

Package ‘MolgenisAuth’

November 6, 2020

Title 'OpenID Connect' Discovery and Authentication

Description Discover 'OpenID Connect' endpoints and authenticate using device flow. Used by 'MOLGENIS' packages.

Version 0.0.14

Author Fleur Kelpin [aut, cre] (<<https://orcid.org/0000-0003-1527-5130>>),
Tommy de Boer [aut] (<<https://orcid.org/0000-0002-4492-7225>>),
Sido Haakma [aut] (<<https://orcid.org/0000-0003-1278-9144>>),
MOLGENIS org [cph, fnd]

Maintainer Fleur Kelpin <f.kelpin@umcg.nl>

Imports httr (>= 1.4.0), urltools (>= 1.7.0)

URL <https://github.com/molgenis/molgenis-r-auth/>,
<https://molgenis.github.io/molgenis-r-auth/>

BugReports <https://github.com/molgenis/molgenis-r-auth/issues/>

License GPL-3

Encoding UTF-8

LazyData true

RoxygenNote 7.1.1

Suggests testthat, mockery

NeedsCompilation no

Repository CRAN

Date/Publication 2020-11-06 12:20:05 UTC

R topics documented:

device_flow_auth	2
discover	2
Index	4

device_flow_auth	<i>Authenticate using device flow</i>
------------------	---------------------------------------

Description

Get an ID token using the [OpenIDConnect Device Flow](#).

Usage

```
device_flow_auth(endpoint, client_id, scopes = c("openid", "offline_access"))
```

Arguments

endpoint	An oauth_endpoint with a device endpoint specified in it
client_id	The client ID for which the token should be obtained
scopes	the requested scopes, default to <code>c("openid", "offline_access")</code>

Value

The credentials retrieved from the token endpoint

Examples

```
## Not run:  
endpoint <- discover("https://auth.molgenis.org")  
device_flow_auth(endpoint, "b396233b-cdb2-449e-ac5c-a0d28b38f791")  
  
## End(Not run)
```

discover	<i>Discover OpenID Connect Endpoints</i>
----------	--

Description

Performs OpenID Connect discovery on an ID Provider.

Usage

```
discover(auth_server)
```

Arguments

auth_server	the server
-------------	------------

Value

An [oauth_endpoint](#) with the discovered endpoints.

Examples

```
## Not run:  
discover("https://auth.molgenis.org")  
discover("https://accounts.google.com")  
  
## End(Not run)
```

Index

device_flow_auth, 2
discover, 2

oauth_endpoint, 2, 3