

Prerequisites

Create an account in Openweathermap website

Date	03 November 2022
TeamID	PNT2022TMID31677
ProjectName	Signs with Smart Connectivity for Better Road Safety

The screenshot shows the OpenWeather website's API keys management page. The browser's address bar displays 'home.openweathermap.org/api_keys'. The page features a navigation bar with links like 'Guide', 'API', 'Dashboard', 'Marketplace', 'Pricing', 'Maps', 'Our Initiatives', 'Partners', 'Blog', and 'For Business'. Below the navigation bar, there's a section for 'API keys' with a message: 'You can generate as many API keys as needed for your subscription. We accumulate the total load from all of them.' A table lists existing API keys with columns for 'Key', 'Name', 'Status', and 'Actions'. One key is shown: '907ee0bac041cc4e8689b1889e5d1a18' with the name 'Default' and status 'Active'. To the right, there's a 'Create key' section with a text input for 'API key name' and a 'Generate' button. The footer contains links for 'Product Collections', 'Subscription', 'Company', 'Technologies', and 'Terms & Conditions'. The Windows taskbar at the bottom shows the time as 7:34 PM on 11/19/2022.

IBM | IBM-Project-47119-1660796618 | (no subject) - rohindkishore20 | Members



home.openweathermap.org/api_keys

OpenWeather

Weather in your city | Guide | API | Dashboard | Marketplace | Pricing | Maps | Our Initiatives | Partners | Blog | For Business | asin... | Support

New Products | Services | API keys | Billing plans | Payments | Block logs | My orders | My profile | Ask a question

You can generate as many API keys as needed for your subscription. We accumulate the total load from all of them.

Key	Name	Status	Actions
907ee0bac041cc4e8689b1889e5d1a18	Default	Active	 

Create key

API key name Generate

Product Collections

- Current and Forecast APIs
- Historical Weather Data
- Weather Maps
- Weather Dashboard
- Widgets

Subscription

- How to start
- Pricing
- Subscribe for free
- FAQ

Company

OpenWeather is a team of IT experts and data scientists that has been practising deep weather data science since 2014. For each point on the globe, OpenWeather provides historical, current and forecasted weather data via light-speed APIs. Headquarters in London, UK.

Technologies

Terms & Conditions

Search the web and Windows

7:34 PM 11/19/2022