

# 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

---

<b>lat</b>	<code>{33.44}</code>  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
<b>lon</b>	<code>{-94.04}</code>  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
<b>exclude</b>	<code>{part}</code>  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
<b>appid</b>	<code>{50059917e5f85c294901204acac9e15d}</code>  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

---

<b>lat</b>	<b>{33.44}</b>  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
<b>lon</b>	<b>{-94.04}</b>  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
<b>exclude</b>	<b>{part}</b>  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
<b>appid</b>	<b>{50059917e5f85c294901204acac9e15d}</b>  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

---

<b>lat</b>	<b>{33.44}</b>  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
<b>lon</b>	<b>{-94.04}</b>  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
<b>exclude</b>	<b>{part}</b>  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
<b>appid</b>	<b>{50059917e5f85c294901204acac9e15d}</b>  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

---

<b>lat</b>	<b>{33.44}</b>
------------	----------------

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)