

Package ‘susographql’

May 9, 2026

Type Package

Title Comprehensive Interface to the Survey Solutions 'GraphQL' API

Version 0.1.6

Description Provides a complete suite of tools for interacting with the Survey Solutions 'GraphQL' API <<https://demo.mysurvey.solutions/graphql/>>. This package encompasses all currently available queries and mutations, including the latest features for map uploads. It is built on the modern 'httr2' package, offering a streamlined and efficient interface without relying on external 'GraphQL' client packages. In addition to core API functionalities, the package includes a range of helper functions designed to facilitate the use of available query filters.

License GPL (>= 3)

Encoding UTF-8

Imports curl (>= 5.1.0), glue, httr2, jsonlite, readr, stringr, data.table, withr, cli (>= 3.0.0), rlang (>= 1.1.0), lubridate

Depends R (>= 3.6)

RoxygenNote 7.2.3

Suggests knitr, rmarkdown, testthat (>= 3.0.0)

URL <https://michael-cw.github.io/susographql/>

BugReports <https://github.com/michael-cw/susographql/issues>

Config/testthat/edition 3

NeedsCompilation no

Author Michael Wild [cre, aut, cph]

Maintainer Michael Wild <mwild@worldbank.org>

Repository CRAN

Date/Publication 2024-01-17 19:10:02 UTC

Contents

susoop_num	2
susoop_str	3
suso_gql_addassignmentcalendarevent	4
suso_gql_addinterviewcalendarevent	5
suso_gql_addusertomap	6
suso_gql_assignments	7
suso_gql_deletecalendarevent	8
suso_gql_deletemap	9
suso_gql_deleteuserfrommap	10
suso_gql_interviews	11
suso_gql_mapreport	14
suso_gql_maps	16
suso_gql_pwcheck	17
suso_gql_questionnaireitems	18
suso_gql_questionnaires	20
suso_gql_questions	21
suso_gql_updatecalendarevent	22
suso_gql_uploadmap	24
suso_gql_users	25
transformers.numeric	27
transformers.string	28
Index	30

susoop_num	<i>List object for Survey Solutions GraphQL numeric operator selection</i>
------------	--

Description

A list of the available transformers

Usage

susoop_num

Format

An object of class `list` of length 12.

Details

Allows the user to select the operator for the required filter.

Value

A named list with the operator and the value to be passed on as input to the filter.

Examples

```
# equal to 3
susoop_num$eq(3)

# not equal to 3
susoop_num$neq(3)
```

susoop_str

List object for Survey Solutions GraphQL character operator selection

Description

A list of the available transformers

Usage

```
susoop_str
```

Format

An object of class list of length 10.

Details

Allows the user to select the operator for the required filter.

Value

A named list with the operator and the value to be passed on as input to the filter.

Examples

```
# equal to 3
susoop_str$contains("area10")

# not equal to 3
susoop_str$startsWith("area")
```

 suso_gql_addassignmentcalendarevent

Add a calendar event to an Assignment

Description

Add a calendar event to an assignment

Usage

```
suso_gql_addassignmentcalendarevent(
  endpoint = NULL,
  workspace = NULL,
  user = NULL,
  password = NULL,
  token = NULL,
  assignmentId = NULL,
  comment = NULL,
  newStart = NULL,
  startTimezone = "UTC"
)
```

Arguments

endpoint	GraphQL endpoint of your server
workspace	Server Workspace, if NULL uses default
user	your API username
password	your API user password
token	If Survey Solutions server token is provided <i>apiUser</i> and <i>apiPass</i> will be ignored
assignmentId	assignment id
comment	a comment string
newStart	new start date, format must be: 2024-01-16 01:41:14
startTimezone	time zone of the tablet device, use OlsonNames

Value

if successfull, returns a list with the executed mutation

Examples

```
## Requires Survey Solutions Server and API credentials

# Create a calendar event for assignment 208 on 2024-01-16 01:41:14,
# in timezone Chile/Continental
```

```
suso_gql_addassignmentcalendarevent(endpoint = ep, user = usr,
password = pass, workspace = ws, assignmentId = 208, newStart = "2024-01-16 01:41:14",
startTimezone = "Chile/Continental", comment = "Lets Go!")
```

suso_gql_addinterviewcalendarevent

Add a calendar event to an Interview

Description

Add a calendar event to an Interview

Usage

```
suso_gql_addinterviewcalendarevent(
  endpoint = NULL,
  workspace = NULL,
  user = NULL,
  password = NULL,
  token = NULL,
  interviewId = NULL,
  comment = NULL,
  newStart = NULL,
  startTimezone = "UTC"
)
```

Arguments

endpoint	GraphQL endpoint of your server
workspace	Server Workspace, if NULL uses default
user	your API username
password	your API user password
token	If Survey Solutions server token is provided <i>apiUser</i> and <i>apiPass</i> will be ignored
interviewId	the interviewId
comment	a comment string
newStart	new start date, format must be: 2024-01-16 01:41:14
startTimezone	time zone of the tablet device, use OlsonNames

Value

if successfull, returns a list with the executed mutation

Examples

```
## Requires Survey Solutions Server and API credentials

# Create a calendar event for a selected interview on 2024-01-16 01:41:14,
# in timezone UTC

susogql_addinterviewcalendarevent(endpoint = ep, user = usr,
password = pass, workspace = ws, interviewId = "bac4d15253b541dd86a003dc7f854e35",
newStart = "2024-01-16 01:41:14",
startTimezone = "UTC", comment = "Lets Go!")
```

susogql_addusertomap *Assigns a map to a user*

Description

Allows the user to assign a map to an interviewer to be used in CAPI data collection.

Usage

```
susogql_addusertomap(
  endpoint = NULL,
  workspace = NULL,
  user = NULL,
  password = NULL,
  token = NULL,
  fileName = NULL,
  userName = NULL
)
```

Arguments

endpoint	GraphQL endpoint of your server
workspace	Server Workspace, if NULL uses default
user	your API username
password	your API user password
token	If Survey Solutions server token is provided <i>apiUser</i> and <i>apiPass</i> will be ignored
fileName	the name of the map file on the server
userName	the name of the interviewer to whom the map will be assigned to

Value

if successful, returns a list with the executed mutation

Examples

```

## Requires Survey Solutions Server and API credentials

# Assign map seg_168_ALL.tif to user int0073

suso_gql_addusertomap(endpoint = ep, user = usr,
password = pass, workspace = ws,
fileName = "seg_168_ALL.tif", userName = "int0073")

```

```
suso_gql_assignments  Get all assignments
```

Description

Allows the user to retrieve filtered or unfiltered assignment data.

Usage

```

suso_gql_assignments(
  endpoint = NULL,
  workspace = NULL,
  user = NULL,
  password = NULL,
  token = NULL,
  archived = FALSE,
  id = NULL,
  questionnaireId = NULL,
  version = NULL,
  responsibleId = NULL,
  webMode = FALSE,
  take = NULL,
  skip = NULL
)

```

Arguments

endpoint	GraphQL endpoint of your server
workspace	Server Workspace, if NULL uses default
user	your API username
password	API password
token	If Survey Solutions server token is provided <i>apiUser</i> and <i>apiPass</i> will be ignored
archived	Boolean if the assignment is archived or not
id	Assignment ID

questionnaireId	Questionnaire ID
version	Questionnaire version
responsibleId	ID of the person currently responsible for the assignment
webMode	Boolean for webmode
take	take the specified integer number of assignments
skip	skip the first integer number of assignments

Value

if successful, returns a list with the (filtered) responses

Examples

```
## Requires Survey Solutions Server and API credentials

# Get all assignments without filter

susoo_gql_assignments(endpoint = ep, user = usr,
password = pass, workspace = ws)

# Select assignment with id 25
susoo_gql_assignments(endpoint = ep, user = usr,
password = pass, workspace = ws, id = 25)

# Select assignment excluding id 25, by using susooop_numeric
susoo_gql_assignments(endpoint = ep, user = usr,
password = pass, workspace = ws, id = susooop_num$neq(25))
```

susoo_gql_deletecalendarevent

Delete a calendar event

Description

Delete a calendar event

Usage

```
susoo_gql_deletecalendarevent(
  endpoint = NULL,
  workspace = NULL,
  user = NULL,
  password = NULL,
  token = NULL,
  publicKey = NULL
)
```

Arguments

endpoint	GraphQL endpoint of your server.
workspace	Server Workspace, if NULL uses default.
user	your API username.
password	your API user password.
token	If Survey Solutions server token is provided <i>apiUser</i> and <i>apiPass</i> will be ignored.
publicKey	the publicKey of the calendar event to be deleted.

Value

if successfull, returns a list with the executed mutation

Examples

```
## Requires Survey Solutions Server and API credentials

# Delete a calendar event for a specific event
# in timezone Chile/Continental

suso_gql_deletemap(endpoint = ep, user = usr,
password = pass, workspace = ws,
publicKey = "ea8b49c0-0d16-4fec-9029-72278e94a233")
```

suso_gql_deletemap	<i>Delete map</i>
--------------------	-------------------

Description

Allows the user to delete a map.

Usage

```
suso_gql_deletemap(
  endpoint = NULL,
  workspace = NULL,
  user = NULL,
  password = NULL,
  token = NULL,
  fileName = NULL
)
```

Arguments

endpoint	GraphQL endpoint of your server
workspace	Server Workspace, if NULL uses default
user	your API username
password	your API user password
token	If Survey Solutions server token is provided <i>apiUser</i> and <i>apiPass</i> will be ignored
fileName	the name of the map file on the server

Value

if successful, returns a list with the executed mutation

Examples

```
## Requires Survey Solutions Server and API credentials
# Delete map seg_168_ALL.tif

suso_gql_deletemap(endpoint = ep, user = usr,
password = pass, workspace = ws,
fileName = "seg_168_ALL.tif")
```

```
suso_gql_deleteuserfrommap
    Delete user from map
```

Description

Allows the user to delete an interviewer from a map to be used in CAPI data collection.

Usage

```
suso_gql_deleteuserfrommap(
  endpoint = NULL,
  workspace = NULL,
  user = NULL,
  token = NULL,
  password = NULL,
  fileName = NULL,
  userName = NULL
)
```

Arguments

endpoint	GraphQL endpoint of your server
workspace	Server Workspace, if NULL uses default
user	your API username
token	If Survey Solutions server token is provided <i>apiUser</i> and <i>apiPass</i> will be ignored
password	your API user password
fileName	the name of the map file on the server
userName	the name of the interviewer to whom the map will be assigned to

Value

if successful, returns a list with the executed mutation

Examples

```
## Requires Survey Solutions Server and API credentials

# Delete map seg_168_ALL.tif from user int0073

suso_gql_deleteuserfrommap(endpoint = ep, user = usr,
password = pass, workspace = ws,
fileName = "seg_168_ALL.tif", userName = "int0073")
```

suso_gql_interviews *Get all interviews*

Description

Allows the user to retrieve filtered or unfiltered interview data.

Usage

```
suso_gql_interviews(
  endpoint = NULL,
  workspace = NULL,
  user = NULL,
  password = NULL,
  token = NULL,
  assignmentId = NULL,
  clientKey = NULL,
  createdAt = NULL,
  errorsCount = NULL,
  identifyingData = NULL,
  interviewMode = NULL,
```

```

notAnsweredCount = NULL,
questionnaireId = NULL,
questionnaireVersion = NULL,
questionnaireVariable = NULL,
responsibleName = NULL,
responsibleRole = NULL,
status = NULL,
supervisorName = NULL,
sortBy_updateDateUtc = NULL,
sortBy_notAnsweredCount = NULL,
sortBy_createdDate = NULL,
sortBy_errorsCount = NULL,
sortBy_assignmentId = NULL,
sortBy_status = NULL,
sortBy_receivedByInterviewerAtUtc = NULL,
sortBy_responsibleName = NULL,
take = NULL,
skip = NULL
)

```

Arguments

endpoint	GraphQL endpoint of your server
workspace	Server Workspace, if NULL uses default
user	your API username
password	API password
token	If Survey Solutions server token is provided <i>apiUser</i> and <i>apiPass</i> will be ignored
assignmentId	Assignment ID
clientKey	Interview key
createdDate	Creation data of the interview
errorsCount	number of errors
identifyingData	Pre-loaded identifying data
interviewMode	Interview mode (CAWI or CAPI)
notAnsweredCount	number of unanswered questions
questionnaireId	the questionnaire id
questionnaireVersion	the questionnaire version
questionnaireVariable	the variable for the questionnaire
responsibleName	Name of the person responsible

responsibleRole	Role of the person responsible
status	of the interview
supervisorName	Name of the supervisor of the responsible user
sortBy_updateDateUtc	sort by updated at UTC time, either ASC for ascending or DESC for descending
sortBy_notAnsweredCount	sort by errors count, either ASC for ascending or DESC for descending
sortBy_createdDate	sort by creation date, either ASC for ascending or DESC for descending
sortBy_errorsCount	sort by number of errors, either ASC for ascending or DESC for descending
sortBy_assignmentId	sort by assignmentId, either ASC for ascending or DESC for descending
sortBy_status	sort by interview status, either ASC for ascending or DESC for descending
sortBy_receivedByInterviewerAtUtc	sort by date the table received the interview, either ASC for ascending or DESC for descending
sortBy_responsibleName	sort by the current responsible user, either ASC for ascending or DESC for descending
take	take the specified integer number of interviews
skip	skip the first integer number of interviews

Value

if successful, returns a list with the (filtered) responses

Examples

```
## Requires Survey Solutions Server and API credentials

# Get all interviews without filter
susoo_gql_interviews(endpoint = ep, user = usr,
password = pass, workspace = "primary")

# Select interviews which are not completed yet
susoo_gql_interviews(endpoint = ep, user = usr,
password = pass, workspace = "primary", status = susoop_str$neq("COMPLETED"))

# Select interviews which have 3 or more errors
susoo_gql_assignments(endpoint = ep, user = usr,
password = pass, workspace = "primary", errorsCount = susoop_num$gte(3))

# Select interviews which have less than 3 errors
susoo_gql_assignments(endpoint = ep, user = usr,
password = pass, workspace = "primary", errorsCount = susoop_num$ngt(3))
```

suso_gql_mapreport	<i>Get the map report</i>
--------------------	---------------------------

Description

Allows the user to retrieve filtered or unfiltered map report data.

Usage

```
suso_gql_mapreport(  
  endpoint = NULL,  
  workspace = NULL,  
  user = NULL,  
  password = NULL,  
  token = NULL,  
  questionnaireId = NULL,  
  questionnaireVersion = NULL,  
  variable = NULL,  
  zoom = 1,  
  clientMapWidth = 0,  
  west = -180,  
  east = 180,  
  north = 90,  
  south = -90,  
  assignmentId = NULL,  
  clientKey = NULL,  
  createdAt = NULL,  
  errorsCount = NULL,  
  identifyingData = NULL,  
  interviewMode = NULL,  
  notAnsweredCount = NULL,  
  questionnaireVariable = NULL,  
  responsibleName = NULL,  
  responsibleRole = NULL,  
  status = NULL,  
  supervisorName = NULL  
)
```

Arguments

endpoint	GraphQL endpoint of your server
workspace	Server Workspace, if NULL uses default

user	your API username
password	API password
token	If Survey Solutions server token is provided <i>apiUser</i> and <i>apiPass</i> will be ignored
questionnaireId	the questionnaire id
questionnaireVersion	the questionnaire version
variable	Variable(s) of interest
zoom	Zoom of the map report
clientMapWidth	width of the client map
west	coordinates for bounding box
east	coordinates for bounding box
north	coordinates for bounding box
south	coordinates for bounding box
assignmentId	Assignment ID
clientKey	Interview key
createdDate	Creation data of the interview
errorsCount	number of errors
identifyingData	Pre-loaded identifying data
interviewMode	Interview mode (CAWI or CAPI)
notAnsweredCount	number of unanswered questions
questionnaireVariable	the variable for the questionnaire
responsibleName	Name of the person responsible
responsibleRole	Role of the person responsible
status	of the interview
supervisorName	Name of the supervisor of the responsible user

Value

if successful, returns a list with the (filtered) responses

Examples

```
## Requires Survey Solutions Server and API credentials

questlist<-suso_gql_questionnaires(
  endpoint = ep, user = usr,
  password = pass,
```

```

workspace = "primary")

id<-questlist$questionnaires$nodes$questionnaireId[1]
v<-questlist$questionnaires$nodes$version[1]

# Get map report for GPS question start_location

suso_gql_mapreport(endpoint = ep, user = usr,
password = pass, workspace = ws,
questionnaireId = id, questionnaireVersion = v, variable = "start_location")

```

suso_gql_maps

Get all maps

Description

Allows the user to retrieve filtered or unfiltered map data.

Usage

```

suso_gql_maps(
  endpoint = NULL,
  workspace = NULL,
  user = NULL,
  password = NULL,
  token = NULL,
  fileName = NULL,
  importDateUtc = NULL,
  size = NULL,
  userName = NULL,
  sortby_filename = NULL,
  sortby_importeddateutc = NULL,
  sortby_size = NULL,
  take = NULL,
  skip = NULL
)

```

Arguments

endpoint	GraphQL endpoint of your server
workspace	Server Workspace, if NULL uses default
user	your API username
password	API password
token	If Survey Solutions server token is provided <i>apiUser</i> and <i>apiPass</i> will be ignored
fileName	name of the map on the server

importDateUtc	Import date of map
size	Size of the map
userName	User name to whom the map(s) are assigned to.
sortBy_filename	sort maps by file name, either ASC for ascending or DESC for descending
sortBy_importeddateutc	sort maps by import date in utc, either ASC for ascending or DESC for descending
sortBy_size	sort by map size, either ASC for ascending or DESC for descending
take	take the specified integer number of maps
skip	skip the first integer number of maps

Value

if successful, returns a list with the (filtered) responses

Examples

```
## Requires Survey Solutions Server and API credentials

# Get all maps without filter

suso_gql_maps(endpoint = ep, user = usr,
password = pass, workspace = ws)

# Get only boundary files (.shp)

suso_gql_maps(endpoint = ep, user = usr,
password = pass, workspace = ws, fileName = susoop_str$endsWith(".shp"))
```

suso_gql_pwcheck *Utility function to check if credentials are correct*

Description

This function returns a 200 status code if credentials are correct and a 400 code otherwise.

Usage

```
suso_gql_pwcheck(
  endpoint = NULL,
  user = NULL,
  password = NULL,
  workspace = NULL,
  token = NULL
)
```

Arguments

endpoint	Survey Solutions GraphQL
user	API user
password	API password
workspace	endpoint workspace Name, if nothing provided, defaults to primary
token	If Survey Solutions endpoint token is provided <i>user</i> and <i>password</i> will be ignored

Value

200 code if correct, 400 if incorrect.

Examples

```
# With default credentials returns 400
susogqlpwcheck()
```

susogqlquestionnaireitems

Get all Questions in a Questionnaires

Description

Allows the user to retrieve all questions in a questionnaire.

Usage

```
susogqlquestionnaireitems(  
  endpoint = NULL,  
  workspace = NULL,  
  user = NULL,  
  password = NULL,  
  token = NULL,  
  id = NULL,  
  version = NULL,  
  variable = NULL,  
  scope = NULL,  
  identifying = NULL,  
  title = NULL,  
  includedInReportingAtUtc = NULL  
)
```

Arguments

endpoint	GraphQL endpoint of your server
workspace	Server Workspace, if NULL uses default
user	your API username
password	API password
token	If Survey Solutions server token is provided <i>apiUser</i> and <i>apiPass</i> will be ignored
id	Questionnaire ID
version	Questionnaire version
variable	Get questions for a specific variable
scope	Get questions for a specific scope
identifying	If TRUE only identifying questions are exported
title	the text of the questions
includedInReportingAtUtc	time of the last reporting

Value

if successful, returns a list with the (filtered) responses

Examples

```
## Requires Survey Solutions Server and API credentials

questlist<-suso_gql_questionnaires(
  endpoint = ep, user = usr,
  password = pass,
  workspace = "primary")

id<-questlist$questionnaires$nodes$questionnaireId[1]
v<-questlist$questionnaires$nodes$version[1]

# Get all questions from a questionnaire/version without filter

suso_gql_questionnaireitems(endpoint = ep, user = usr,
  password = pass,
  workspace = ws,
  id = id,
  version = v)

# Select only identifying questions
suso_gql_questionnaireitems(endpoint = ep, user = usr,
  password = pass,
  workspace = ws,
  id = id,
  version = v,
  identifying = TRUE)
```

```
# Select only questions which have not interviewer scope
suso_gql_questionnaireitems(endpoint = ep, user = usr,
  password = pass,
  workspace = ws,
  id = id,
  version = v,
  scope = susoop_str$neq("INTERVIEWER"))
```

suso_gql_questionnaires

Get all Questionnaires

Description

Get all Questionnaires in the workspace or only a selected one/versions.

Usage

```
suso_gql_questionnaires(
  endpoint = NULL,
  workspace = NULL,
  user = NULL,
  password = NULL,
  token = NULL,
  id = NULL,
  version = NULL,
  take = NULL,
  skip = NULL
)
```

Arguments

endpoint	GraphQL endpoint of your server
workspace	Server Workspace, if NULL uses default
user	your API username
password	API password
token	If Survey Solutions server token is provided <i>apiUser</i> and <i>apiPass</i> will be ignored
id	Questionnaire ID
version	Questionnaire version
take	take the specified integer number of questionnaires
skip	skip the first integer number of questionnaires

Value

if successful, returns a list with the responses

Examples

```
## Requires Survey Solutions Server and API credentials

# Get all questionnaires in workspace ws

suso_gql_questionnaires(endpoint = ep, user = usr,
password = pass, workspace = ws)
```

suso_gql_questions *Get all Questions in a Questionnaires*

Description

Allows the user to retrieve all questions in a questionnaire.

Usage

```
suso_gql_questions(
  endpoint = NULL,
  workspace = NULL,
  user = NULL,
  password = NULL,
  token = NULL,
  id = NULL,
  version = NULL,
  variable = NULL,
  scope = NULL,
  identifying = NULL
)
```

Arguments

endpoint	GraphQL endpoint of your server
workspace	Server Workspace, if NULL uses default
user	your API username
password	API password
token	If Survey Solutions server token is provided <i>apiUser</i> and <i>apiPass</i> will be ignored
id	Questionnaire ID
version	Questionnaire version
variable	Get questions for a specific variable
scope	Get questions for a specific scope
identifying	If TRUE only identifying questions are exported

Value

if successful, returns a list with the (filtered) responses

Examples

```
## Requires Survey Solutions Server and API credentials

questlist<-susoo_gql_questionnaires(
  endpoint = ep, user = usr,
  password = pass,
  workspace = "primary")

id<-questlist$questionnaires$nodes$questionnaireId[1]
v<-questlist$questionnaires$nodes$version[1]

# Get all questions from a questionnaire/version without filter

susoo_gql_questions(endpoint = ep, user = usr,
  password = pass,
  workspace = ws,
  id = id,
  version = v)

# Select only identifying questions
susoo_gql_questions(endpoint = ep, user = usr,
  password = pass,
  workspace = ws,
  id = id,
  version = v,
  identifying = TRUE)

# Select only questions which have not interviewer scope
susoo_gql_questions(endpoint = ep, user = usr,
  password = pass,
  workspace = ws,
  id = id,
  version = v,
  scope = susoop_str$neq("INTERVIEWER"))
```

susoo_gql_updatecalendarevent
Update a calendar event

Description

Update a calendar event

Usage

```
suso_gql_updatecalendarevent(
  endpoint = NULL,
  workspace = NULL,
  user = NULL,
  password = NULL,
  token = NULL,
  publicKey = NULL,
  comment = NULL,
  newStart = NULL,
  startTimezone = "UTC"
)
```

Arguments

endpoint	GraphQL endpoint of your server.
workspace	Server Workspace, if NULL uses default.
user	your API username.
password	your API user password.
token	If Survey Solutions server token is provided <i>apiUser</i> and <i>apiPass</i> will be ignored.
publicKey	the publicKey of the calendar event to be updated.
comment	a comment string.
newStart	new start date, format must be: 2024-01-16 01:41:14.
startTimezone	time zone of the tablet device, use OlsonNames .

Value

if successful, returns a list with the executed mutation

Examples

```
## Requires Survey Solutions Server and API credentials

# Update a calendar event for a specific event to 2024-01-18 01:41:14,
# in timezone Chile/Continental

suso_gql_updatecalendarevent(endpoint = ep, user = usr,
  password = pass, workspace = ws, publicKey = "ea8b49c0-0d16-4fec-9029-72278e94a233",
  newStart = "2024-01-16 01:41:14",
  startTimezone = "Chile/Continental", comment = "Lets Go Again!")
```

susogql_uploadmap *Upload map to server*

Description

Allows the user to upload 1 or several zip files with base maps and shapefiles to the server.

Usage

```
susogql_uploadmap(
  endpoint = NULL,
  workspace = NULL,
  user = NULL,
  token = NULL,
  password = NULL,
  path_to_zip = NULL,
  usePar = FALSE,
  n_par = 10
)
```

Arguments

endpoint	GraphQL endpoint of your server.
workspace	Server Workspace, if NULL uses default.
user	your API username.
token	If Survey Solutions server token is provided <i>apiUser</i> and <i>apiPass</i> will be ignored.
password	API password.
path_to_zip	path to a single zip file or path to a directory of zip files if usePar=TRUE.
usePar	if TRUE the requests will be performed in parallel EXPERIMENTAL!
n_par	number of parallel requests, required if usePar = TRUE EXPERIMENTAL!

Details

If usePar = TRUE a path to a directory needs to be provided containing the zipped map files. This feature may be useful when uploading a large number of maps, however be careful, with the number of parallel requests and the size of each zip file, as this may overload the server. Initial testing and gradually increasing the n_par parameter is therefore strongly recommended.

Value

a list with details on successfully processed maps, if usePar = TRUE, the node element of that list will be a data.table with all the successfully processed uploads.

Examples

```
## Requires Survey Solutions Server and API credentials

# Upload a single zip file containing maps

suso_gql_uploadmap(endpoint = ep, user = usr,
password = pass, workspace = ws,
path_to_zip = "../dev/shapes_for_test.zip", usePar = FALSE)

# Upload a directory with zip files containing maps

suso_gql_uploadmap(endpoint = ep, user = usr,
password = pass, workspace = ws,
path_to_zip = "../dev/allzipforupload/", usePar = TRUE)
```

suso_gql_users	<i>Get user information</i>
----------------	-----------------------------

Description

Allows the user to retrieve filtered or unfiltered user data.

Usage

```
suso_gql_users(
  endpoint = NULL,
  user = NULL,
  password = NULL,
  token = NULL,
  userName = NULL,
  fullName = NULL,
  isArchived = NULL,
  isLocked = NULL,
  creationDate = NULL,
  email = NULL,
  phoneNumber = NULL,
  id = NULL,
  role = NULL,
  sortby_userName = NULL,
  sortby_role = NULL,
  sortby_creationDate = NULL,
  take = NULL,
  skip = NULL
)
```

Arguments

endpoint	GraphQL endpoint of your server
user	your API username
password	API password
token	If Survey Solutions server token is provided <i>apiUser</i> and <i>apiPass</i> will be ignored
userName	specific user name
fullName	fullName
isArchived	isArchived
isLocked	isLocked
creationDate	user creation date
email	user email
phoneNumber	user phoneNumber
id	user id
role	user role
sortBy_userName	sort users by user name, either ASC for ascending or DESC for descending
sortBy_role	sort users by role, either ASC for ascending or DESC for descending
sortBy_creationDate	sort users by utc creation date, either ASC for ascending or DESC for descending
take	take the specified integer number of maps
skip	skip the first integer number of maps

Details

ATTENTION: This requires admin credentials, regular API credentials won't work

Value

if successful, returns a list with the (filtered) responses

Examples

```
## Requires Survey Solutions Server and ADMIN credentials!!

# Get all users without filter

susso_gql_users(endpoint = ep, user = adminuser,
password = adminpass, sortBy_userName = "ASC")

# Get only supervisors

susso_gql_users(endpoint = ep, user = adminuser,
password = adminpass, , sortBy_userName = "ASC",
role = "SUPERVISOR")
```

transformers.numeric *Utility Functions for numeric operator selection*

Description

Can be used in filters ("where") for operator selection. If none is selected, operator always defaults to 'eq()'. The functions bellow are valid for the corresponding inputs ComparableInt64OperationFilterInput and ComparableNullableOfInt32OperationFilterInput.

Usage

eq(value_set)

neq(value_set)

inbetw(value_set)

ninbetw(value_set)

gt(value_set)

ngt(value_set)

gte(value_set)

ngte(value_set)

lt(value_set)

nlt(value_set)

lte(value_set)

nlte(value_set)

Arguments

value_set the parameter set for the operator

Details

Also see the [susoop_num](#) selector list, which allows you, to just select the function from a named list.

Value

a list with a single named element (operator name) to be handed over to the filter.

Functions

- `eq()`: equal
- `neq()`: not equal
- `inbetw()`: inbetween (requires numeric vector with upper and lower bound, i.e. `c(1, 5)`)
- `ninbetw()`: not inbetween (requires numeric vector with upper and lower bound, i.e. `c(1,5)`)
- `gt()`: greater than
- `ngt()`: not greater than
- `gte()`: greater than or equal
- `ngte()`: not greater than or equal
- `lt()`: lower than
- `nlt()`: not lower than
- `lte()`: lower than or equal
- `nlte()`: not lower than or equal

Examples

```
# set filter equal to 0
eq(0)

# set filter to a value from 0 to 5
inbetw(c(0, 5))
```

transformers.string *Utility Functions for string operator selection*

Description

Can be used in filters ("where") for operator selection. If none is selected, operator always defaults to 'eq()'. The functions bellow are valid for the corresponding inputs `ComparableInt64OperationFilterInput` and `ComparableNullableOfInt32OperationFilterInput`.

Usage

```
contains(value_set)

endsWith(value_set)

ncontains(value_set)

nendsWith(value_set)

nstartsWith(value_set)
```

`startsWith(value_set)`

`inclu(value_set)`

`ninclu(value_set)`

Arguments

`value_set` the parameter set for the operator

Details

Also see the [susoop_str](#) selector list, which allows you, to just select the function from a named list.

Value

a list with a single named element (operator name) to be handed over to the filter.

Functions

- `contains()`: contains
- `endsWith()`: ends with
- `ncontains()`: not contains
- `nendsWith()`: not ends with
- `nstartsWith()`: not starts with
- `startsWith()`: starts with
- `inclu()`: in
- `ninclu()`: not in

Examples

```
# set filter so that the string contains "area"  
contains("area")
```

```
# set filter to string ending with .shp  
endsWith(".shp")
```

Index

* datasets

susoop_num, 2
susoop_str, 3

contains (transformers.string), 28

endsWith (transformers.string), 28
eq (transformers.numeric), 27

gt (transformers.numeric), 27
gte (transformers.numeric), 27

inbetw (transformers.numeric), 27
inclu (transformers.string), 28

lt (transformers.numeric), 27
lte (transformers.numeric), 27

ncontains (transformers.string), 28
nendsWith (transformers.string), 28
neq (transformers.numeric), 27
ngt (transformers.numeric), 27
ngte (transformers.numeric), 27
ninbetw (transformers.numeric), 27
ninclu (transformers.string), 28
nlt (transformers.numeric), 27
nlte (transformers.numeric), 27
nstartsWith (transformers.string), 28

OlsonNames, 4, 5, 23

startsWith (transformers.string), 28
susoo_gql_addassignmentcalendarevent, 4
susoo_gql_addinterviewcalendarevent, 5
susoo_gql_addusertomap, 6
susoo_gql_assignments, 7
susoo_gql_deletecalendarevent, 8
susoo_gql_deletemap, 9
susoo_gql_deleteuserfrommap, 10
susoo_gql_interviews, 11
susoo_gql_mapreport, 14

susoo_gql_maps, 16
susoo_gql_pwcheck, 17
susoo_gql_questionnaireitems, 18
susoo_gql_questionnaires, 20
susoo_gql_questions, 21
susoo_gql_updatecalendarevent, 22
susoo_gql_uploadmap, 24
susoo_gql_users, 25
susoop_num, 2, 27
susoop_str, 3, 29

transformers.numeric, 27
transformers.string, 28