Package ‘ndexr’

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Description This package offers an interface to NDEx servers, e.g. the public server at http://ndexbio.org/. It can retrieve and save networks via the API. Networks are offered as RCX object and as igraph representation.
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ndexr-package

The ndexr package offers an interface to NDEx servers, e.g. the public server at http://ndexbio.org/.
It can retrieve and save networks via the API. Networks are offered as RCX objects.

Details

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Examples

```r
## Not run:
require(ndexr)
## login to the NDEx server
ndexcon <- ndex_connect("username", "password")

## search the networks for "EGFR"
networks <- ndex_find_networks(ndexcon, "EGFR")
head(networks, 3)
```
```r
## UUID of the first search result
networkId <- networks[1,'externalId']

## get summary of the network
ndex_network_get_summary(ndexcon, networkId)

## get the entire network as RCX object
rcx <- ndex_get_network(ndexcon, networkId)

## show the content (aspects) of the network
rcx$metaData

## visualize the network with RCX
RCX::visualize(rcx)

## upload network as a new network to the NDEx server
networkId <- ndex_create_network(ndexcon, rcx)

## do some other fancy stuff with the network, then
## update the network on the server
networkId <- ndex_update_network(ndexcon, rcx)

## realize, you did bad things to the poor network, so better
## delete it on the server
ndex_delete_network(ndexcon, networkId)

## End(Not run)
```

---

`listToRCode`  
*Translates a nested list (as provided by a yaml file) into R code defining the lists*

**Description**

Translates a nested list (as provided by a yaml file) into R code defining the lists

**Usage**

```r
listToRCode(obj, indent = " ", indentShift = "")
```

**Arguments**

- `obj` list; Nested list to be translated. The allowed list elements are: list, character, numeric, logical
- `indent` character (optional) (default: `" [4 whitespaces]`); Character(s) used for the indentation. Default: `<tab>`
- `indentShift` character (optional) (default: `" `); Shifts the block to the right by putting the characters before each line (mostly used in internal recursion)
**ndex_config**

**Value**

character; R code for generating the nested list

**Note**

only for package maintenance!

**Examples**

```r
# test = list(bla='some text', blubb=list(a='more text', version='2.0'), justANumber=123456)
#$bla
#$[1] "some text"
#$blubb
#$blubb$a
#$[1] "more text"
#$blubb$version
#$[1] "2.0"
#$justANumber
#$[1] 123456
#
#listToRCode(test)
#$[1] "list(\n	bla="some text",
	blubb=list(\n		a="more text",
		version="2.0"
	)
)"
```

---

**ndex_config**

**NDEx server api configuration**

**Description**

This nested list contains the url and methods for accessing the NDEx server via its REST full api. It contains specifications for NDEx server api version 1.3 and 2.0. The default api is specified by 'defaultVersion'. If possible, the version 2.0 should be used. Own configurations must contain a 'version' entry!

**Usage**

`ndex_config`

**Format**

An object of class list of length 4.

**Value**

Nested list resembling the NDEx server REST API structure

**Examples**

```r
names(ndex_config$Version_2.0)
```
Description

Default header for the ndex_api_config.r file

Usage

ndex_conf_header

Format

An object of class character of length 1.

Value

character containing the header

Note

only for package maintenance!

Examples

NULL

ndex_connect

Connect to NDEx REST API

Description

This function creates an NDExConnection which stores options and authentication details. It is a parameter required for most of the other ndexr functions. If username and password are missing an anonymous connection is created, which already offers most of the retrieval functionality.

Usage

ndex_connect(
    username,
    password,
    host = ndexConf$connection$host,
    apiPath = ndexConf$connection$api,
    ndexConf = ndex_config,
    verbose = FALSE
)
ndex_create_group

Arguments

username character (optional); username
password character (optional); password
host character (default: ndexConf$connection$host); Host address of NDEx server; By default the url set in ndexConf$defaults$connection$host is used. ("http://www.ndexbio.org")
apiPath character (default: ndexConf$connection$api); URL path of the REST api; By default the url set in ndexConf$defaults$connection$api is used. ("/v2" for NDEx version 2.0, "/rest" for NDEx version 1.3)
ndexConf config object (nested list, default: ndex_config); Configuration of NDEx REST server; Set in ndex_config (set in ndex_api_config.r or ndex_api_config.yml): It contains specifications for NDEx server api version 1.3 and 2.0. The default api is specified by 'defaultVersion'
verbose logical (optional); whether to print out extended feedback

Value

returns object of class NDExConnection which stores options, authentication and api configuration if successfull, NULL otherwise

See Also

ndex_config

Examples

## log in anonymously
ndexcon = ndex_connect()
## same as above with extended feedback
ndexcon = ndex_connect(verbose=TRUE)
## Not run:
## log in with credentials
ndexcon = ndex_connect('user','password')
## running some NDEx server locally
ndexcon = ndex_connect(host='localhost:8765')
## manually change the api and connection configuration
ndexcon = ndex_connect(ndexConf=ndex_config$Version_2.0)

## End(Not run)

ndex_create_group  Create Group

Description

Create a group owned by the authenticated user based on the supplied group JSON object.
ndex_create_group

Usage

    ndex_create_group(ndexcon, groupName, image, website, description, properties)

Arguments

    ndexcon    object of class NDExConnection
    groupName   character; name of the new group
    image       character (optional); URL of the account owner's image
    website     character (optional); URL of the account owner's web site
    description character (optional); Short description of this user
    properties  list (optional); additional properties for the group

Value

    url (including the UUID) of the newly created group

REST query

    POST: ndex_config$api$group$create

Note

    Requires an authorized user! (ndex_connect with credentials)
    Compatible to NDEx server version 2.0

Examples

    ## Establish a server connection with credentials
    # ndexcon = ndex_connect('MyAccountName', 'MyPassword')
    # groupURL = ndex_create_group(ndexcon, 'SomeGroupName')
    # groupURL = ndex_create_group(ndexcon, 'SomeGroupName',
    #     image='http://bit.ly/1M3NoQZ',
    #     website='www.gidf.com',
    #     description='A very special group..')
    NULL

ndex_create_network

Create a Network at a server from RCX data

Description

    This method creates a new network on the NDEx server from the given RCX object

Usage

    ndex_create_network(ndexcon, rcx)
ndex_create_user

Arguments

- ndexcon: object of class NDExConnection
- rcx: RCX-object

Details

Note: In future `ndexr` uses the RCX-object from the corresponding package to handle the networks!

Value

UUID of the newly created network

REST query

POST (multipart/form-data): ndex_config$api$network$create$url data: CXNetworkStream = data

Note

Requires an authorized user! (ndex_connect with credentials)
Compatible to NDEx server version 1.3 and 2.0

Examples

```r
## Establish a server connection with credentials
# ndexcon = ndex_connect('MyAccountName', 'MyPassword')
## Find a network and get its UUID
# networks = ndex_find_networks(ndexcon,"p53", "nci-pid")
# networkId = networks[1,"externalId"]
## Get the network data
# rcx = ndex_get_network(ndexcon, networkId)
## Do some changes to rcx..
## and create a new network
# networkId = ndex_create_network(ndexcon, rcx)
# NULL
```

Description

Create a new user based on a JSON object specifying username, password, and emailAddress. Username and emailAddress must be unique in the database. If email verification is turned on on the server, this call returns code 220 (Accepted), the location field in the header has the URL to check the status of the newly created user account. If email verification is turned on off on the server, this function returns 201 (Created). The URL for getting the newly created user is in the response body and the Location header.
Usage

```r
ndex_create_user(
    ndexcon, 
    userName, 
    password, 
    emailAddress, 
    isIndividual = TRUE, 
    displayName, 
    firstName, 
    lastName, 
    image, 
    website, 
    description, 
    verbose = FALSE
)
```

Arguments

- `ndexcon`: object of class NDExConnection (link to `ndex_connect`)
- `userName`: character; name of the new user
- `password`: character; password for the new user
- `emailAddress`: character (optional); email address (used for verification if enabled)
- `isIndividual`: boolean (default: TRUE); True if this account is for an individual user. False means this account is for an organization or a project etc.
- `displayName`: character (optional); Display name of this account, only applied to non-individual accounts.
- `firstName`: character (optional); Account owner’s first name, only applies to individual accounts.
- `lastName`: character (optional); Account owner’s last name, only applies to individual accounts.
- `image`: character (optional); URL of the account owner’s image.
- `website`: character (optional); URL of the account owner’s web site
- `description`: character (optional); Short description of this user.
- `verbose`: logical (optional); whether to print out extended feedback

Value

- UUID of the newly created user if email verification is turned off, else an empty string ("")

REST query

- GET: `ndex_config$api$user$create`

Note

- Requires an authorized user! (ndex_connect with credentials)
- Compatible to NDEx server version 2.0
ndex_delete_group

Examples

```r
## Establish a server connection with credentials
# ndexcon = ndex_connect('MyAccountName', 'MyPassword')
## Create a new user
# userId = ndex_create_user(ndexcon, 'SomeUserName', 'SecretPassword', 'SomeUserName@ndex.org')
## [1] "uuuuuuuu-ssss-eeee-rrrr-123456789abc"
# userId = ndex_create_user(ndexcon, 'ASpecialProject', 'SecretPassword',
#     'ASpecialProject@ndex.org', isIndividual=TRUE,
#     displayName='Area51', firstName='John', lastName='Doe',
#     website='www.gidf.com', description='Nothing to see here..')
NULL
```

### ndex_delete_group

**Delete Group**

**Description**

Delete the group specified by groupId

**Usage**

```r
ndex_delete_group(ndexcon, groupId)
```

**Arguments**

- **ndexcon**: object of class NDExConnection [ndex_connect](#)
- **groupId**: character; unique ID (UUID) of the group

**Value**

NULL if successfull, else an error is thrown

**REST query**

DELETE: ndex_config$api$group$delete

**Note**

Requires an authorized user! (ndex_connect with credentials)

Compatible to NDEx server version 2.0
**ndex_delete_network**

Delete a network

**Description**

Delete a network

**Usage**

```
ndex_delete_network(ndexcon, networkId)
```

**Arguments**

- `ndexcon` object of class NDExConnection
- `networkId` unique ID of the network

**Value**

NULL on success; Error else

**REST query**

```
DELETE: ndex_config$api$network$delete
```

**Note**

Requires an authorized user! (ndex_connect with credentials)

Compatible to NDEx server version 1.3 and 2.0
ndex_delete_user

Examples

// Establish a server connections with credentials
# ndexcon = ndex_connect('MyAccountName', 'MyPassword')
// Find a network and get its UUID
# networks = ndex_find_networks(ndexcon, "p53", "nci-pid")
# networkId = networks[1,"externalId"]
// Delete the network
# ndex_delete_network(ndexcon, networkId)
NULL

ndex_delete_user  Delete User

Description

Deletes the authenticated user, removing any other objects in the database that depend on the user

Usage

ndex_delete_user(ndexcon, userId)

Arguments

ndexcon object of class NDExConnection link ndex_connect
userId character; unique ID (UUID) of the user

Value

NULL if successful, else an error is thrown

REST query

GET: ndex_config$api$user$delete

Note

Requires an authorized user! (ndex_connect with credentials)
Compatible to NDEx server version 2.0

Examples

// Establish a server connection with credentials
# ndexcon = ndex_connect('MyAccountName', 'MyPassword')
// Find user and get its id
# user = ndex_find_user_byName(ndexcon, 'SomeUserName')
# userId = user$externalId
// Delete user
# ndex_delete_user(ndexcon, userId)
NULL
ndex_find_groups

Search groups in NDEx

Description

Returns a SearchResult object which contains an array of Group objects

Usage

ndex_find_groups(ndexcon, searchString = "", start, size)

Arguments

ndexcon          object of class NDExConnection linkndex_connect
searchString     string by which to search
start            integer (optional); specifies that the result is the nth page of the requested data. The default value is 0
size             integer (optional); specifies the number of data items in each page. The default value is 100

Value

Data frame with group information; NULL if no groups are found.

REST query

GET: ndex_config$api$search$user

Note

Compatible to NDEx server version 1.3 and 2.0
Search strings may be structured

Examples

## Establish a server connection
ndexcon = ndex_connect()
## Find a group
groups = ndex_find_groups(ndexcon,"Ideker Lab")
names(groups)
## [1] "properties" "groupName" "image" "website" "description"
## [6] "externalId" "isDeleted" "modificationTime" "creationTime"
**ndex_find_networks**

*Search networks in NDEx (by description)*

**Description**

This function searches the public networks on an NDEx server for networks containing the supplied search string. This search can be limited to certain accounts as well as in length.

**Usage**

```r
ndex_find_networks(ndexcon, searchString = "", accountName, start, size)
```

**Arguments**

- `ndexcon`: object of class NDExConnection linkndex_connect
- `searchString`: string by which to search
- `accountName`: string (optional); constrain search to networks administered by this account
- `start`: integer (optional); specifies that the result is the nth page of the requested data. The default value is 0
- `size`: integer (optional); specifies the number of data items in each page. The default value is 100

**Value**

Data frame with network information: ID, name, whether it is public, edge and node count; source and format of network. NULL if no networks are found.

**REST query**

GET: ndex_config$api$search$network$search

**Note**

Compatible to NDEx server version 1.3 and 2.0

Search strings may be structured

**Examples**

```r
ndexcon = ndex_connect()
networks = ndex_find_networks(ndexcon,"p53")
```
Description

Returns a SearchResult object which contains an array of User objects

Usage

```r
ndex_find_users(ndexcon, searchString = "", start, size)
```

Arguments

- `ndexcon`: object of class NDExConnection
- `searchString`: string by which to search
- `start`: integer (optional); specifies that the result is the nth page of the requested data. The default value is 0
- `size`: integer (optional); specifies the number of data items in each page. The default value is 100

Value

Data frame with user information; NULL if no user are found.

REST query

GET: `ndex_config$api$search$user`

Note

Compatible to NDEx server version 1.3 and 2.0

Search strings may be structured

Examples

```r
## Establish a server connection
ndexcon = ndex_connect()
## Find a user
users = ndex_find_users(ndexcon,"ndextutorials")
names(users)
## [1] "properties" "displayName" "isIndividual" "userName" "password"
## [6] "isVerified" "firstName" "lastName" "diskQuota" "diskUsed"
##[11] "emailAddress" "image" "website" "description" "externalId"
##[16] "isDeleted" "modificationTime" "creationTime"
```
ndex_find_user_byId

Get User By UUID

Description
Get User By UUID

Usage
ndex_find_user_byId(ndexcon, userId)

Arguments

- ndexcon: object of class NDExConnection
- userId: character; unique ID (UUID) of the user

Value
list of properties describing the user (externalId, emailAddress, website, etc.). Throws error (404) if user isn’t found!

REST query
GET: ndex_config$api$user$get$byId

Note
Compatible to NDEx server version 2.0

Examples

```r
## Establish a server connection
ndexcon = ndex_connect()
## Find user by name
user = ndex_find_user_byName(ndexcon, 'ndextutorials')
## Find user by Id
user = ndex_find_user_byId(ndexcon, user$externalId)
```
ndex_find_user_byName  Get User By Name

Description
Get User By Name

Usage
ndex_find_user_byName(ndexcon, name)

Arguments
ndexcon  object of class NDExConnection linkndex_connect
name  name of the user

Value
list of properties describing the user (externalId, emailAddress, website, etc.). Throws error (404) if user isn’t found!

REST query
GET: ndex_config$api$user$get$byname

Note
Compatible to NDEx server version 2.0

Examples
## Establish a server connection
ndexcon = ndex_connect()
## Find user by name
user = ndex_find_user_byName(ndexcon, 'ndextutorials')

ndex_get_group  Get a Group

Description
Get a Group

Usage
ndex_get_group(ndexcon, groupId)
### ndex_get_network

**Get complete network**

#### Description

Returns the specified network as RCX-object.

#### Usage

`ndex_get_network(ndexcon, networkId)`

#### Arguments

- `ndexcon` object of class NDExConnection
- `networkId` unique ID of the network
ndex_group_delete_membership

Details

Note: In future ‘ndexr’ uses the RCX-object from the corresponding package to handle the networks!

This is performed as a monolithic operation, so it is typically advisable for applications to first use the getNetworkSummary method to check the node and edge counts for a network before retrieving the network. Uses getEdges (this procedure will return complete network with all elements) Nodes use primary ID of the base term (‘represents’ element) Edges use primary ID of the base term (‘predicate’, or ‘p’ element) Mapping table for the nodes is retrieved (‘alias’ and ‘related’ terms) to facilitate conversions/data mapping

Value

RCX-object object

REST query

GET: ndex_config$api$network$get

Note

Compatible to NDEx server version 1.3 and 2.0

Examples

```r
## Establish a server connection
ndexcon = ndex_connect()
## Find a network and get its UUID
networks = ndex_find_networks(ndexcon,"p53", "nci-pid")
networkId = networks[1,"externalId"]
## Get the network data
rcx = ndex_get_network(ndexcon, networkId)
```

ndex_group_delete_membership

*Remove a Group Member*

Description

Removes the member from the group

Usage

```r
ndex_group_delete_membership(ndexcon, groupId, userId)
```

Arguments

- `ndexcon` object of class NDExConnection linkndex_connect
- `groupId` character; unique ID (UUID) of the group
- `userId` character; unique ID (UUID) of the user
**Value**

Empty string ("") on success, else error

**REST query**

DELETE: ndex_config$sapi$user$membership$delete

**Note**

Requires an authorized user! (ndex_connect with credentials)

Compatible to NDEx server version 2.0

**Examples**

```r
## Establish a server connection with credentials
# ndexcon = ndex_connect('MyAccountName', 'MyPassword')
## Find user and get own id
# user = ndex_find_user_byName(ndexcon, 'MyAccountName')
# userId = user$externalId
## Find own groups and get one group id
# groups = ndex_user_list_groups(ndexcon, userId)
# groupId = groups[1,"externalId"]
## Find an other user of the group and get the id
# users = ndex_group_list_users(ndexcon, groupId)
## Choose one user
# userId = users[1,"externalId"]
## Remove user from the group
# ndex_group_delete_membership(ndexcon, groupId, userId)
```

---

**ndex_group_list_networks**

*Get Network Permissions of a Group*

**Description**

Get Network Permissions of a Group

**Usage**

```r
ndex_group_list_networks(
    ndexcon,
    groupId,
    permission = NULL,
    start = NULL,
    size = NULL
)
```
**Arguments**

- `ndexcon`: object of class NDExConnection link `ndex_connect`
- `groupId`: character; unique ID (UUID) of the group
- `permission`: character (optional) ("WRITE","READ") (default: "READ"); constrains the type of the returned permission.
- `start`: integer (optional); specifies that the result is the nth page of the requested data.
- `size`: integer (optional); specifies the number of data items in each page.

**Value**

List of network permissions of that group or empty object

**REST query**

GET: ndex_config$api$group$network$list

**Note**

Compatible to NDEx server version 2.0

**Examples**

```r
## Establish a server connection
ndexcon = ndex_connect()
## Find a group
groups = ndex_find_groups(ndexcon,"Ideker Lab")
groupId = groups[1,"externalId"]
## List networks of the group
networks = ndex_group_list_networks(ndexcon, groupId)
```

```r
networks = ndex_group_list_networks(ndexcon, groupId, permission='READ', start=0, size=10)
```
**ndex_group_network_get_permission**

**Get Group Permission for a Specific Network**

**Description**

Get Group Permission for a Specific Network

**Usage**

`ndex_group_network_get_permission(ndexcon, groupId, networkId)`

**Arguments**

- **ndexcon** object of class NDExConnection `ndex_connect`
- **groupId** character; unique ID (UUID) of the group
- **networkId** character; unique ID (UUID) of the network

**Arguments**

- **ndexcon** object of class NDExConnection `ndex_connect`
- **groupId** character; unique ID (UUID) of the group
- **type** character (optional); constrains the type of the returned membership. If not set (or NULL), all permission types will be returned.
- **start** integer (optional); specifies that the result is the nth page of the requested data.
- **size** integer (optional); specifies the number of data items in each page.

**Value**

List of permissions of that group or empty object

**REST query**

GET: `ndex_config$api$group$membership$get`

**Note**

Compatible to NDEx server version 2.0

**Examples**

```r
## Establish a server connection
ndexcon = ndex_connect()
## Find a group
groups = ndex_find_groups(ndexcon, "Ideker Lab")
groupId = groups[1, "externalId"]
## Find other users of the group
# users = ndex_group_list_users(ndexcon, groupId)
# users = ndex_group_list_users (ndexcon, groupId, type='ADMIN', start=0, size=10)
```

---

**ndex_group_network_get_permission**

_Get Group Permission for a Specific Network_
**ndex_group_set_membership**

**Value**

Network permissions of that group or empty object

**REST query**

GET: ndex_config$api$group$network$get

**Note**

Compatible to NDEx server version 2.0

**Examples**

```r
## Establish a server connection
dnexcon = ndex_connect()
## Find a group
groups = ndex_find_groups(ndexcon,"Ideker Lab")
groupId = groups[1,"externalId"]
## List networks of the group
networks = ndex_group_list_networks(ndexcon, groupId)
networkId = names(networks)[1]
## Get group's permission to the network
#group = ndex_group_network_get_permission(ndexcon, groupId, networkId)
```

---

**ndex_group_set_membership**

*Add or Update a Group Member*

**Description**

Updates the membership corresponding to the GroupMembership type specified in the URL parameter.

**Usage**

`ndex_group_set_membership(ndexcon, groupId, userId, type = "MEMBER")`

**Arguments**

- `ndexcon` object of class NDExConnection link`ndex_connect`
- `groupId` character; unique ID (UUID) of the group
- `userId` character; unique ID (UUID) of the user
- `type` character (optional)("GROUPADMIN"|"MEMBER") (default: "MEMBER"); Type of group membership

**Value**

Empty string ("") on success, else error
**REST query**

PUT: ndex_config$api$user$membership$update

**Note**

Requires an authorized user! (ndx_connect with credentials)

Compatible to NDEx server version 2.0

**Examples**

```r
## Establish a server connection with credentials
# ndxcon = ndex_connect('MyAccountName', 'MyPassword')
## Find user and get own id
# user = ndex_find_user_byName(ndxcon, 'MyAccountName')
# userId = user$externalId
## Find own groups and get one group id
# groups = ndex_user_list_groups(ndxcon, userId)
# groupId = groups[1,"externalId"]
## Find an other user and get the id
# user = ndex_find_user_byName(ndxcon, 'SomeOtherAccountName')
# userId = user$externalId
## Add other user to the group
# ndex_group_set_membership(ndxcon, groupId, userId)
## Update other user's group permission
# ndex_group_set_membership(ndxcon, groupId, userId, type='MEMBER')  ## same as before
## Make other user to group admin (lose own admin permission)
# ndex_group_set_membership(ndxcon, groupId, userId, type='GROUPADMIN')
NULL
```

---

**ndx_helper_encodeParams**

*Adds Parameters to an url*

**Description**

Encodes a given parameter within the url accordingly to the parameter configuration for the api.

**Usage**

```r
ndx_helper_encodeParams(url, params, ...)
```

**Arguments**

- `url`: character
- `params`: (nested) list; "params" section of a api function definition in the api configuration
  (See ndex_config)
- `...`: parameters defined by name used in the config
Details

The single parameter definitions are given as list by the "params" parameter. Each parameter is defined by a method, and, if applicable, a tag, a default value and/or an optional flag. There are three keywords defining the method: replace, append or parameter.

replace: The String defined by "tag" can be found within the url and will be replaced by the given value of the parameter. E.g. the tag "#NETWORKID#" in the url "/network/#NETWORKID#/provenance" is replaced by a value (e.g. "aaaaaa-bbbb-cccc-dddd-eeeeeeeeeee") given as network id, which leads to the url "/network/aaaaaa-bbbb-cccc-dddd-eeeeeeeeeee/provenance".

append: The given value of the parameter is appended to an url. Therefore the order of the parameters in the params definition is used. E.g. the url "/network/search" and the given values for "start" = 0 and "size" = 100 generates the following url: "/network/search/0/100"

parameter: Encodes the given parameters as url parameter using the specified tag as parameter descriptor. E.g. a parameter with the tag "username" and the value "SomeName" is encoded in the url "/user" as follows: "/user?username=SomeName"

It is also possible to set parameter as optional (except for replace), or define default values. Values are assigned to the parameters using the parameter name in the ... parameter.

Value

URL with encoded parameters as character

Note

This function is internal.

Examples

## replace
url = "http://en.wikipedia.org/#NETWORKID#/index.php"
params = list( network=list( tag="#NETWORKID", method="replace"))
values = c(network='aaaa-bb-cc-ddddddd', bla='This is not used!')
ndexr:::ndex_helper_encodeParams(url, params=params, values)

params = list( network=list( tag="#NETWORKID", method="replace", default="xxxx-xx-xx-xxxxxx"))
values = c(bla='This is not used!')
ndexr:::ndex_helper_encodeParams(url, params=params, values)

## parameter
url = "http://en.wikipedia.org/w/index.php"
params = list( network=list( tag="network", method="parameter"))
values = c(network='aaaa-bb-cc-ddddddd', bla='This is not used!')
ndexr:::ndex_helper_encodeParams(url, params=params, values)

values = c(bla='This is not used!')
params = list( network=list( tag="network", method="parameter", optional=TRUE))
ndexr:::ndex_helper_encodeParams(url, params=params, values)
ndex_helper_getApi

Get the Api configuration for a function

Description

This function extracts the function definition from the ndex configuration within a ndex-connection object. It follows the given path down the list.

Usage

ndex_helper_getApi(ndexcon, apiPath)

Arguments

ndexcon  object of class NDExConnection
apiPath   character; path to follow in the nested list

Value

configuration of the function
Note

This function is internal.

Examples

```r
## Establish a server connection
dexcon = ndex_connect()
## Get the function definition for ndex_network_get_summary
## ndex_config[[ndex_config$defaultVersion]]$api$network$summary$get
dexr:::ndex_helper_getApi(dexcon, 'network$summary$get')
```

---

**ndex_helper_httpResponseHandler**

*Handles the http server response*

Description

This function handles the response from a server. If some response code different from success (200) is returned, the execution stops and the reason is shown.

Usage

```r
ndex_helper_httpResponseHandler(response, description, verbose = FALSE)
```

Arguments

- **response**: object of class response (httr)
- **description**: character; description of the action performed
- **verbose**: logical; whether to print out extended feedback

Value

returns the given respons, if it doesn’t contain any HTTP error

Note

This function is internal.

Examples

```r
dexr:::ndex_helper_httpResponseHandler(httr::GET('http://www.ndexbio.org'),
                                        'Tried to connect to NDEx server', TRUE)
```
ndex_network_aspect_get_metadata

Get the Metadata Associated with a Network UUID

Description

This function retrieves the metadata associated with the supplied network UUID.

Usage

```
ndex_network_aspect_get_metadata(ndexcon, networkId, aspect)
```

Arguments

- `ndexcon`: object of class NDExConnection
- `networkId`: character; unique ID (UUID) of the network
- `aspect`: character; aspect name

Value

metadata for an aspect as list: consistencyGroup, elementCount, lastUpdate, data, name, properties, version and idCounter

REST query

GET: ndex_config$api$network$aspect$getMetaDataByName

Note

Compatible to NDEx server version 2.0
Server error (version 2.0) since March 13th 2017

Examples

```r
## Establish a server connection
dnexcon = ndex_connect()
## Find a network and get its UUID
networks = ndex_find_networks(ndexcon,"p53", "nci-pid")
networkId = networks[1,"externalId"]
## Get the meta-data of an aspect of a network
ndex_network_aspect_get_metadata(ndexcon, networkId, 'nodeAttributes')
```
**ndex_network_delete_permission**

*Delete Network Permission*

**Description**

Removes any permission for the network for the user or group specified.

**Usage**

```r
ndex_network_delete_permission(ndexcon, networkId, user = NULL, group = NULL)
```

**Arguments**

- `ndexcon`: object of class NDExConnection link `ndex_connect`
- `networkId`: unique ID of the network
- `user`: character (optional); uuid of the user. Only either user or group may be set!
- `group`: character (optional); uuid of the group. Only either user or group may be set!

**Value**

1 integer on success, 0 if user/group already has no permissions on the network.

**REST query**

GET: `ndxex_config$api$network$permission$delete`

**Note**

Requires an authorized user! (ndex_connect with credentials)

Compatible to NDEx server version 1.3 and 2.0

In version 1.3 the function only works for user permissions!

**Examples**

```r
## Establish a server connection with credentials
# ndexcon = ndex_connect('MyAccountName', 'MyPassword')
## Find one of your networks and get its UUID
# networks = ndex_find_networks(ndexcon, accountName='MyAccountName')
# networkId = networks[1,"externalId"]
## Get the UUID for a user and group
# someUserUuid = "uuuuuuuu-ssss-eeee-rrrr-111111111111"
# someGroupUuid = "ggggggg-rrrr-oooo-uuuu-pppppppppppp"
## Delete the permissions
#ndex_network_delete_permission(ndexcon, networkId, user=someUserUuid)
# => returns 1
#ndex_network_delete_permission(ndexcon, networkId, user=someUserUuid)
```
ndex_network_get_aspect

Get a Network Aspect As CX

Description

This function retrieves the provided aspect as CX. The result is the same as accessing an aspect of a RCX object.

Usage

ndex_network_get_aspect(ndexcon, networkId, aspect, size)

Arguments

ndexcon          object of class NDExConnection linkndex_connect
networkId        character; unique ID of the network
aspect           character; name of the aspect
size             integer; specifies the number of elements returned

Details

Note: In future ‘ndexr‘ uses the RCX-object from the corresponding package to handle the networks!

Value

data.frame of the aspect data (the same as rcx[[aspectName]])

REST query

GET: ndex_config$api$network$aspect$getMetaDataByName

Note

Compatible to NDEx server version 1.3 and 2.0, but doesn’t work for version 1.3
Examples

```r
## Establish a server connection
ndexcon = ndex_connect()
## Find a network and get its UUID
networks = ndex_find_networks(ndexcon,"p53", "nci-pid")
networkId = networks[1,"externalId"]
## Get the aspect of a network
aspect = ndex_network_get_aspect(ndexcon, networkId, 'nodeAttributes')
# limit the returned elements of the aspect to the first 10 elements
aspect = ndex_network_get_aspect(ndexcon, networkId, 'nodeAttributes', 10)
```

---

ndex_network_get_metadata

*Get Network CX Metadata Collection*

### Description

This function retrieves the (aspect) meta-data of the network identified by the supplied network UUID string.

### Usage

```r
ndex_network_get_metadata(ndexcon, networkId)
```

### Arguments

- **ndexcon**
  object of class NDExConnection link ndex_connect
- **networkId**
  character; unique ID (UUID) of the network

### Details

**Note:** In future `ndexr` uses the **RCX-object** from the corresponding package to handle the networks! See also **Meta-data** for more information.

### Value

metadata as list: consistencyGroup, elementCount, lastUpdate, name, properties, version and id-Counter

### REST query

GET: ndex_config$api$network$aspect$getMetaData

### Note

Compatible to NDEx server version 1.3 and 2.0, but doesn’t work for version 1.3
Examples

```r
## Establish a server connection
ndexcon = ndex_connect()
## Find a network and get its UUID
networks = ndex_find_networks(ndexcon,"p53", "nci-pid")
networkId = networks[1,"externalId"]
## Get the network meta-data
ndex_network_get_metadata(ndexcon, networkId)
```

ndex_network_get_permission

### Get All Permissions on a Network

Description

This function retrieves the user or group permissions for a network.

Usage

`ndex_network_get_permission(ndexcon, networkId, type, permission, start, size)`

Arguments

- `ndexcon`: object of class NDExConnection link `ndex_connect`
- `networkId`: unique ID of the network
- `type`: character ("user"|"group"); specifies whether user or group permissions should be returned
- `permission`: character (optional)("READ"|"WRITE"|"ADMIN"); constrains the type of the returned membership. If not set (or NULL), all permission types will be returned.
- `start`: integer (optional); specifies that the result is the nth page of the requested data.
- `size`: integer (optional); specifies the number of data items in each page.

Value

data.frame containing user or group UUIDs and the highest permission assigned to that user or group

REST query

GET: ndex_config$api$network$permission$get

Note

Compatible to NDEx server version 1.3 and 2.0
In version 1.3 the function only returns user permissions and differs in the returned data (more columns)!
Requires an authorized user! (ndex_connect with credentials)
Examples

```r
## Establish a server connection with credentials
# ndexcon = ndex_connect('MyAccountName', 'MyPassword')
## Find one of your networks and get its UUID
# networks = ndex_find_networks(ndexcon, accountName='MyAccountName')
# networkId = networks[1, "externalId"]
## Get the permissions
# permissions = ndex_network_get_permission(ndexcon, networkId, 'user')
## Version 2.0:
## names(permissions)
## [1] "memberUUID" "permission"
## Version 1.3:
## names(permissions)
## [1] "membershipType" "memberUUID" "resourceUUID"
## [4] "memberAccountName" "permissions" "resourceName"
```

```r
# permissions = ndex_network_get_permission(ndexcon, networkId, 'user', NULL) # same as previous
# permissions = ndex_network_get_permission(ndexcon, networkId, 'user', 'READ', 0, 10)
# permissions = ndex_network_get_permission(ndexcon, networkId, 'group')
```

---

**ndex_network_get_provenance**

*Get Network Provenance*

**Description**

This function retrieves the provenance of the network identified by the supplied network UUID string.

**Usage**

```r
ndex_network_get_provenance(ndexcon, networkId)
```

**Arguments**

- `ndexcon`: object of class `NDExConnection` link `ndex_connect`
- `networkId`: unique ID of the network

**Value**

List of network metadata: ID, name, whether it is public, edge and node count; source and format of network

**REST query**

GET: `ndex_config$api$network$provenance$get`
**ndex_network_get_summary**

**Description**

This function retrieves the summary of the network identified by the supplied network UUID string.

**Usage**

`ndex_network_get_summary(ndexcon, networkId)`

**Arguments**

- `ndexcon`: object of class NDExConnection (link ndex_connect)
- `networkId`: unique ID of the network

**Value**

List of network metadata: ID, name, whether it is public, edge and node count; source and format of network

**REST query**

GET: ndex_config$api$network$summary$get

**Note**

Compatible to NDEx server version 1.3 and 2.0
Examples

```r
## Establish a server connection
ndexcon = ndex_connect()
## Find a network and get its UUID
networks = ndex_find_networks(ndexcon,"p53", "nci-pid")
networkId = networks[1,"externalId"]
## Get the network summary
summary = ndex_network_get_summary(ndexcon, networkId)
```

---

### ndex_network_set_systemProperties

**Set Network System Properties**

**Description**

Network System properties are the properties that describe the network’s status in a particular NDEx server but that are not part of the corresponding CX network object.

**Usage**

```r
ndex_network_set_systemProperties(
  ndexcon,
  networkId,
  readOnly = NULL,
  visibility = NULL,
  showcase = NULL
)
```

**Arguments**

- **ndexcon**: object of class NDExConnection link
- **networkId**: unique ID of the network
- **readOnly**: boolean (optional); Sets the network to only readable. At least one of readOnly, visibility or showcase have to be set!
- **visibility**: character (optional) ("PUBLIC"|"PRIVATE"); Sets the network to only readable. At least one of readOnly, visibility or showcase have to be set!
- **showcase**: boolean (optional); Authenticated user can use this property to control whether this network will display in his or her home page. Caller will receive an error if the user does not have explicit permission to that network. At least one of readOnly, visibility or showcase have to be set!

**Value**

NULL on success; Error else
**REST query**

GET: ndex_config$api$network$systemproperties$set

**Note**

Requires an authorized user! (ndex_connect with credentials)

Compatible to NDEx server version 1.3 and 2.0

In version 1.3 only the parameter readOnly is supported

**Examples**

```r
## Establish a server connection with credentials
# ndexcon = ndex_connect("MyAccountName", "MyPassword")
## Find one of your networks and get its UUID
# networks = ndex_find_networks(ndexcon, accountName='MyAccountName')
# networkId = networks[1,"externalId"]
## Set network system properties
# ndex_network_set_systemProperties(ndexcon, networkId, readOnly=TRUE)
# ndex_network_set_systemProperties(ndexcon, networkId, visibility="PUBLIC")
# ndex_network_set_systemProperties(ndexcon, networkId, showcase=TRUE)
# ndex_network_set_systemProperties(ndexcon, networkId,
#     readOnly=FALSE, visibility="PRIVATE", showcase=FALSE)
```

**ndex_network_update_aspect**

*Update an Aspect of a Network*

**Description**

This function updates an aspect with the provided CX for the aspect.

**Usage**

```r
ndex_network_update_aspect(
    ndexcon,
    networkId,
    aspectName,
    aspectAsRCX,
    isJson = FALSE
)
```
Arguments

- **ndexcon**: object of class NDExConnection link `ndex_connect`
- **networkId**: unique ID of the network
- **aspectName**: name of the aspect
- **aspectAsRCX**: rcx data for the aspect (rcx[aspectName])
- **isJson**: logical if aspectAsRCX is already JSON

Value

- **networkId**: unique ID of the modified network

REST query

PUT: `ndex_config$api$network$aspect$update`

Note

Requires an authorized user! (ndex_connect with credentials)

Compatible to NDEx server version 2.0

Examples

```r
## Establish a server connection with credentials
# ndexcon = ndex_connect('MyAccountName', 'MyPassword')
## Find one of your networks and get its UUID
# networks = ndex_find_networks(ndexcon, accountName='MyAccountName')
# networkId = networks[1, "externalId"]
## Get the network data
# aspect = ndex_network_get_aspect(ndexcon, networkId, 'nodeAttributes')
## Do some changes to the aspect..
# aspectModified = aspect[1:5,]
## and update the aspect
# ndex_network_update_aspect(ndexcon, pws[1, "externalId"], 'nodeAttributes', aspectModified)
NULL
```

---

**ndex_network_update_permission**

Update Network Permission

Description

Updates the permission of a user specified by userid or group specified by groupid for the network
ndex_network_update_permission

Usage

```
ndex_network_update_permission(
  ndexcon,
  networkId,
  user = NULL,
  group = NULL,
  permission
)
```

Arguments

- **ndexcon**: object of class NDExConnection link `ndex_connect`
- **networkId**: unique ID of the network
- **user**: character (optional); uuid of the user. Only either user or group may be set!
- **group**: character (optional); uuid of the group. Only either user or group may be set!
- **permission**: character (optional) ("READ" | "WRITE" | "ADMIN"); type of permission to be given. If granted admin permission, the current admin loses the admin status.

Value

1 integer on success, 0 if user/group already has this permissions on the network

REST query

```
GET: ndex_config$sapi$network$permission$update
```

Note

Requires an authorized user! (ndex_connect with credentials)

Compatible to NDEx server version 1.3 and 2.0, but doesn’t work for version 1.3

In version 1.3 the function only works for user permissions!

Examples

```r
## Establish a server connection with credentials
# ndexcon = ndex_connect('MyAccountName', 'MyPassword')
## Find one of your networks and get its UUID
# networks = ndex_find_networks(ndexcon, accountName='MyAccountName')
# networkId = networks[1,"externalId"]
## Get the UUID for a user and group
# someUserUuid = "uuuuuuuu-ssss-eeee-rrrr-111111111111"
# someGroupUuid = "ggggggg-rrrr-oooo-uuuu-pppppppppppp"
## Change the permissions
# ndex_network_update_permission(ndexcon, networkId, user=someUserUuid, 'WRITE')
# ndex_network_update_permission(ndexcon, networkId, group=someGroupUuid, 'READ')
## Set a new admin (lose own admin status)
# ndex_network_update_permission(ndexcon, networkId, user=someUserUuid, 'ADMIN')
NULL
```
**ndex_network_update_profile**

*Update Network Profile*

**Description**

Updates the profile information of the network. Any profile attributes specified will be updated but attributes that are not specified will have no effect - omission of an attribute does not mean deletion of that attribute.

**Usage**

```
ndex_network_update_profile(
    ndexcon,  
    networkId, 
    name = NULL,  
    description = NULL,  
    version = NULL  
)
```

**Arguments**

- `ndexcon` object of class NDExConnection link`ndex_connect`
- `networkId` unique ID of the network
- `name` character (optional); Changes the name the network. At least one of name, description or version have to be set!
- `description` character (optional); Changes the description the network. At least one of name, description or version have to be set!
- `version` character (optional); Changes the version the network. At least one of name, description or version have to be set!

**Value**

NULL on success; Error else

**REST query**

GET: `ndex_config$api$network$profile$update`

**Note**

Requires an authorized user! (ndex_connect with credentials)

Compatible to NDEx server version 1.3 and 2.0
Examples

```r
## Establish a server connection with credentials
# ndexcon = ndex_connect('MyAccountName', 'MyPassword')
## Find one of your networks and get its UUID
# networks = ndex_find_networks(ndexcon, accountName='MyAccountName')
# networkId = networks[1,"externalId"]
## Update network profile
# ndex_network_update_profile(ndexcon, networkId, name="Some fancy name for the network")
# ndex_network_update_profile(ndexcon, networkId, description="Description of the network")
# ndex_network_update_profile(ndexcon, networkId, version="1.2.3.4")
# ndex_network_update_profile(ndexcon, networkId, name="Special test network",
# description="Nothing to see here", version="1.3")
NULL
```

ndex_rest_DELETE

Generic DELETE query to API.

Description

Generic DELETE query to API.

Usage

```r
ndex_rest_DELETE(ndexcon, route, raw = FALSE)
```

Arguments

- `ndexcon` object of class NDExConnection `ndex_connect`
- `route` Character (route to specific REST query)
- `raw` Specifies if server response should be returned in raw, or if jsonlite::fromJSON is called first. Defaults to FALSE.

Details

Simply execute HTTP DELETE on URL host/route and fetch whatever data REST server returns. Making sure the route is well-formed is the job of calling function.

Value

JSON response from REST server, NULL if no valid JSON was received. if parameter raw is TRUE, the raw response is returned without a call to jsonlite::fromJSON.

Note

This function is internal.

See Also

`ndex_rest_GET`, `ndex_rest_POST`, `ndex_rest_PUT` and `ndex_rest_DELETE`
Examples

```r
## Establish a server connection
dexcon = ndex_connect()
## Not run:
dex_rest_DELETE(dexcon, "/networks/api")
## End(Not run)
```

---

**ndex_rest_GET**

Generic GET query to API.

**Description**

Generic GET query to API.

**Usage**

```r
dex_rest_GET(dexcon, route, raw = FALSE)
```

**Arguments**

- `dexcon` object of class NDExConnection
- `route` Character (route to specific REST query)
- `raw` Specifies if server response should be returned in raw, or if jsonlite::fromJSON is called first. Defaults to FALSE.

**Details**

Simply execute HTTP GET on URL host/route and fetch whatever data REST server returns. Making sure the route is well-formed is the job of calling function.

**Value**

JSON response from REST server, NULL if no valid JSON was received. If parameter raw is TRUE, the raw response is returned without a call to jsonlite::fromJSON.

**Note**

This function is internal.

**See Also**

`ndex_rest_GET`, `ndex_rest_POST`, `ndex_rest_PUT` and `ndex_rest_DELETE`
Examples

```r
## Establish a server connection
dnexcon = ndex_connect()
## Not run:
dnex_rest_GET(ndexcon, "/networks/api")

## End(Not run)
```

---

### ndex_rest_POST

Generic POST query to API

#### Description

Generic POST query to API

#### Usage

```r
dnex_rest_POST(ndexcon, route, data, multipart = FALSE, raw = FALSE)
```

#### Arguments

- `ndexcon`: object of class NDExConnection  
  `ndex_connect`
- `route`: Character (route to specific REST query)
- `data`: Whatever data to be supplied with query. Should be valid JSON
- `multipart`: Whatever data to be supplied with query. Should be valid JSON
- `raw`: Specifies if server response should be returned in raw, or if jsonlite::fromJSON is called first. Defaults to FALSE.

#### Details

Simply execute HTTP POST on URL host/route and fetch whatever data REST server returns. Making sure the route is well-formed is the job of calling function. Making sure the data is well-formed is also the job of calling function.

#### Value

JSON response from REST server. NULL if no valid JSON was received. If parameter raw is TRUE, the raw response is returned without a call to jsonlite::fromJSON.

#### Note

This function is internal.

#### See Also

`ndex_rest_GET`, `ndex_rest_POST`, `ndex_rest_PUT` and `ndex_rest_DELETE`
Examples

```r
## Establish a server connection
ndexcon = ndex_connect()
## Not run:
ndex_rest_POST(ndexcon, "/networks/api", data)
ndex_rest_POST(ndexcon, "/networks/api", data, raw=TRUE)
ndex_rest_POST(ndexcon, "/networks/api", list(some=data, other=data2), multipart=TRUE)
## End(Not run)
```

ndex_rest_PUT  

Generic PUT query to API

Description

Generic PUT query to API

Usage

```r
ndex_rest_PUT(ndexcon, route, data = NULL, multipart = FALSE, raw = FALSE)
```

Arguments

- `ndexcon`: object of class NDExConnection
- `route`: Character (route to specific REST query)
- `data`: Whatever data to be supplied with query. Should be valid JSON
- `multipart`: Whatever data to be supplied with query. Should be valid JSON
- `raw`: Specifies if server response should be returned in raw, or if jsonlite::fromJSON is called first. Defaults to FALSE.

Details

Simply execute HTTP PUT on URL host/route and fetch whatever data REST server returns. Making sure the route is well-formed is the job of calling function. Making sure the data is well-formed is also the job of calling function.

Value

JSON response from REST server, NULL if no valid JSON was received. If parameter raw is TRUE, the raw response is returned without a call to jsonlite::fromJSON.

Note

This function is internal.

See Also

- `ndex_rest_GET`
- `ndex_rest_POST`
- `ndex_rest_PUT`
- `ndex_rest_DELETE`
Examples

```r
## Establish a server connection
ndxcon = ndex_connect()
## Not run:
ndex_rest_PUT(ndexcon, "/networks/api", data)
ndex_rest_PUT(ndexcon, "/networks/api", data, raw=TRUE)
ndex_rest_PUT(ndexcon, "/networks/api", list(some=data, other=data2), multipart=TRUE)

## End(Not run)
```

The **ndex_update_group** function updates the group based on the data.

### Usage

```r
ndex_update_group(
  ndxcon,              # object of class NDExConnection
  groupId,             # character; unique ID (UUID) of the group
  groupName,           # character; name of the group
  image,               # character (optional); URL of the account owner's image
  website,             # character (optional); URL of the account owner's website
  description,         # character (optional); Short description of this user
  properties           # list (optional); additional properties for the group
)
```

### Arguments
- `ndxcon` object of class NDExConnection
- `groupId` character; unique ID (UUID) of the group
- `groupName` character; name of the new group
- `image` character (optional); URL of the account owner's image
- `website` character (optional); URL of the account owner's website
- `description` character (optional); Short description of this user
- `properties` list (optional); additional properties for the group

### Value

Empty string ("") on success, else error

### REST query

```r
PUT: ndex_config$api$user$update
```
Note

Requires an authorized user! (ndex_connect with credentials)

Compatible to NDEx server version 2.0

Examples

## Establish a server connection with credentials
```r
# ndexcon = ndex_connect('MyAccountName', 'MyPassword')
## Find user and get its id
# user = ndex_find_user_byName(ndexcon, 'MyAccountName')
# userId = user$externalId
## Find the user's groups and get one group id
# groups = ndex_user_list_groups(ndexcon, userId)
# groupId = groups[1,"externalId"]
## Update the group
# ndex_update_group(ndexcon, groupId, description='A really nice group!')
```

### ndex_update_network

#### Update an Entire Network as CX

**Description**

Note: In future ‘ndexr’ uses the **RCX-object** from the corresponding package to handle the networks!

**Usage**

```r
ndex_update_network(ndexcon, rcx, networkId)
```

**Arguments**

- **ndexcon**: object of class NDExConnection linkndex_connect
- **rcx**: **RCX-object** object
- **networkId**: (optional); unique ID of the network

**Details**

This method updates/replaces a existing network on the NDEx server with new content from the given RCX object. The UUID can either be specified manually or it will be extracted from the RCX object (i.e. from rcx$ndexStatus$externalId).

**Value**

UUID of the updated network
**ndex_update_user**  

**REST query**

PUT (multipart/form-data): ndex_config$api$network$update$url  
data: CXNetworkStream = data

**Note**

Requires an authorized user! (ndex_connect with credentials)

Compatible to NDEx server version 1.3 and 2.0

**Examples**

```r
## Establish a server connections with credentials
# ndexcon = ndex_connect('MyAccountName', 'MyPassword')
## Find one of your networks and get its UUID
# networks = ndex_find_networks(ndexcon, accountName='MyAccountName')
# networkId = networks[1,"externalId"]
## Get the network data
# rcx = ndex_get_network(ndexcon, networkId)
## Do some changes to rcx..
## and update the network
# networkId = ndex_update_network(ndexcon, rcx, networkId)
# networkId = ndex_update_network(ndexcon, rcx) ## same as previous
```

### ndex_update_user **Update User**

**Description**

Updates the authenticated user based on the data. Errors, if the user for ndexcon and uuid are different.

**Usage**

```r
ndex_update_user(
  ndexcon,
  userId,
  emailAddress,
  isIndividual,
  displayName,
  firstName,
  lastName,
  image,
  website,
  description,
  verbose = FALSE
)
```
**Arguments**

- `ndexcon` object of class NDExConnection
- `userId` character; unique ID of the user
- `emailAddress` character (optional); email address (used for verification if enabled)
- `isIndividual` boolean (default: True); True if this account is for an individual user. False means this account is for an organization or a project etc.
- `displayName` character (optional); Display name of this account, only applied to non-individual accounts.
- `firstName` character (optional); Account owner's first name, only applies to individual accounts.
- `lastName` character (optional); Account owner's last name, only applies to individual accounts.
- `image` character (optional); URL of the account owner's image.
- `website` character (optional); URL of the account owner's web site
- `description` character (optional); Short description of this user.
- `verbose` logical (optional); whether to print out extended feedback

**Value**

Empty string ("") on success, else error

**REST query**

GET: ndex_config$api$user$update

**Note**

Requires an authorized user! (ndex_connect with credentials)

Compatible to NDEx server version 2.0

**Examples**

```r
## Establish a server connection with credentials
# ndexcon = ndex_connect('MyAccountName', 'MyPassword')
## Find user and get its id
# user = ndex_find_user_byName(ndexcon, 'SomeUserName')
# userId = user$externalId
## Update user
# ndex_update_user(ndexcon, userId, firstName = 'Homer Jay', lastName = 'Simpson')
# ndex_update_user(ndexcon, userId, displayName = 'Max Power',
#                   image='https://upload.wikimedia.org/wikipedia/en/0/02/Homer_Simpson_2006.png',
#                   description='One of the most influential characters in the history of TV')
NULL
```
Description
Changes the authenticated user’s password to the new password

Usage
ndx_user_change_password(ndexcon, userId, password)

Arguments
ndxcon object of class NDExConnection
userId character; unique ID of the user
password character; New password

Value
Empty string on success, else error

REST query
GET: ndex_config$api$user$password$change

Note
Requires an authorized user! (ndx_connect with credentials)
Compatible to NDEx server version 2.0

Examples
```r
## Establish a server connection with credentials
# ndexcon = ndex_connect('MyAccountName', 'MyPassword')
## Find user and get its id
# user = ndex_find_user_byName(ndexcon, 'SomeUserName')
# userId = user$externalId
## Change user password
# ndex_user_change_password(ndexcon, userId, 'SuperSaveNewPassword')
NULL
```
**ndex_user_forgot_password**

*Forgot Password*

**Description**

Causes a new password to be generated for the given user account and then emailed to the user’s emailAddress.

**Usage**

```
ndex_user_forgot_password(ndexcon, userId)
```

**Arguments**

- **ndexcon** object of class NDExConnection link `ndex_connect`
- **userId** character; unique ID of the user

**Value**

Empty string on success, else error

**REST query**

GET: `ndex_config$api$user$password$mail` Wrapper for `ndex_user_mail_password()`

**Note**

Compatible to NDEx server version 2.0

**Examples**

```r
## Establish a server connection
# ndexcon = ndex_connect()
## Find user and get its id
# user = ndex_find_user_byName(ndexcon, 'SomeUserName')
# userId = user$externalId
## Request new password via email
# ndex_user_forgot_password(ndexcon, userId)
NULL
```
ndex_user_get_networksummary

Get User's Account Page Networks

Description

This is a convenience function designed to support "My Account" pages in NDEx applications. It returns a list of NetworkSummary objects to display.

Usage

ndex_user_get_networksummary(ndexcon, userId)

Arguments

ndexcon object of class NDExConnection linkndex_connect
userId character; unique ID (UUID) of the user

Value

data.frame of networks (name, description, externalId, uri, etc.) on the account page of the specified user

REST query

GET: ndex_config$api$user$networksummary

Note

Requires an authorized user! (ndex_connect with credentials)

Compatible to NDEx server version 2.0

Examples

```r
## Establish a server connection with credentials
# ndexcon = ndex_connect('MyAccountName', 'MyPassword')
## get user by name to get UUID
# user = ndex_find_user_byName(ndexcon, 'MyAccountName')
# userId = user$externalId
## get all network permissions of the user
# networkSummary = ndex_user_get_networksummary(con, user$externalId)
# names(networkSummary)
## [1] "ownerUUID" "isReadOnly" "subnetworkIds" "errorMessage" "isValid"
## [6] "warnings" "isShowcase" "visibility" "edgeCount" "nodeCount"
## [11] "uri" "version" "owner" "name" "properties"
## [16] "description" "externalId" "isDeleted" "modificationTime" "creationTime"
NULL
```
ndex_user_get_showcase

Get User’s Showcase Networks

Description

This is a convenience function to support "user pages" in NDEx applications. This function returns a list of network summary objects that the user who is specified by userid chose to display in his or her home page. For authenticated users, this function returns the networks that the authenticated user can read, for anonymous users, this function returns only public networks.

Usage

ndex_user_get_showcase(ndexcon, userId)

Arguments

ndexcon  object of class NDExConnection linkndex_connect
userId  character; unique ID (UUID) of the user

Value

data.frame of networks (name, description, externalId, uri, etc.) in the showcase of the specified user

REST query

GET: ndex_config$api$user$showcase

Note

Compatible to NDEx server version 2.0

Examples

```r
## Establish a server connection
ndexcon = ndex_connect()
## get user by name to get UUID
user = ndex_find_user_byName(ndexcon, 'ndextutorials')
userId = user$externalId
## get all network permissions of the user
showcase = ndex_user_get_showcase(ndexcon, userId)
names(showcase)
## [1] "ownerUUID"  "isReadOnly"  "subnetworkIds"  "errorMessage"  "isValid"
## [6] "warnings"  "isShowcase"  "visibility"  "edgeCount"  "nodeCount"
##[11] "uri"  "version"  "owner"  "name"  "properties"
##[16] "description"  "externalId"  "isDeleted"  "modificationTime"  "creationTime"
```
Get User's Group Memberships

Description

Query finds groups for which the current user has the specified membership type. If the "type" parameter is omitted, all membership types will be returned. Returns a map which maps a group UUID to the membership type the authenticated user has.

Usage

```
ndex_user_list_groups(ndexcon, userId, type = NULL, start = NULL, size = NULL)
```

Arguments

- `ndexcon`: object of class NDExConnection
- `userId`: character; unique ID (UUID) of the user
- `type`: character (optional) ("MEMBER" | "GROUPADMIN"); constrains the type of the returned membership. If not set (or NULL), all permission types will be returned.
- `start`: integer (optional); specifies that the result is the nth page of the requested data.
- `size`: integer (optional); specifies the number of data items in each page.

Value

List of permissions of that user or empty object

REST query

GET: ndex_config$api$user$group$list

Note

Requires an authorized user! (ndex_connect with credentials)

Compatible to NDEx server version 2.0

Examples

```
## Establish a server connection with credentials
# ndexcon = ndex_connect('MyAccountName', 'MyPassword')
## Find user and get its id
# user = ndex_find_user_byName(ndexcon, 'MyAccountName')
# userId = user$externalId
## Find the user's groups and get one group id
# groups = ndex_user_list_groups(ndexcon, userId)
## 
## $"ggggg-rrrr-oooo-uuuu-ppppp111111"
## [1] "MEMBER"
```
## $\text{ndex_user_list_permissions}$

## [1] "GROUPADMIN"

# groupIds = names(groups)
## [1] "ggggggg-rrrr-oooo-uuuu-pppppp111111" "ggggggg-rrrr-oooo-uuuu-pppppp222222" NULL

---

**ndex_user_list_permissions**

*Get User’s Network Permissions*

### Description

This function returns networks for which the authenticated user is assigned the specified permission. **UserId** is the UUID of the authenticated user. Returns a JSON map in which the keys are network UUIDs and values are the highest permission assigned to the authenticated user.

### Usage

```r
ndex_user_list_permissions(
  ndexcon, 
  userId, 
  type = NULL, 
  directonly = FALSE, 
  start = NULL, 
  size = NULL
)
```

### Arguments

- **ndexcon**: object of class NDExConnection linkndex_connect
- **userId**: character; unique ID (UUID) of the user
- **type**: character (optional)("READ"|"WRITE"|"ADMIN"); constrains the type of the returned permission. If not set (or NULL), all permission types will be returned.
- **directonly**: logical (default: FALSE); If directonly is set to true, permissions granted through groups are not included in the result
- **start**: integer (optional); specifies that the result is the nth page of the requested data.
- **size**: integer (optional); specifies the number of data items in each page.

### Value

List of highest permissions of that user or empty object

### REST query

GET: `ndex_config$api$user$permission$list`
**ndex_user_mail_password**

**Note**

Requires an authorized user! (ndex_connect with credentials)

Compatible to NDEEx server version 2.0

**Examples**

```r
## Establish a server connection with credentials
# ndexcon = ndex_connect('MyAccountName', 'MyPassword')
## get user by name to get UUID
# user = ndex_find_user_byName(ndexcon, 'MyAccountName')
# userId = user$externalId
## get all network permissions of the user
# networkPermissions = ndex_user_list_permissions(ndexcon, userId)
## $'nnneeett-wwww-oooo-rrrr-kkkkkkk11111'
## [1] "ADMIN"
## $'nnneeett-wwww-oooo-rrrr-kkkkkkkk22222'
## [1] "WRITE"
## $'nnneeett-wwww-oooo-rrrr-kkkkkkk33333'
## [1] "READ"
# networkIds = names(networkPermissions)
## [1] "nnneeett-wwww-oooo-rrrr-kkkkkkk11111" "nnneeett-wwww-oooo-rrrr-kkkkkkkk22222"
## [3] "nnneeett-wwww-oooo-rrrr-kkkkkkk33333"
## get all networks for which the user has Admin permissions
# networkPermissions = ndex_user_list_permissions(ndexcon, userId, type='ADMIN')
## $'nnneeett-wwww-oooo-rrrr-kkkkkkk11111'
## [1] "ADMIN"
## get all networks for which the user has direct access
# networkPermissions = ndex_user_list_permissions(ndexcon, user$externalId, directonly=TRUE)
## $'nnneeett-wwww-oooo-rrrr-kkkkkkk11111'
## [1] "ADMIN"
NULL
```

---

**ndex_user_mail_password**

*Email New Password*

**Description**

Causes a new password to be generated for the given user account and then emailed to the user’s emailAddress

**Usage**

```r
ndex_user_mail_password(ndexcon, userId)
```

**Arguments**

- `ndexcon` object of class NDExConnection linkndex_connect
- `userId` character; unique ID of the user
ndex_user_show_group

Value
Empty string on success, else error

REST query
GET: ndex_config$api$user$password$mail

Note
Compatible to NDEx server version 2.0

Examples
## Establish a server connection
# ndexcon = ndex_connect()
## Find user and get its id
# user = ndex_find_user_byName(ndexcon, 'SomeUserName')
# userId = user$externalId
## Request new password via email
# ndex_user_mail_password(ndexcon, userId)
NULL

---

ndex_user_show_group  Get User’s Membership in Group

Description
Returns the permission that the user specified in the URL has on the given group. Returns an empty object if the authenticated user is not a member of this group.

Usage
ndex_user_show_group(ndexcon, userId, groupId)

Arguments
ndexcon    object of class NDExConnection linkndex_connect
userId     character; unique ID (UUID) of the user
groupId    character; unique ID (UUID) of the group

Value
List of permissions of that user or empty object

REST query
GET: ndex_config$api$user$group$get
ndex_user_show_permission

Note

Requires an authorized user! (ndex_connect with credentials)
Compatible to NDEx server version 2.0

Examples

```r
## Establish a server connection with credentials
# ndexcon = ndex_connect('MyAccountName', 'MyPassword')
## Find user and get its id
# user = ndex_find_user_byName(ndexcon, 'SomeUserName')
# userId = user$externalId
## Find the user's groups and get one group id
# groups = ndex_user_list_groups(ndexcon, userId)
# groupId = groups[1,"externalId"]
## get users's permission in the group
# userPermissions = ndex_user_show_group(ndexcon, userId, groupId)
# $uuuuuuuu-ssss-eeee-rrrr-123456789abc
# [1] "MEMBER"
NULL
```

ndex_user_show_permission

Get User’s Permission for Network

Description

Get the type(s) of permission assigned to the authenticated user for the specified network. Returns
a map which maps a network UUID to the highest permission assigned to the authenticated user.

Usage

`ndex_user_show_permission(ndexcon, userId, networkId, directonly = FALSE)`

Arguments

- `ndexcon` object of class NDExConnection linkndex_connect
- `userId` character; unique ID (UUID) of the user
- `networkId` character; unique ID (UUID) of the group
- `directonly` logical (default: FALSE): If directonly is set to true, permissions granted through
groups are not included in the result

Value

List of permissions of that user ("READ"|"WRITE"|"ADMIN") or empty object

REST query

GET: ndex_config$api$User$permission$get
Note

Requires an authorized user! (ndex_connect with credentials)
Compatible to NDEx server version 2.0

See Also

ndex_network_get_permission

Examples

```r
## Establish a server connection with credentials
# ndexcon = ndex_connect('MyAccountName', 'MyPassword')
## get user by name to get UUID
# user = ndex_find_user_byName(ndexcon, 'MyAccountName')
# userId = user$externalId
## Find one of your networks and get its UUID
# networks = ndex_find_networks(ndexcon, accountName='MyAccountName')
# networkId = networks[1,"externalId"]
## get users's permission to a network
# networkPermissions = ndex_user_show_permission(ndexcon, userId, networkId, directonly=TRUE)
## "nnneeett-wwww-oooo-rrrr-kkkkkkkk11111"
## [1] "ADMIN"
NULL
```

## ndex_verify_user

Verify a User

Description

Verify the given user with UUID and verification code, which is set by email

Usage

```r
ndex_verify_user(ndexcon, userId, code)
```

Arguments

- `ndexcon`: object of class NDExConnection linkndex_connect
- `userId`: character; unique ID of the user
- `code`: character; Verification code sent by email

Value

string "User account XXX has been activated." when this user's account is successfully activated.

REST query

GET: ndex_config$api$user$verify
**print.NDExConnection**

**Note**

Compatible to NDEx server version 2.0

**Examples**

```r
## Establish a server connection
# ndexcon = ndex_connect()
## Find user and get its id
# user = ndex_find_user_byName(ndexcon, 'SomeUserName')
# userId = user$externalId
## Verify user with verification code
# ndex_verify_user(ndexcon, userId, 'Osqy11mRZ9')
## [1] "User account XXX has been activated."
```

**print.NDExConnection**  
*Print a NDExConnection object*

**Description**

This function creates an NDExConnection which stores options and authentication details. It is a parameter required for most of the other ndexr functions. If username and password are missing an anonymous connection is created, which already offers most of the retrieval functionality.

**Usage**

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

**Arguments**

- `x`  
  NDExConnection; stores options, authentication and api configuration
- `...`  
  further arguments passed to or from other methods.

**Value**

Just prints the NDExConnection object

**See Also**

`ndex_connect` and `ndex_config`
Examples

```r
ndexcon = ndex_connect()  ## log in anonymously
print(ndexcon)
ndexcon = ndex_connect(verbos=TRUE)  ## same as above with extended feedback
print(ndexcon)
## Not run:
## log in with credentials
ndexcon = ndex_connect('user','password')
print(ndexcon)
## running some NDEx server locally
ndexcon = ndex_connect(host='localhost:8765')
print(ndexcon)
## manually change the api and connection configuration
ndexcon = ndex_connect(ndexConf=ndex_config$Version_2.0)
print(ndexcon)

## End(Not run)
```
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