- `windBearing` –
- `windGust` –
- `windSpeed` –

`class pydarksky.Alert (data, parent=None)`

Variables

- **description** (*str*) – A detailed description of the alert.
- **expires** (*int*) – The UNIX time at which the alert will expire.
- **regions** (*str*) – An array of strings representing the names of the regions covered by this weather alert.
- **severity** (*str*) – The severity of the weather alert, will be one of the following values:
 - *advisory*
 - *watch*
 - *warning*
- **time** (*int*) – The UNIX time at which the alert was issued.
- **title** (*str*) – A brief description of the alert.
- **uri** (*str*) – A HTTP(S) URI that one may refer to for detailed information about the alert.

`class pydarksky.Flag(data, parent=None)`

Variables

- **darksky-unavailable** – [optional] The presence of this property indicates that the Dark Sky data source supports the given location, but a temporary error (such as a radar station being down for maintenance) has made the data unavailable.
- **sources** (*list[str]*) – This property contains an array of IDs for each data source utilized in servicing this request.
- **units** (*units*) – Indicates the units which were used for the data in this request.

CHAPTER 6

Indices and tables

- `genindex`
- `search`

A

Alert (class in pydarksky), 9

D

DarkSky (class in pydarksky), 1

Day (class in pydarksky), 6

E

exclude_invert() (pydarksky.DarkSky method), 1

F

Flag (class in pydarksky), 11

H

Hour (class in pydarksky), 7

M

Minute (class in pydarksky), 7

N

Now (class in pydarksky), 5

U

url (pydarksky.DarkSky attribute), 2

W

Weather (class in pydarksky), 3

weather() (pydarksky.DarkSky method), 2

weather_last() (pydarksky.DarkSky method), 2