# **API Documentation**

## **GET GET**

 $https://api.openweathermap.org/data/3.0/onecall?lat=\{33.44\}\&lon=\{-94.04\}\&exclude=\{part\}\&appid=\{50059917e5f85c294901204acac9e15d\}$ 

#### StartFragment

To get access to current weather, minute forecast for 1 hour, hourly forecast for 48 hours, daily forecast for 8 days and government weather alerts, please use this section of the documentation.

If you are interested in othe

EndFragment

#### **PARAMS**

lat	{33.44}
ıat	133,441

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).

the Al Tresponse. It should be a comma definited list (without spaces).

Available values:

current minutely hourly daily alerts

**appid** {50059917e5f85c294901204acac9e15d}

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

"API key" tab)

#### **POST POST**

 $https://api.openweathermap.org/data/3.0/onecall?lat=\{33.44\}\&lon=\{-94.04\}\&exclude=\{part\}\&appid=\{50059917e5f85c294901204acac9e15d\}$ 

#### StartFragment

To get access to current weather, minute forecast for 1 hour, hourly forecast for 48 hours, daily forecast for 8 days and government weather alerts, please use this section of the documentation.

If you are interested in othe

EndFragment

### **PARAMS**

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).

Available values:

current minutely hourly daily alerts

**appid** {50059917e5f85c294901204acac9e15d}

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

"API key" tab)

## **PUT PUT**

 $https://api.openweathermap.org/data/3.0/onecall?lat=\{33.44\}\&lon=\{-94.04\}\&exclude=\{part\}\&appid=\{50059917e5f85c294901204acac9e15d\}$ 

#### StartFragment

To get access to current weather, minute forecast for 1 hour, hourly forecast for 48 hours, daily forecast for 8 days and

government weather alerts, please use this section of the documentation.

If you are interested in othe

**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).

Available values:

current minutely hourly daily alerts

**appid** {50059917e5f85c294901204acac9e15d}

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

"API key" tab)

### PATCH PATCH

 $https://api.openweathermap.org/data/3.0/onecall?lat= \{33.44\}\&lon= \{-94.04\}\&exclude= \{part\}\&appid= \{50059917e5f85c294901204acac9e15d\}$ 

#### StartFragment

To get access to current weather, minute forecast for 1 hour, hourly forecast for 48 hours, daily forecast for 8 days and government weather alerts, please use this section of the documentation.

If you are interested in othe

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).

Available values:

current minutely hourly daily alerts

**appid** {50059917e5f85c294901204acac9e15d}

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

"API key" tab)

### **DELETE DELETE**

 $https://api.openweathermap.org/data/3.0/onecall?lat=\{33.44\}\&lon=\{-94.04\}\&exclude=\{part\}\&appid=\{50059917e5f85c294901204acac9e15d\}$ 

StartFragment

To get access to current weather, minute forecast for 1 hour, hourly forecast for 48 hours, daily forecast for 8 days and government weather alerts, please use this section of the documentation.

If you are interested in othe

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).  Available values:
	current minutely hourly daily alerts
appid	{50059917e5f85c294901204acac9e15d}
	Your unique API key (you can always find it on your account page under the "API key" tab)

## **HEAD HEAD**

 $https://api.openweathermap.org/data/3.0/onecall?lat=\{33.44\}\&lon=\{-94.04\}\&exclude=\{part\}\&appid=\{50059917e5f85c294901204acac9e15d\}$ 

## StartFragment

To get access to current weather, minute forecast for 1 hour, hourly forecast for 48 hours, daily forecast for 8 days and government weather alerts, please use this section of the documentation.

If you are interested in othe

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). Available values:
	current minutely hourly daily alerts

## appid

## {50059917e5f85c294901204acac9e15d}

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