

demo

GET get

`https://api.openweathermap.org/data/3.0/onecall?lat=33.44&lon=-94.04&exclude={part}&appid={f9e3bae94119efe596f311b0d8bb1057}`

StartFragment

Get essential weather data, short-term and long-term forecasts and aggregated weather data is easy with our OpenWeather **One Call API 3.0**. This product designed to ensure **easy migration from the Dark Sky API**.

One Call API 3.0 contains 4 endpoints and provides access to various data:

- and government weather alerts
 - minute forecast for 1 hour
 - hourly forecast for 48 hours
 - daily forecast for 8 days
- **Weather data for any timestamp** for 46+ years historical archive and 4 days ahead forecast
- **Daily aggregation** of weather data for 46+ years archive and 1.5 years ahead forecast
- **Weather overview** with a human-readable weather summary for today and tomorrow's forecast, utilizing OpenWeather AI technologies

One Call API 3.0 is based on the proprietary **OpenWeather Model** and is updated every 10 minutes. Thus, in order to receive the most accurate and up-to-date weather data, we recommend you request One Call API 3.0 every 10 minutes.

EndFragment

PARAMS

lat	33.44
	Latitude, decimal (-90; 90). If you need the geocoder to automatic convert city names and zip-codes to geo coordinates and the other way around, please use our Geocoding API
lon	-94.04
	Longitude, decimal (-180; 180). If you need the geocoder to automatic convert city names and zip-codes to geo coordinates and the other way around, please use our Geocoding API

exclude

{part}

By using this parameter you can exclude some parts of the weather data from the API response. It should be a comma-delimited list (without spaces).

appid

{f9e3bae94119efe596f311b0d8bb1057}

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

POST post

`https://api.openweathermap.org/data/3.0/onecall?lat=33.44&lon=-94.04&exclude={part}&appid={f9e3bae94119efe596f311b0d8bb1057}`

StartFragment

Get essential weather data, short-term and long-term forecasts and aggregated weather data is easy with our OpenWeather **One Call API 3.0**. This product designed to ensure [easy migration from the Dark Sky API](#).

One Call API 3.0 contains 4 endpoints and provides access to various data:

- and government weather alerts
 - minute forecast for 1 hour
 - hourly forecast for 48 hours
 - daily forecast for 8 days
- **Weather data for any timestamp** for 46+ years historical archive and 4 days ahead forecast
- **Daily aggregation** of weather data for 46+ years archive and 1.5 years ahead forecast
- **Weather overview** with a human-readable weather summary for today and tomorrow's forecast, utilizing OpenWeather AI technologies

One Call API 3.0 is based on the proprietary [OpenWeather Model](#) and is updated every 10 minutes. Thus, in order to receive the most accurate and up-to-date weather data, we recommend you request One Call API 3.0 every 10 minutes.

EndFragment

PARAMS

lat

33.44

Latitude, decimal (-90; 90). If you need the geocoder to automatic convert city names and zip-codes to geo coordinates and the other way around, please use our [Geocoding API](#)

lon

-94.04

Longitude, decimal (-180; 180). If you need the geocoder to automatic convert city names and zip-codes to geo coordinates and the other way around, please

city names and zip-codes to geo coordinates and the other way around, please use our Geocoding API

exclude

{part}

By using this parameter you can exclude some parts of the weather data from the API response. It should be a comma-delimited list (without spaces).

appid

{f9e3bae94119efe596f311b0d8bb1057}

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

PUT Put

`https://api.openweathermap.org/data/3.0/onecall?lat=33.44&lon=-94.04&exclude={part}&appid={f9e3bae94119efe596f311b0d8bb1057}`

StartFragment

Get essential weather data, short-term and long-term forecasts and aggregated weather data is easy with our OpenWeather **One Call API 3.0**. This product designed to ensure **easy migration from the Dark Sky API**.

One Call API 3.0 contains 4 endpoints and provides access to various data:

- and government weather alerts
 - minute forecast for 1 hour
 - hourly forecast for 48 hours
 - daily forecast for 8 days
- **Weather data for any timestamp** for 46+ years historical archive and 4 days ahead forecast
- **Daily aggregation** of weather data for 46+ years archive and 1.5 years ahead forecast
- **Weather overview** with a human-readable weather summary for today and tomorrow's forecast, utilizing OpenWeather AI technologies

One Call API 3.0 is based on the proprietary **OpenWeather Model** and is updated every 10 minutes. Thus, in order to receive the most accurate and up-to-date weather data, we recommend you request One Call API 3.0 every 10 minutes.

EndFragment

PARAMS

lat

33.44

Latitude, decimal (-90; 90). If you need the geocoder to automatic convert city names and zip-codes to geo coordinates and the other way around, please use our Geocoding API

lon

-94.04

Longitude, decimal (-180; 180). If you need the geocoder to automatic convert city names and zip-codes to geo coordinates and the other way around, please

use our Geocoding API

exclude

{part}

By using this parameter you can exclude some parts of the weather data from the API response. It should be a comma-delimited list (without spaces).

appid

{f9e3bae94119efe596f311b0d8bb1057}

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

PATCH Patch

`https://api.openweathermap.org/data/3.0/onecall?lat=33.44&lon=-94.04&exclude={part}&appid={f9e3bae94119efe596f311b0d8bb1057}`

StartFragment

Get essential weather data, short-term and long-term forecasts and aggregated weather data is easy with our OpenWeather **One Call API 3.0**. This product designed to ensure [easy migration from the Dark Sky API](#).

One Call API 3.0 contains 4 endpoints and provides access to various data:

- and government weather alerts
 - minute forecast for 1 hour
 - hourly forecast for 48 hours
 - daily forecast for 8 days
- **Weather data for any timestamp** for 46+ years historical archive and 4 days ahead forecast
- **Daily aggregation** of weather data for 46+ years archive and 1.5 years ahead forecast
- **Weather overview** with a human-readable weather summary for today and tomorrow's forecast, utilizing OpenWeather AI technologies

One Call API 3.0 is based on the proprietary [OpenWeather Model](#) and is updated every 10 minutes. Thus, in order to receive the most accurate and up-to-date weather data, we recommend you request One Call API 3.0 every 10 minutes.

EndFragment

PARAMS

lat

33.44

Latitude, decimal (-90; 90). If you need the geocoder to automatic convert city names and zip-codes to geo coordinates and the other way around, please use our Geocoding API

lon	-94.04
	Longitude, decimal (-180; 180). If you need the geocoder to automatic convert city names and zip-codes to geo coordinates and the other way around, please use our Geocoding API
exclude	{part}
	By using this parameter you can exclude some parts of the weather data from the API response. It should be a comma-delimited list (without spaces).
appid	{f9e3bae94119efe596f311b0d8bb1057}
	Your unique API key (you can always find it on your account page under the "API key" tab)

DELETE Delete

`https://api.openweathermap.org/data/3.0/onecall?lat=33.44&lon=-94.04&exclude={part}&appid={f9e3bae94119efe596f311b0d8bb1057}`

StartFragment

Get essential weather data, short-term and long-term forecasts and aggregated weather data is easy with our OpenWeather **One Call API 3.0**. This product designed to ensure **easy migration from the Dark Sky API**.

One Call API 3.0 contains 4 endpoints and provides access to various data:

- and government weather alerts
 - minute forecast for 1 hour
 - hourly forecast for 48 hours
 - daily forecast for 8 days
- **Weather data for any timestamp** for 46+ years historical archive and 4 days ahead forecast
- **Daily aggregation** of weather data for 46+ years archive and 1.5 years ahead forecast
- **Weather overview** with a human-readable weather summary for today and tomorrow's forecast, utilizing OpenWeather AI technologies

One Call API 3.0 is based on the proprietary **OpenWeather Model** and is updated every 10 minutes. Thus, in order to receive the most accurate and up-to-date weather data, we recommend you request One Call API 3.0 every 10 minutes.

EndFragment

PARAMS

lat	33.44
	Latitude, decimal (-90; 90). If you need the geocoder to automatic convert city names and zip-codes to geo coordinates and the other way around, please use

names and zip-codes to geo coordinates and the other way around, please use our Geocoding API

lon

-94.04

Longitude, decimal (-180; 180). If you need the geocoder to automatic convert city names and zip-codes to geo coordinates and the other way around, please use our Geocoding API

exclude

{part}

By using this parameter you can exclude some parts of the weather data from the API response. It should be a comma-delimited list (without spaces).

appid

{f9e3bae94119efe596f311b0d8bb1057}

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