Package 'ROpenWeatherMap'

October 12, 2022

Type Package
Title R Interface to OpenWeatherMap API
Version 1.1
Date 2016-03-15
Author Mukul Chaware[aut,cre]
Maintainer Mukul Chaware <mukul.chaware13@gmail.com></mukul.chaware13@gmail.com>
Description OpenWeatherMap (OWM) http://openweathermap.org/api is a service providing weather related data. This package can be used to access current weather data for one location or several locations. It can also be used to forecast weather for 5 days with data for every 3 hours.
License MIT + file LICENSE
LazyData TRUE
Imports httr,RCurl,jsonlite
RoxygenNote 5.0.1.9000
NeedsCompilation no
Repository CRAN
Date/Publication 2016-03-16 10:01:42
R topics documented:
get_current_weather 2 get_multiple_cities 2 get_weather_forecast 3
Index

2 get_multiple_cities

get_current_weather get current weather data for one location

Description

get current weather data for one location

Usage

```
get_current_weather(api_key, cityID = NA, city = "", country = "",
   coordinates = NA, zip_code = NA)
```

Arguments

api_key Open weather map API key

cityID city ID
city name of city
country name of country

coordinates (lat,lon) coordinates of the location of your interest

zip_code zip code

Value

data frame giving current weather data for one location

Examples

```
## Not run:
data=get_current_weather(api_key,city="guwahati")
## End(Not run)
```

get_multiple_cities get current weather data for multiple cities

Description

get current weather data for multiple cities

Usage

```
get_multiple_cities(api_key, bbox = NA, coordinates = NA, count = NA,
  cityIDs = NA, cluster = "yes", units = "metric")
```

get_weather_forecast 3

Arguments

api_key Open weather map API key

bbox bounding box [lat of the top left point, lon of the top left point, lat of the bottom

right point, lon of the bottom right point, map zoom]

coordinates (lat,lon) coordinates of the location of your interest

count number of cities around the point that should be returned

cityIDs city IDs

cluster use server clustering of points. Possible values are [yes, no]

units metric units

Value

data frame giving current weather data for several locations

Examples

```
## Not run:
data=get_multiple_cities(api_key,cityIDs =c(524901,703448,2643743))
## End(Not run)
```

get_weather_forecast get weather forecast data for one location

Description

get weather forecast data for one location

Usage

```
get_weather_forecast(api_key, cityID = NA, city = "", country = "",
  coordinates = NA)
```

Arguments

api_key Open weather map API key

cityID city ID city name of city

country name of country

coordinates (lat,lon) coordinates of the location of your interest

Value

data frame giving weather forecast data for one location

Examples

```
## Not run:
data=get_weather_forecast(api_key,city="guwahati")
## End(Not run)
```

Index

```
get_current_weather, 2
get_multiple_cities, 2
get_weather_forecast, 3
```