

Package: icesTAFDB (via r-universe)

August 21, 2024

Version 0.2-0

Title Transparent Assessment Framework (TAF) Database Web Services

Imports httr, icesConnect, glue

Suggests testthat

Description R interface to access the web services of the ICES
Transparent Assessment Framework (TAF) Database
<<http://taf.ices.dk>>.

License GPL (>= 2)

URL <http://taf.ices.dk>

Encoding UTF-8

RoxygenNote 7.2.3

Repository <https://ices-tools-prod.r-universe.dev>

RemoteUrl <https://github.com/ices-tools-prod/icesTAFDB>

RemoteRef HEAD

RemoteSha a8e08286d9aa01ce342eb7cb79b92c9a875507e3

Contents

| | |
|-------------------------------|---|
| icesTAFDB-package | 2 |
| getMetaData | 2 |
| getRepositories | 2 |
| getRepositoryAccess | 3 |
| test | 3 |

| | |
|--------------|----------|
| Index | 4 |
|--------------|----------|

icesTAFDB-package *Transparent Assessment Framework (TAF) Database Web Services*

Description

R interface to access the web services of the ICES Transparent Assessment Framework (TAF) Database <<http://taf.ices.dk>>.

Author(s)

Colin Millar.

References

ICES Transparent Assessment Framework: <http://taf.ices.dk>.

getMetaData *Get a list of possible meta data tags*

Description

List all meta data tags available to annotate a repository or data object

Usage

```
getMetaData(dev = FALSE)
```

Arguments

dev should the development webservice be called

getRepositories *Title*

Description

sub title

Usage

```
getRepositories(dev = FALSE)
```

Arguments

dev should the development webservice be called

getRepositoryAccess *Title*

Description

sub title

Usage

getRepositoryAccess(dev = FALSE)

Arguments

dev should the development webservice be called

test *Show user information*

Description

Return a list of information for the logged in user

Usage

test(use_token = TRUE, verbose = FALSE, quiet = FALSE, dev = FALSE)

Arguments

use_token should a user token be checked
verbose should verbose output be shown
quiet minimal output to user or none
dev should the development webservice be called

Index

[getMetaData](#), 2

[getRepositories](#), 2

[getRepositoryAccess](#), 3

[icesTAFDB \(icesTAFDB-package\)](#), 2

[icesTAFDB-package](#), 2

[test](#), 3