



IP2Location.io New SDK Release with Kotlin, Lua and Erlang

IP2Location.io announces new SDK release of IP geolocation and WHOIS domain lookup in Kotlin, Lua and Erlang.

GEORGETOWN, Malaysia - Sept. 10, 2023 - [PRLog](#) -- Introducing the Exciting New Integration Release!

IP2Location.io, a leading provider of IP geolocation services, is thrilled to announce the launch of the latest SDK release into Kotlin, Lua and Erlang platform. It is designed to revolutionize the way you connect and streamline your operations which uses IP geolocation and WHOIS domain lookup services. With this cutting-edge integration, users can seamlessly retrieve IP geolocation data based on IP address and WHOIS domain lookup services.

The SDK enables user to query for an enriched data set, such as country, region, district, city, latitude & longitude, ZIP code, time zone, ASN, ISP, domain, net speed, IDD code, area code, weather station data, MNC, MCC, mobile brand, elevation, usage type, address type, advertisement category and proxy data with an IP address. It supports both IPv4 and IPv6 address lookup.

In addition, this module provides WHOIS lookup API that helps users to obtain domain information, WHOIS record, by using a domain name. The WHOIS API returns a comprehensive WHOIS data such as creation date, updated date, expiration date, domain age, the contact information of the registrant, mailing address, phone number, email address, nameservers the domain is using and much more.

Key Highlights:

Seamless Connectivity: Seamlessly connects your systems, eliminating data silos and simplifying workflows.

Enhanced Productivity: Experience increased productivity as you effortlessly access and manage critical information across platforms.

Real-time Insights: Stay informed with real-time IP geolocation data synchronization, empowering you to make data-driven decisions instantly.

Customizable Solutions: Tailor integrations to suit your unique business needs, ensuring a personalized and efficient experience.

Please visit <https://www.ip2location.io/development-libraries#prlog> for more information.

Contact

IP2Location

***@gmail.com

--- End ---

Source	IP2Location
City/Town	Georgetown
State/Province	Pulau Pinang
Country	Malaysia
Industry	Software
Tags	Ip Geolocation
Link	https://prlog.org/12983451



Scan this QR Code with your SmartPhone to-

- * Read this news online
- * Contact author
- * Bookmark or share online