

Current weather data

Call current weather data for one location

By city name

By city ID

By geographic coordinates

By ZIP code

Call current weather data for several cities

Cities within a rectangle zone

Cities in circle

Call for several city IDs

Bulk downloading

Weather fields in API response

<u>JSON</u>

XML

List of condition codes

Min/max temperature in current weather API and forecast API

Other features

Format

Units of measurement

Multilingual support

Call back function for JavaScript code

Access current weather data for any location on Earth including over 200,000 cities! We collect and process weather data from different sources such as global and local weather models, satellites, radars and vast network of weather stations. Data is available in JSON, XML, or HTML format.

Call current weather data for one location

By city name

You can call by city name or city name, state code and country code. Please note that searching by states available only for the USA locations.

API call

api.openweathermap.org/data/2.5/weather?q={city name}&appid={API key} \equiv (https://home.openweathermap.org/api_keys) $api.openweathermap.org/data/2.5/weather?q=\{city name\}, \{state code\} \& appid=\{\underbrace{API \ key}\}$ (https://home.openweathermap.org/api keys) api.openweathermap.org/data/2.5/weather?q={city name},{state code},{country code}&appid={API key} \equiv (https://home.openweathermap.org/api_keys) **Parameters** q required City name, state code and country code divided by comma, use ISO 3166 country codes. You can specify the parameter not only in English. In this case, the API response should be returned in the same language as the language of requested location name if the location is in our predefined list of more than 200,000 locations. required Your unique API key (you can always find it on your account page under the "API key" tab appid (https://home.openweathermap.org/api_keys)) optional Response format. Possible values are xml and html . If you don't use the mode parameter format is JSON by default. mode Learn more optional Units of measurement. standard, metric and imperial units are available. If you do not use the units parameter, units

standard units will be applied by default. <u>Learn more</u>
We use cookies which are essential for the site to work. We also use non-essential cookies to help us improve our services. Any data collected is anonymised. You can allow all cookies or manage them individually, optional You can use this parameter to get the output in your language. <u>Learn more</u>

Allow all



Examples of API calls:

api.openweathermap.org/data/2.5/weather?q=London&appid={<u>API key}</u> (https://home.openweathermap.org/api_keys).



api.openweathermap.org/data/2.5/weather?q=London,uk&appid={API key}
(https://home.openweathermap.org/api keys)



There is a possibility to receive a central district of the city/town with its own parameters (geographic coordinates/id/name) in API response. <u>Example (http://samples.openweathermap.org/data/2.5/forecast?q=München,DE&appid=439d4b804bc8187953eb36d2a8c26a02)</u>

By city ID

You can make an API call by city ID. List of city ID 'city.list.json.gz' can be downloaded here (http://bulk.openweathermap.org/sample/).

We recommend to call API by city ID to get unambiguous result for your city.

API call

api.openweathermap.org/data/2.5/weather?id={city id}&appid={<u>API key}</u> (https://home.openweathermap.org/api_keys).



Parameters

id required City ID. List of city ID 'city.list.json.gz' can be downloaded here (http://bulk.openweathermap.org/sample/).

appid required Your unique API key (you can always find it on your account page under the "API key" tab (https://home.openweathermap.org/api_keys))

mode optional Response format. Possible values are xml and html. If you don't use the mode parameter format is JSON by default. Learn more

units optional Units of measurement. standard , metric and imperial units are available. If you do not use the units parameter, standard units will be applied by default. Learn more

lang optional You can use this parameter to get the output in your language. Learn more

Examples of API calls

api.openweathermap.org/data/2.5/weather?id=2172797&appid={API key} (https://home.openweathermap.org/api_keys)



By geographic coordinates

API call

api.openweathermap.org/data/2.5/weather?lat={lat}&lon={lon}&appid=<u>{API key}</u> (https://home.openweathermap.org/api_keys).



2/12

Parameters

appid

Allow all

lat, lon required Geographical coordinates (latitude, longitude)

required Your unique API key (you can always find it on your account page under the "API key" tab (https://home.openweathermap.org/api_keys))

mode optional Response format. Possible values are xml and html. If you don't use the mode parameter format is JSON by default.

We use cookies which are essential for the site to work. We also use non-essential cookies to help us improve our services. Any data collected is anonymised. You can allow all cookies or manage them individually optional onlis of measurement. Standard, metric and imperial units are available. If you do not use the units parameter,

Manage cookles (cookles settings) lied by default. Learn more



optional You can use this parameter to get the output in your language. Learn more

Examples of API calls

api.openweathermap.org/data/2.5/weather?lat=35&lon=139&appid=<u>{API key}</u>(https://home.openweathermap.org/api keys).



By ZIP code

Please note if country is not specified then the search works for USA as a default.

API call

api.openweathermap.org/data/2.5/weather?zip={zip code},{country code}&appid={<u>API key}</u> (https://home.openweathermap.org/api_keys).



Parameters

zip	required	Zip code
appid	required	Your unique API key (you can always find it on your account page under the "API key" tab (https://home.openweathermap.org/api_keys))
mode	optional	Response format. Possible values are xm1 and htm1. If you don't use the mode parameter format is JSON by default. Learn more
units	optional	Units of measurement. standard, metric and imperial units are available. If you do not use the units parameter, standard units will be applied by default. Learn more
lang	optional	You can use this parameter to get the output in your language. <u>Learn more</u>

Examples of API calls

api.openweathermap.org/data/2.5/weather?zip=94040,us&appid={<u>API key}</u>(https://home.openweathermap.org/api_keys).



Call current weather data for several cities

If you request weather data for several locations, you will get the response only in JSON format (XML and HTML formats are not available for these cases).

Cities within a rectangle zone

API returns the data from cities within the defined rectangle specified by the geographic coordinates.

API call

api.openweathermap.org/data/2.5/box/city?bbox={bbox}&appid={API key}
(https://home.openweathermap.org/api_keys)



Parameters

raiameters					
bbox	required	Bounding box [lon-left,lat-bottom,lon-right,lat-top,zoom]			
appid	required	Your unique API key (you can always find it on your account page under the "API key" tab (https://home.openweathermap.org/api_keys))			

We use cookies which are essential for the site to work. We also use non-essential cookies to help us improve our services. Any data collected is anonymised. You can allow all cookies or manage them individually. standard units will be applied by default. Learn more

Allow all



 $lang_{(/)}$ optional You can use this parameter to get the output in your language. <u>Learn more</u>

Examples of API calls

api.openweathermap.org/data/2.5/box/city?bbox=12,32,15,37,10&appid={API key} (https://home.openweathermap.org/api_keys)



There is a limit of 25 square degrees for Free and Startup plans.

Cities in circle

API returns data from cities laid within definite circle that is specified by center point (1at , 1on) and expected number of cities (cnt) around this point.

API call

 $api.openweathermap.org/data/2.5/find?lat=\{lat\}\&lon=\{lon\}\&cnt=\{cnt\}\&appid=\underline{\{\underline{API\ key}\}}$ (https://home.openweathermap.org/api_keys)



Parameters

lat, lon	required	Geographical coordinates (latitude, longitude)
appid	required	Your unique API key (you can always find it on your account page under the "API key" tab (https://home.openweathermap.org/api_keys))
cnt	optional	Number of cities around the point that should be returned. The default number of cities is 5, the maximum is 50.
mode	optional	Response format. Possible values are xml and html. If you don't use the mode parameter format is JSON by default. Learn more
units	optional	Units of measurement. standard, metric and imperial units are available. If you do not use the units parameter, standard units will be applied by default. Learn more
lang	optional	You can use this parameter to get the output in your language. <u>Learn more</u>

Examples of API calls

api.openweathermap.org/data/2.5/find?lat=55.5&lon=37.5&cnt=10&appid={API key} (https://home.openweathermap.org/api_keys)



Call for several city IDs

There is a possibility to get current weather data for several cities by making one API call.

API call

api.openweathermap.org/data/2.5/group?id={id,..,id}&appid={API key} (https://home.openweathermap.org/api_keys)



Parameters

id required City ID. List of city ID 'city.list.json.gz' can be downloaded here (http://bulk.openweathermap.org/sample/). The limit of locations is 20.

appid required Your unique API key (you can always find it on your account page under the "API key" tab

We use cookies which are essential to work. We also use non-essential cookies to help us improve our services. Any data collected is anonymised. You can allow all cookies or manage them individually.

optional Units of measurement. standard , metric and imperial units are available. If you do not use the units parameter, units Managteacotakies (ucotakies bettings) by default. Learn more Allow all



 $lang_{(I)}$ optional You can use this parameter to get the output in your language. <u>Learn more</u>

Examples of API calls

api.openweathermap.org/data/2.5/group?id=524901,703448,2643743&appid={<u>API key}</u> (https://home.openweathermap.org/api_keys).



Please note that a single City ID counts as one API call. So, the above example is treated as a 3 API calls.

Bulk downloading

We provide number of bulk files with current weather and forecasts. The service allows you to regularly download current weather and forecast data in JSON format. There is no need to call an API to do this.

More information is on the Bulk page (/bulk).

Examples of bulk files

http://bulk.openweathermap.org/sample/ (http://bulk.openweathermap.org/sample/)

Weather fields in API response

If you do not see some of the parameters in your API response it means that these weather phenomena are just not happened for the time of measurement for the city or location chosen. Only really measured or calculated data is displayed in API response.

JSON

Example of API response



We use cookies which are essential for the site to work. We also use non-essential cookies to help us improve our services. Any data collected is anonymised. You can allow all cookies or manage them individually.

Allow all

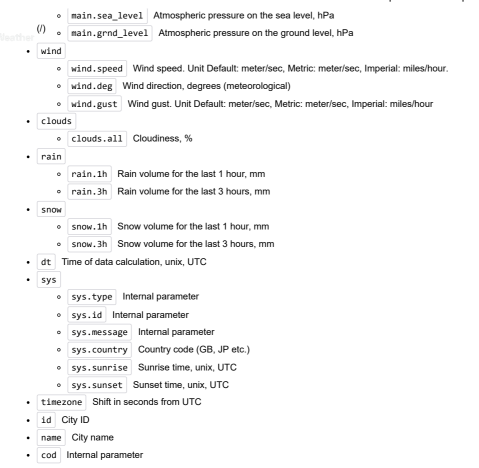
```
(/)
{
  "coord": {
    "lon": -122.08,
    "lat": 37.39
  "weather": [
    {
       "id": 800,
      "main": "Clear",
      "description": "clear sky",
      "icon": "01d"
    }
  ],
  "base": "stations",
  "main": {
    "temp": 282.55,
    "feels_like": 281.86,
    "temp_min": 280.37,
    "temp max": 284.26,
    "pressure": 1023,
    "humidity": 100
  "visibility": 16093,
  "wind": {
    "speed": 1.5,
    "deg": 350
  "clouds": {
    "all": 1
  "dt": 1560350645,
  "sys": {
    "type": 1,
    "id": 5122,
    "message": 0.0139,
    "country": "US",
    "sunrise": 1560343627,
    "sunset": 1560396563
  "timezone": -25200,
  "id": 420006353,
  "name": "Mountain View",
  "cod": 200
  }
```

Fields in API response

```
• coord
                     coord.lon City geo location, longitude
                   o coord.lat City geo location, latitude
             weather (more info Weather condition codes)
                  • | weather.id | Weather condition id
                   • weather.main Group of weather parameters (Rain, Snow, Extreme etc.)
                     weather.description Weather condition within the group. You can get the output in your language. Learn more
                     weather.icon Weathericonid

    base Internal parameter

              main
                   • main.temp Temperature. Unit Default: Kelvin, Metric: Celsius, Imperial: Fahrenheit.
                   o main.feels_like Temperature. This temperature parameter accounts for the human perception of weather. Unit Default: Kelvin,
                     Metric: Celsius, Imperial: Fahrenheit.
                   • main.pressure Atmospheric pressure (on the sea level, if there is no sea_level or grnd_level data), hPa
                  • main.humidity Humidity, %
                   o main.temp min Minimum temperature at the moment. This is minimal currently observed temperature (within large megalopolises
We use cookies which are ensentiables; the rite desurer k. We have one sines entirely us improve our services. Any data collected is anonymised. You can
allow all cookies or manage them individually allow a main.temp_max | Maximum temperature at the moment. This is maximal currently observed temperature (within large megalopolises
                     and urban areas). Unit Default: Kelvin, Metric: Celsius, Imperial: Fahrenheit.
      Allow all
```



XML

Example of API response

<current> <city id="0" name="Mountain View"> <coord lon="-122.09" lat="37.39" /> <country>US</country> <timezone>-28800</timezone> <sun rise="2020-01-07T15:22:59" set="2020-01-08T01:05:37" /> </city> <temperature value="278.07" min="273.15" max="282.59" unit="kelvin" /> <feels like value="275.88" unit="kelvin" /> <humidity value="86" unit="%" /> cpressure value="1026" unit="hPa" /> <wind> <speed value="0.93" unit="m/s" name="Calm" /> <gusts /> <direction value="23" code="NNE" name="North-northeast" /> </wind> <clouds value="1" name="clear sky" /> <visibility value="16093" /> <precipitation mode="no" /> <weather number="800" value="clear sky" icon="01n" /> <lastupdate value="2020-01-07T11:33:40" /> </current>

Parameters:

• city

We use cookies which are twistern to work. We also use non-essential cookies to help us improve our services. Any data collected is anonymised. You can allow all cookies or manage, the method is anonymised.

Allow all ° citManagedcookies(/cookies-settings)

▲ =



List of weather condition codes

List of weather condition codes (/weather-conditions) with icons (range of thunderstorm, drizzle, rain, snow, clouds, atmosphere including extreme conditions like tornado, hurricane etc.)

Min/max temperature in current weather API and forecast API

Please, do not confuse min/max parameters in our weather APIs.

• lastupdate.value Last time when data was updated

We use cookies which are essential for the site to work. We also use non-essential cookies to help us improve our services. Any data collected is anonymised. You can allow all cookies or manage them individually.

**The cookies which are essential for the site to work. We also use non-essential cookies to help us improve our services. Any data collected is anonymised. You can allow all cookies or manage them individually.

**The cookies which are essential for the site to work. We also use non-essential cookies to help us improve our services. Any data collected is anonymised. You can allow all cookies or manage them individually.

**The cookies which are essential for the site to work. We also use non-essential cookies to help us improve our services. Any data collected is anonymised. You can allow all cookies or manage them individually.

**The cookies which are essential for the site to work. We also use non-essential cookies to help us improve our services. Any data collected is anonymised. You can allow all cookies or manage them individually.

**The cookies which are essential for the site to work. We also use non-essential cookies to help us improve our services. Any data collected is anonymised. You can allow all cookies to help us improve our services. Any data collected is anonymised. You can allow all cookies to help us improve our services. Any data collected is anonymised. You can allow all cookies to help us improve our services. Any data collected is anonymised. You can allow all cookies to help us improve our services. Any data collected is anonymised. You can allow all cookies to help us improve our services. Any data collected is anonymised. You can allow all cookies to help us improve our services. Any data collected is anonymised. You can allow all cookies to help us improve our services. Any data collected is anonymised. You can allow all cookies to help us improve our services. Any data collected is anonymised. You can allow allow all cookies to help us improve our services. Any data colle

Allow all and megalopolises geographically expanded it might be applicable. In most cases both temp_min and temp_max parameters have the same volume as 'temp'. Please, use temp_min and temp_max parameters in current weather API optionally.



• In 16 Day forecast (/forecast16) - min and max mean maximum and minimum temperature in the day.

"main":{
 "temp":306.15, //current temperature
 "pressure":1013,
 "humidity":44,
 "temp_min":306, //min current temperature in the city
 "temp_max":306 //max current temperature in the city
}

For comparison look at example of daily forecast weather API response:

```
Example of daily forecast weather API response
```

Other features

Format

Response format. JSON format is used by default. To get data in XML format just set up mode = xml.

Parameters

mode optional Response format. Possible values are xml and html. If you don't use the mode parameter format is JSON by default.

Example of API calls

JSON

```
api.openweathermap.org/data/2.5/weather?q=London&appid={API key} (https://home.openweathermap.org/api_keys)
```

▼ =

▲ =

XML

 $\verb"api.openweathermap.org/data/2.5/weather?q=London\&mode=xml" api.openweathermap.org/data/2.5/weather?q=London\&mode=xml" api.openweathermap.org/data/2.5/weather?q=London\&mode=xml" api.openweathermap.org/data/2.5/weather?q=London\&mode=xml" api.openweathermap.org/data/2.5/weather?q=London\&mode=xml" api.openweathermap.org/data/2.5/weather?q=London&mode=xml" api.openweathermap.org/data/2.5/weather?q=London&mode=xml" api.openweathermap.org/data/2.5/weather?q=London&mode=xml" api.openweathermap.org/data/2.5/weathermap.0/weathermap.org/data/2.5/weathermap.org/data/2.5/weathermap.or$

▼ =

Units of measurement

standard, metric, and imperial units are available. <u>List of all API parameters with available units</u> (<u>/weather-data</u>). We use cookies which are essential for the site to work. We also use non-essential cookies to help us improve our services. Any data collected is anonymised. You can allow all parameters manage them individually.

Allow all



optional

standard , metric , imperial . When you do not use the units parameter, format is standard by default.

Temperature is available in Fahrenheit, Celsius and Kelvin units.

- · For temperature in Fahrenheit use units=imperial
- · For temperature in Celsius use units=metric
- Temperature in Kelvin is used by default, no need to use units parameter in API call

List of all API parameters with units openweathermap.org/weather-data (http://openweathermap.org/weather-data)

Examples of API calls:

Standard

api.openweathermap.org/data/2.5/find?q=London&appid={API key} (https://home.openweathermap.org/api_keys)



metric

api.openweathermap.org/data/2.5/find?q=London&units=metric



imperial

api.openweathermap.org/data/2.5/find?q=London&units=imperial



Multilingual support

You can use the lang parameter to get the output in your language.

Translation is applied for the city name and description fields.

API call

http://api.openweathermap.org/data/2.5/weather?id=524901&appid={API key} (https://home.openweathermap.org/api_keys)&lang={lang}



Parameters

lang

optional

Language code

Examples of API calls

http://api.openweathermap.org/data/2.5/weather?id=524901&lang=fr&appid={API key} (https://home.openweathermap.org/api_keys)



We support the following languages that you can use with the corresponded lang values:

- af Afrikaans
- al Albanian
- Arabic ar
- az Azerbaijani
- bg Bulgarian
- ca Catalan Czech cz
- da Danish
- de German
- el Greek

• en English
We use cookies which are essential for the site to work. We also use non-essential cookies to help us improve our services. Any data collected is anonymised. You can allow all cookies or manage them individually





- fr French
- (/) g1 Galician
- he Hebrew
- hi Hindi
- hr Croatian
- hu Hungarian
- id Indonesian
- it Italian
- ja Japanese
- kr Korean
- la Latvian
- 1t Lithuanian
- mk Macedonian
- no Norwegian
- n1 Dutch
- pl Polish
- pt Portuguese
- pt_br Português Brasil
- ro Romanian
- ru Russian
- sv, se Swedish
- sk Slovak
- s1 Slovenian
- sp, es Spanish
- sr Serbian
- th Thai
- tr Turkish
- ua, uk Ukrainian
- vi Vietnamese
- zh_cn Chinese Simplified
- zh_tw Chinese Traditional
- zu Zulu

Call back function for JavaScript code

To use JavaScript code you can transfer callback functionName to JSONP callback.

Example of API call

api.openweathermap.org/data/2.5/weather?q=London,uk&callback=test&appid={API key} (https://home.openweathermap.org/api_keys)

▼ =

Product Collections

Subscription

About us (/about-us)

We use cookies which are essential for the site to work. We also use non-essential cookies to help us improve our services. Any data collected is anonymised. You can fallow also use only one of the site of the si

Allow all



Our team (https://openweather.co.uk/team)

Blog (https://openweather.co.uk/blog/category/weather)

Support center (https://openweathermap.force.com/s/contactsupport)

info@openweathermap.org (mailto:info@openweathermap.org)

@ 2012 — 2020 OpenWeather @ All rights reserved.

f y in ₪

(https://www.facebook.com/groups/270748973021342)(https://twitter.com/OpenWeatherMap)(https://www.linkedin.com/company/9816754)(https://medium.com/@openweatl

We use cookies which are essential for the site to work. We also use non-essential cookies to help us improve our services. Any data collected is anonymised. You can allow all cookies or manage them individually.

Allow all