Package 'Rwhois'

March 15, 2024

Title WHOIS Server Querying

| Version 1.0.16 | | |
|----------------------------|--|----|
| Date 2024-03-14 | | |
| Author Brad Cable | | |
| Maintainer Brad Cab | e <brad@bcable.net></brad@bcable.net> | |
| Description Queries | ata from WHOIS servers. | |
| mports stringr, utils | | |
| License MIT + file Ll | CENSE | |
| NeedsCompilation n | | |
| Repository CRAN | | |
| Date/Publication 202 | 4-03-15 03:30:02 UTC | |
| R topics docum | ented: | |
| Rwhois | | 1 |
| Index | | 3 |
| Rwhois | WHOIS server querying | |
| Description | | |
| Queries WHOIS s | ervers | |
| Usage | | |
| | tname, server="whois.iana.org", TRUE, raw.data=FALSE, debug=FALSE | |
| , | t(query_ret, keys, blacklist_values=NULL, unlist.recursive=TRUM | Ξ) |

2 Rwhois

Arguments

hostname Server hostname (or hostnames as vector) to return results for.

server WHOIS server to query (default: whois.iana.org)

follow.refer Whether to follow referral information from a WHOIS result to query a different

WHOIS server. Default TRUE.

raw.data Whether to dump raw output as a character string without parsing. Default

FALSE. If TRUE, this option supercedes follow.refer and forces it FALSE.

query_ret data.frame that was returned from whois_query()

keys Single string or vector of strings, case-insensitive, of what keys to look for in-

order to return back values of from the whois return

debug Boolean if you want debug prints (good for large quantities of manual data)

blacklist_values

Character or vector of values (or starting values) to skip when searching

unlist.recursive

Boolean if you want the unlist at the end to pass recursively

Value

whois_query() returns a data.frame whois_keyextract() returns a vector

Author(s)

Brad Cable

Examples

Index

```
* Rwhois
    Rwhois, 1
* whois_keyextract
    Rwhois, 1
* whois_query
    Rwhois, 1
* whois
    Rwhois, 1

Rwhois, 1
Rwhois::whois_keyextract (Rwhois), 1
Rwhois::whois_query (Rwhois), 1
whois_keyextract (Rwhois), 1
whois_query (Rwhois), 1
```