API DEMO

GET GET

 $https://api.openweathermap.org/data/3.0/onecall?lat= \{33.44\}\&lon= \{-94.04\}\&exclude= \{part\}\&appid= \{55ac0b6ebf994b294028082520fdb250\}$

This endpoint makes an HTTP GET request to retrieve weather data for a specific location. The request should include the latitude and longitude of the location, and an API key for authentication. Additionally, the "exclude" parameter can be used to exclude specific weather data from the response.

The response of this request is a JSON schema representing the weather data for the specified location. The schema will include various properties such as current weather, hourly forecast, daily forecast, and any other relevant weather information.

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 {55ac0b6ebf994b294028082520fdb250}

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

"API key" tab)

POST POST

6ebf994b294028082520fdb250}

This endpoint makes an HTTP GET request to retrieve weather data for a specific location. The request should include the latitude and longitude of the location, and an API key for authentication. Additionally, the "exclude" parameter can be used to exclude specific weather data from the response.

The response of this request is a JSON schema representing the weather data for the specified location. The schema will include various properties such as current weather, hourly forecast, daily forecast, and any other relevant weather information.

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 {55ac0b6ebf994b294028082520fdb250}

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

"API key" tab)

PUT PUT

 $https://api.openweathermap.org/data/3.0/onecall?lat= \{33.44\}\&lon= \{-94.04\}\&exclude= \{part\}\&appid= \{55ac0b6ebf994b294028082520fdb250\}$

This endpoint makes an HTTP GET request to retrieve weather data for a specific location. The request should include the latitude and longitude of the location, and an API key for authentication. Additionally, the "exclude" parameter can be used to exclude specific weather data from the response.

The response of this request is a JSON schema representing the weather data for the specified location. The schema will include various properties such as current weather, hourly forecast, daily forecast, and any other relevant weather information.

PARAMS

lat	{33.44}
เลเ	133.447

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 {55ac0b6ebf994b294028082520fdb250}

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

"API key" tab)

PATCH PATCH

 $https://api.openweathermap.org/data/3.0/onecall?lat= \{33.44\}\&lon= \{-94.04\}\&exclude= \{part\}\&appid= \{55ac0b6ebf994b294028082520fdb250\}$

This endpoint makes an HTTP GET request to retrieve weather data for a specific location. The request should include the latitude and longitude of the location, and an API key for authentication. Additionally, the "exclude" parameter can be used to exclude specific weather data from the response.

The response of this request is a JSON schema representing the weather data for the specified location. The schema will include various properties such as current weather, hourly forecast, daily forecast, and any other relevant weather information.

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

{55ac0b6ebf994b294028082520fdb250}

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

DELETE DELETE

 $https://api.openweathermap.org/data/3.0/onecall?lat= \{33.44\}\&lon= \{-94.04\}\&exclude= \{part\}\&appid= \{55ac0b6ebf994b294028082520fdb250\}$

This endpoint makes an HTTP GET request to retrieve weather data for a specific location. The request should include the latitude and longitude of the location, and an API key for authentication. Additionally, the "exclude" parameter can be used to exclude specific weather data from the response.

The response of this request is a JSON schema representing the weather data for the specified location. The schema will include various properties such as current weather, hourly forecast, daily forecast, and any other relevant weather information.

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 {55ac0b6ebf994b294028082520fdb250}

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