

Package ‘tapLock’

May 8, 2026

Title Seamless Single Sign-on for 'shiny'

Version 0.2.0

Description Swift and seamless Single Sign-On (SSO) integration. Designed for effortless compatibility with popular Single Sign-On providers like Google and Microsoft, it streamlines authentication, enhancing both user experience and application security. Elevate your 'shiny' applications for a simplified, unified, and secure authentication process.

License MIT + file LICENSE

URL <https://github.com/ixpantia/tapLock>

BugReports <https://github.com/ixpantia/tapLock/issues>

Imports curl, glue, httr2, jose, lubridate, promises, purrr, stats, stringr, shiny, tower (>= 0.2.0)

Suggests knitr, rmarkdown, testthat (>= 3.0.0)

VignetteBuilder knitr

Config/testthat/edition 3

Encoding UTF-8

RoxygenNote 7.3.2

NeedsCompilation no

Author ixpantia, SRL [cph],
Andres Quintero [aut, cre]

Maintainer Andres Quintero <andres@ixpantia.com>

Repository CRAN

Date/Publication 2024-10-28 11:50:08 UTC

Contents

add_auth_layers	2
expires_at	2
expires_in	3
get_token_field	3

is_expired	4
is_valid	4
new_auth0_config	5
new_entra_id_config	5
new_google_config	6
new_openid_config	6
print.access_token	7
token	8

Index 9

add_auth_layers	<i>Add authentication middle ware to a 'tower' object</i>
-----------------	---

Description

Attaches the necessary authentication layers to a 'tower' object. This will secure any layer added after.

Usage

```
add_auth_layers(tower, config)
```

Arguments

tower	A 'tower' object from the package 'tower'
config	An 'openid_config' object

Value

A modified 'tower' object with authentication layers

expires_at	<i>Get the expiration date and time of an access token</i>
------------	--

Description

Gets the expiration date and time of an access token

Usage

```
expires_at(token)
```

Arguments

token	An access_token object
-------	------------------------

Value

A POSIXct object containing the date and time the token expires

expires_in *Get the expiration time of an access token*

Description

Gets the expiration time of an access token

Usage

`expires_in(token)`

Arguments

`token` An `access_token` object

Value

A duration object containing the time until the token expires

get_token_field *Get the issued at time of an access token*

Description

Gets the issued at time of an access token

Usage

`get_token_field(token, field)`

Arguments

`token` An `access_token` object
`field` The field to get from the token

Value

A POSIXct object containing the date and time the token was issued

is_expired	<i>Check if an access token is expired</i>
------------	--

Description

Checks if an access token is expired

Usage

```
is_expired(token)
```

Arguments

token	An access_token object
-------	------------------------

Value

A boolean indicating if the token is expired

is_valid	<i>Check if an access token is valid</i>
----------	--

Description

Checks if an access token is valid by checking if it is expired

Usage

```
is_valid(token)
```

Arguments

token	An access_token object
-------	------------------------

Value

A boolean indicating if the token is valid

new_auth0_config *Create a new auth0_config object*

Description

Creates a new auth0_config object

Usage

```
new_auth0_config(client_id, client_secret, auth0_domain, app_url)
```

Arguments

client_id	The client ID for the app
client_secret	The client secret for the app
auth0_domain	The domain for the Auth0 tenant
app_url	The URL for the app

Value

An auth0_config object

new_entra_id_config *Create a new entra_id_config object*

Description

Creates a new entra_id_config object

Usage

```
new_entra_id_config(tenant_id, client_id, client_secret, app_url)
```

Arguments

tenant_id	The tenant ID for the app
client_id	The client ID for the app
client_secret	The client secret for the app
app_url	The URL for the app

Value

An entra_id_config object

new_google_config *Create a new google_config object*

Description

Creates a new google_config object

Usage

```
new_google_config(client_id, client_secret, app_url)
```

Arguments

client_id	The client ID for the app
client_secret	The client secret for the app
app_url	The URL for the app

Value

A google_config object

new_openid_config *New openid configuration*

Description

Creates a new openid configuration object for the given provider. You can use this function or the individual provider functions.

Usage

```
new_openid_config(provider, app_url, ...)
```

Arguments

provider	The openid provider to use
app_url	The URL of the application (used to build redirect, login, and logout URLs)
...	Additional arguments passed to the provider's configuration. This depends on the provider. The "google" provider accepts the following arguments: <ul style="list-style-type: none"> • client_id • client_secret The "entra_id" provider accepts the following arguments:

- `client_id`
- `client_secret`
- `tenant_id`

The "auth0" provider accepts the following arguments:

- `client_id`
- `client_secret`
- `auth0_domain`

Value

An `openid_config` object

`print.access_token` *Print an access token*

Description

Prints an access token's expiration date

Usage

```
## S3 method for class 'access_token'  
print(x, ...)
```

Arguments

<code>x</code>	An <code>access_token</code> object
<code>...</code>	Ignored

Value

No return value, called for side effects

token	<i>Get the access token</i>
-------	-----------------------------

Description

Gets the access token from the session to be used for internal logic.

Usage

```
token(session = shiny::getDefaultReactiveDomain())
```

Arguments

session A Shiny session

Value

An `access_token` object

Index

`add_auth_layers`, 2

`expires_at`, 2

`expires_in`, 3

`get_token_field`, 3

`is_expired`, 4

`is_valid`, 4

`new_auth0_config`, 5

`new_entra_id_config`, 5

`new_google_config`, 6

`new_openid_config`, 6

`print.access_token`, 7

`token`, 8