Package 'ip2locationio'

October 31, 2024

Type P	Package	
	ookup Geolocation and Proxy Information using 'IP2Location.io'	
	API	
Version	1 1.0.0	
Mainta	<pre>iner IP2Location.io <support@ip2location.io></support@ip2location.io></pre>	
tu te a _j T a _j	otion Query for enriched data such as country, region, city, latitude & longide, ZIP code, time zone, Autonomous System, Internet Service Provider, domain, net speed, I ernational direct dialing (IDD) code, area code, weather station data, mobile data, elevation, us ge type, address type, advertisement category, and proxy data with an IP address. This pack-ge uses the 'IP2Location.io' API to query this data. To get started with a free API key, sign up her /www.ip2location.io/sign-up?ref=1>.	}-
License	e MIT + file LICENSE	
Encodi	ng UTF-8	
Import	s reticulate (>= 1.13), jsonlite (>= 1.6)	
	Requirements IP2Location.io Python library https://github.com/ip2location/ip2location-io-python>	
Roxyge	enNote 7.3.2	
NeedsC	Compilation no	
Author	· IP2Location.io [aut, cre]	
Reposit	tory CRAN	
Date/P	ublication 2024-10-31 14:00:02 UTC	
Cont	ents	
	lookup lookupASNByIP lookupCoordinateByIP lookupCountryByIP lookupLocationByIP setApiKey	2 2 3 3 4 5
Index		6

2 lookupASNByIP

lookup

Lookup for IP address geolocation and proxy information

Description

Lookup for a comprehensive of the information such as location, ASN, ISP and proxy. The availability of the data will depends on the plan you have signed up for your API key.

Usage

```
lookup(ip)
```

Arguments

ip

IPv4 or IPv6 address

Value

Return all the geolocation and proxy information about the IP address

Examples

```
## Not run:
lookup("1.0.241.135")
## End(Not run)
```

lookupASNByIP

Lookup an IP address's Autonomous system name and number

Description

Lookup for the IP address's Autonomous system name and number

Usage

```
lookupASNByIP(ip)
```

Arguments

ip

IPv4 or IPv6 address

Value

Return the Autonomous system name and number of the the IP address

lookupCoordinateByIP

Examples

```
## Not run:
lookupASNByIP("1.0.241.135")
## End(Not run)
```

 ${\tt lookupCoordinateByIP} \quad \textit{Lookup an IP address's coordinate}$

Description

Lookup for the IP address's coordinate

Usage

lookupCoordinateByIP(ip)

Arguments

ip

IPv4 or IPv6 address

Value

Return the coordinate of the the IP address

Examples

```
## Not run:
lookupCoordinateByIP("1.0.241.135")
## End(Not run)
```

lookupCountryByIP

Lookup an IP address's country

Description

Lookup for the IP address's country

Usage

```
lookupCountryByIP(ip)
```

lookupLocationByIP

Arguments

ip IPv4 or IPv6 address

Value

Return the country name of the the IP address

Examples

```
## Not run:
lookupCountryByIP("1.0.241.135")
## End(Not run)
```

 ${\tt lookupLocationByIP}$

Lookup an IP address's location in text

Description

Lookup for the IP address's location in text

Usage

```
lookupLocationByIP(ip)
```

Arguments

ip

IPv4 or IPv6 address

Value

Return the location of the the IP address in text

Examples

```
## Not run:
lookupLocationByIP("1.0.241.135")
## End(Not run)
```

setApiKey 5

setApiKey

Set IP2Location.io API key

Description

Set IP2Location.io API key for lookup. Free API key can be obtained from https://www.ip2location.io/sign-up?ref=1/

Usage

```
setApiKey(api_key)
```

Arguments

api_key

IP2Location.io API key

Value

No return value, called for side effects.

Examples

```
## Not run:
setApiKey("YOUR_API_KEY")
## End(Not run)
```

Index

```
lookup, 2
lookupASNByIP, 2
lookupCoordinateByIP, 3
lookupCountryByIP, 3
lookupLocationByIP, 4
setApiKey, 5
```