Package 'ip2location'

May 2, 2023

• •
Title Lookup for IP Address Information
Version 8.1.3
Description Enables the user to find the country, region, district, city, coordinates, zip code, time zone, ISP, domain name, connection type, area code, weather, Mobile Country Code, Mobile Network Code, mobile brand name, elevation, usage type, address type, IAB category and Autonomous system information that any IP address or hostname originates from. Supported IPv4 and IPv6. Please visit https://www.ip2location.com to learn more. You may also want to visit https://lite.ip2location.com for free database download. This package requires 'IP2Location Python' module. At the terminal, please run 'pip install IP2Location' to install the module.
License MIT + file LICENSE
<pre>URL https://github.com/ip2location/ip2location-r</pre>
Encoding UTF-8
Depends R (>= $3.2.3$)
SystemRequirements IP2Location Python library https://www.ip2location.com/development-libraries/ip2location/python
Imports reticulate (>= 1.13), jsonlite (>= 1.6), ggplot2 (>= 3.4), maps (>= 3.4.1), scales (>= 1.2.1)
RoxygenNote 7.2.3
NeedsCompilation no
Author Kai Wen Ooi [aut, cre], IP2Location [cph]
Maintainer Kai Wen Ooi <support@ip2location.com></support@ip2location.com>
Repository CRAN
Date/Publication 2023-05-02 07:50:02 UTC
R topics documented:

2 open

get_all

Lookup for IP address information

Description

Find the country, region, district, city, coordinates, zip code, ISP, domain name, timezone, connection speed, IDD code, area code, weather station code, weather station name, mobile, usage type, address type, IAB category and ASN that any IP address or host name originates from. The return values will be depending on the BIN data loaded.

Usage

```
get_all(ip)
```

Arguments

ip

IPv4 or IPv6 address

Value

Return all information about the IP address

Examples

```
## Not run:
get_all("8.8.8.8")
## End(Not run)
```

open

Load IP2Location BIN data

Description

Load the IP2Location BIN data for lookup. Free IP2Location LITE data available for download at https://lite.ip2location.com/

Usage

```
open(bin_location)
```

plot_map 3

Arguments

bin_location Absolute path of IP2Location BIN data

Examples

```
## Not run:
open("~/IP-COUNTRY.BIN")
## End(Not run)
```

plot_map

Plot map using IP2Location data.

Description

Plot the country on the map based on IP addresses and its IP2Location country data.

Usage

```
plot_map(ips)
```

Arguments

ips

A vector of IP addresses to be plot on

Examples

```
## Not run:
plot_map(c("8.8.8.8", "8.8.6.6"))
## End(Not run)
```

Index

```
get_all, 2
open, 2
plot_map, 3
```