Package 'vvtableau'

August 29, 2024

```
Description Provides an R interface for interacting with the 'Tableau' Server.
     It allows users to perform various operations such as publishing workbooks, refreshing data ex-
     tracts,
     and managing users using the 'Tableau' REST API (see <a href="https://help.tableau.com/">https://help.tableau.com/</a>
     current/api/rest_api/en-us/REST/rest_api_ref.htm> for details). Additionally,
     it includes functions to perform manipulations on local 'Tableau' workbooks.
URL https://github.com/vusaverse/vvtableau,
     https://vusaverse.github.io/vvtableau/
License MIT + file LICENSE
Encoding UTF-8
RoxygenNote 7.3.2
Imports data.table, dplyr, httr, jsonlite, magrittr, purrr, stringr,
     tidyr, XML, xml2
Suggests knitr, rmarkdown
VignetteBuilder knitr
NeedsCompilation no
Author Tomer Iwan [aut, cre],
     Ruben Korvinus [ctb],
     Jorn Amatdoelrasit [ctb],
     VU Analytics [cph]
Maintainer Tomer Iwan <t.iwan@vu.nl>
Repository CRAN
Date/Publication 2024-08-29 07:00:02 UTC
```

Type Package

Version 0.7.0

Title R Interface for 'Tableau' Services

2 Contents

Contents

add_tags_to_view
add_tags_to_workbook
add_user_to_group
add_user_to_site
adjust_tableau_font_style
adjust_tableau_size
authenticate_PAT
authenticate_server
check_dashboard_names
create_group
delete_group
download_datasource
download_filtered_tableau_image
download_tableau_crosstab_excel
download_tableau_data
download_workbooks_server
download_workbooks_server_pdf
download_workbooks_server_powerpoint
escape_special_chars
get_actions
get_folders
get_groups_for_user
get_hierarchy
get_mobile_security_settings
get_nodenames
get_parameter
get_revision
get_server_connected_apps
get_server_datasources
get_server_groups
get_server_info
get_server_jobs
get_server_location
get_server_projects
get_server_refresh_tasks
get_server_schedules
get_server_users
get_server_user_favorites
get_server_views
get_server_workbooks
get_tableau_data_source
get_table_assets
get_users_in_group
get_variables
get_variable_folders
get_workbook_id

add_tags_to_view 3

add_t	ags_to_view A	Add tag	s to a v	view in	Table	au Serv	er.		
Index									55
	apane_workeook_no	·· • • •						 	. 51
	update_workbook_no								
	update_user								
	update_group								
	update_data_source_n								
	tableau_username								
	tableau_pat_secret								
	tableau_pat_name								
	tableau_password								
	tableau_content_url .								
	tableau_base_url								
	run_extract_refresh_ta								
	row_to_query								
	row_to_name								
	remove_user_from_si								
	remove_user_from_gr								
	query_user_on_site .								
	make_rootnodes								
	get_workbook_urls .								
	get_workbook_tabs .								42

Description

Adds one or more tags to the specified view in the Tableau Server using the provided authentication credentials.

Usage

```
add_tags_to_view(tableau, api_version = 3.8, view_id, tags)
```

Arguments

tableau	A list containing the Tableau authentication variables: 'base_url', 'token', 'user_id', and 'site_id'.
api_version	The API version to use (default: 3.8).
view_id	The ID of the view to add tags to.
tags	A vector of tags to add to the view.

Value

The response from the API.

See Also

```
Other Tableau REST API: add_tags_to_workbook(), add_user_to_group(), add_user_to_site(), authenticate_PAT(), authenticate_server(), create_group(), delete_group(), download_datasource(), download_filtered_tableau_image(), download_tableau_crosstab_excel(), download_tableau_data(), download_workbooks_server(), download_workbooks_server_pdf(), download_workbooks_server_powerpoint(), get_groups_for_user(), get_mobile_security_settings(), get_server_connected_apps(), get_server_datasources(), get_server_groups(), get_server_info(), get_server_jobs(), get_server_projects(), get_server_refresh_tasks(), get_server_schedules(), get_server_user_favorites(), get_server_users(), get_server_views(), get_server_workbooks(), get_table_assets(), get_users_in_group(), query_user_on_site(), remove_user_from_group(), remove_user_from_site(), run_extract_refresh_task(), update_data_source_now(), update_group(), update_user(), update_workbook_now()
```

Description

Adds one or more tags to the specified workbook in the Tableau Server using the provided authentication credentials.

Usage

```
add_tags_to_workbook(tableau, api_version = 3.8, workbook_id, tags)
```

Arguments

A list containing the Tableau authentication variables: 'base_url', 'token', 'user_id', and 'site_id'.

api_version The API version to use (default: 3.8).

workbook_id The ID of the workbook to add tags to.

tags A vector of tags to add to the workbook.

Value

The response from the API.

```
Other Tableau REST API: add_tags_to_view(), add_user_to_group(), add_user_to_site(), authenticate_PAT(), authenticate_server(), create_group(), delete_group(), download_datasource(), download_filtered_tableau_image(), download_tableau_crosstab_excel(), download_tableau_data(), download_workbooks_server(), download_workbooks_server_pdf(), download_workbooks_server_powerpoint(), get_groups_for_user(), get_mobile_security_settings(), get_server_connected_apps(), get_server_datasources(), get_server_groups(), get_server_info(), get_server_jobs(), get_server_projects(), get_server_refresh_tasks(), get_server_schedules(), get_server_user_favorites(), get_server_user_groups(), get_server_schedules(), get_server_user_favorites(), get_serve
```

add_user_to_group 5

```
get_server_users(), get_server_views(), get_server_workbooks(), get_table_assets(),
get_users_in_group(), query_user_on_site(), remove_user_from_group(), remove_user_from_site(),
run_extract_refresh_task(), update_data_source_now(), update_group(), update_user(),
update_workbook_now()
```

add_user_to_group

Add User to Group

Description

Adds a user to the specified group.

Usage

```
add_user_to_group(tableau, api_version = 3.19, group_id, user_id)
```

Arguments

tableau	A list containing the Tableau authentication variables: 'base_url', 'token', 'user_id', and 'site_id'.
api_version	The version of the API to use, such as 3.19 (default: 3.19).
group_id	The ID of the group to add the user to.
user_id	The ID (not name) of the user to add. You can get the user ID by calling Get Users on Site.

Value

The response from the API.

```
Other Tableau REST API: add_tags_to_view(), add_tags_to_workbook(), add_user_to_site(), authenticate_PAT(), authenticate_server(), create_group(), delete_group(), download_datasource(), download_filtered_tableau_image(), download_tableau_crosstab_excel(), download_tableau_data(), download_workbooks_server(), download_workbooks_server_pdf(), download_workbooks_server_powerpoint(), get_groups_for_user(), get_mobile_security_settings(), get_server_connected_apps(), get_server_datasources(), get_server_groups(), get_server_info(), get_server_jobs(), get_server_projects(), get_server_refresh_tasks(), get_server_schedules(), get_server_user_favorites(), get_server_users(), get_server_views(), get_server_workbooks(), get_table_assets(), get_users_in_group(), query_user_on_site(), remove_user_from_group(), remove_user_from_site(), run_extract_refresh_task(), update_data_source_now(), update_group(), update_user(), update_workbook_now()
```

6 add_user_to_site

Description

Adds a user to Tableau Server or Tableau and assigns the user to the specified site.

Usage

```
add_user_to_site(
  tableau,
  site_role,
  user_name,
  auth_setting = NULL,
  api_version = 3.19
)
```

Arguments

```
A list containing the Tableau authentication variables: 'base_url', 'token', 'user_id', and 'site_id'.

site_role The site role to assign to the user.

user_name The name of the user to add.

auth_setting The authentication type for the user.

api_version The API version to use (default: 3.19).
```

Value

The response from the API.

```
Other Tableau REST API: add_tags_to_view(), add_tags_to_workbook(), add_user_to_group(), authenticate_PAT(), authenticate_server(), create_group(), delete_group(), download_datasource(), download_filtered_tableau_image(), download_tableau_crosstab_excel(), download_tableau_data(), download_workbooks_server(), download_workbooks_server_pdf(), download_workbooks_server_powerpoint(), get_groups_for_user(), get_mobile_security_settings(), get_server_connected_apps(), get_server_datasources(), get_server_groups(), get_server_info(), get_server_jobs(), get_server_projects(), get_server_refresh_tasks(), get_server_schedules(), get_server_user_favorites(), get_server_users(), get_server_views(), get_server_workbooks(), get_table_assets(), get_users_in_group(), query_user_on_site(), remove_user_from_group(), remove_user_from_site(), run_extract_refresh_task(), update_data_source_now(), update_group(), update_user(), update_workbook_now()
```

```
adjust_tableau_font_style 
 adjust_tableau_font_style
```

Description

Adjust the font style of a tableau file

Usage

```
adjust_tableau_font_style(
  import_files,
  font_style = "Tableau Regular",
  save_location = NULL
)
```

Arguments

import_files selected tableau file or folder, to change its font style. If it is only a file, make
 sure it is a twb file.

font_style the name of the font style you want to use (in quotation marks "")

save_location The location to which the adjusted tableau file will be saved (this needs to be a
 .twb file). If empty, the adjusted tableau file will be overwritten.

Value

tableau file with the correct font style.

Description

Adjust the size of selected tableau file/files.

Usage

```
adjust_tableau_size(
  import_files,
  save_location = NULL,
  maxheight = NULL,
  maxwidth = NULL,
  minheight = NULL,
  minwidth = NULL
```

8 authenticate_PAT

Arguments

import_files	selected tableau file or folder, to change its size. If it is only one file, make sure it is a twb file.
save_location	The location to which the adjusted tableau file will be saved (this needs to be a .twb file). If empty, the adjusted tableau file will be overwritten.
maxheight	Max height for tableau file, if NULL use system variables.
maxwidth	Max width for tableau file, if NULL use system variables.
minheight	Min height for tableau file, if NULL use system variables.
minwidth	Min width for tableau file, if NULL use system variables.

Value

tableau file with the correct size.

See Also

```
Other xml: check_dashboard_names(), get_actions(), get_folders(), get_hierarchy(), get_nodenames(), get_parameter(), get_revision(), get_server_location(), get_tableau_data_source(), get_variable_folders(), get_variables(), get_workbook_id(), get_workbook_tabs(), make_rootnodes()
```

authenticate_PAT

Authenticate to Tableau Server or Tableau Cloud

Description

This function authenticates to a Tableau Server or Tableau Cloud using a personal access token (PAT).

Usage

```
authenticate_PAT(
  pat_name = tableau_pat_name(),
  pat_secret = tableau_pat_secret(),
  content_url = tableau_content_url(),
  base_url = tableau_base_url(),
  api_version = 3.4
)
```

Arguments

pat_name The name of the personal access token (PAT). Defaults to the 'TABLEAU_PAT_NAME'

environment variable.

pat_secret The secret of the personal access token (PAT). Defaults to the 'TABLEAU_PAT_SECRET'

environment variable.

authenticate_server 9

The URL of the content to authenticate. Defaults to the 'TABLEAU_CONTENT_URL' environment variable. For Tableau Server, this is typically the URL of the Tableau server followed by the site ID. For Tableau Cloud, this is usually the URL of the Tableau cloud workbook.

base_url

The base URL of the Tableau server or Tableau cloud. Defaults to the 'TABLEAU_BASE_URL' environment variable. For Tableau Server, this is usually the URL of the Tableau server. For Tableau Cloud, this is usually the URL of the Tableau cloud, and it

server. For Tableau Cloud, this is usually the URL of the Tableau cloud, and it must contain the pod name, such as 10az, 10ay, or us-east-1. For example, the base URL to sign in to a site in the 10ay pod would be: https://10ay.online.tableau.com.

base ORE to sign in to a site in the roay pod would be. https://

api_version The API version to use. Default is 3.4.

Value

A list containing the base URL, the access token, the site ID, and the user ID.

See Also

```
Other Tableau REST API: add_tags_to_view(), add_tags_to_workbook(), add_user_to_group(), add_user_to_site(), authenticate_server(), create_group(), delete_group(), download_datasource(), download_filtered_tableau_image(), download_tableau_crosstab_excel(), download_tableau_data(), download_workbooks_server(), download_workbooks_server_pdf(), download_workbooks_server_powerpoint(), get_groups_for_user(), get_mobile_security_settings(), get_server_connected_apps(), get_server_datasources(), get_server_groups(), get_server_info(), get_server_jobs(), get_server_projects(), get_server_refresh_tasks(), get_server_schedules(), get_server_user_favorites(), get_server_users(), get_server_views(), get_server_workbooks(), get_table_assets(), get_users_in_group(), query_user_on_site(), remove_user_from_group(), remove_user_from_site(), run_extract_refresh_task(), update_data_source_now(), update_group(), update_user(), update_workbook_now()
```

authenticate_server

Authenticate on the Tableau server.

Description

Authenticates the user on the Tableau server and retrieves the necessary authentication variables for running other Tableau REST API methods.

Usage

```
authenticate_server(
  username = tableau_username(),
  password = tableau_password(),
  base_url = tableau_base_url(),
  api_version = 3.4
)
```

Arguments

username	The username on the Tableau server. Defaults to the 'TABLEAU_USERNAME' environment variable.
password	The password on the Tableau server. Defaults to the 'TABLEAU_PASSWORD' environment variable.
base_url	The base URL of the Tableau server. Defaults to the 'TABLEAU_BASE_URL' environment variable.
api_version	The API version to use (default: 3.4).

Value

A list containing the authentication variables: base_url, token, site_id, and user_id.

See Also

```
Other Tableau REST API: add_tags_to_view(), add_tags_to_workbook(), add_user_to_group(), add_user_to_site(), authenticate_PAT(), create_group(), delete_group(), download_datasource(), download_filtered_tableau_image(), download_tableau_crosstab_excel(), download_tableau_data(), download_workbooks_server(), download_workbooks_server_pdf(), download_workbooks_server_powerpoint(), get_groups_for_user(), get_mobile_security_settings(), get_server_connected_apps(), get_server_datasources(), get_server_groups(), get_server_info(), get_server_jobs(), get_server_projects(), get_server_refresh_tasks(), get_server_schedules(), get_server_user_favorites(), get_server_users(), get_server_views(), get_server_workbooks(), get_table_assets(), get_users_in_group(), query_user_on_site(), remove_user_from_group(), remove_user_from_site(), run_extract_refresh_task(), update_data_source_now(), update_group(), update_user(), update_workbook_now()
```

check_dashboard_names

Description

Check the names of dashboards in tableau, according to the style guide. The wrong dashboards will be returned together with the reason why it is a wrong name

Usage

```
check_dashboard_names(import_files)
```

Arguments

import_files selected tableau file or folder, to check the names of the dashboards. If it is only one file, make sure it is a twb file.

Value

the wrongly named dashboards

create_group 11

See Also

```
Other xml: adjust_tableau_size(), get_actions(), get_folders(), get_hierarchy(), get_nodenames(), get_parameter(), get_revision(), get_server_location(), get_tableau_data_source(), get_variable_folders(), get_variables(), get_workbook_id(), get_workbook_tabs(), make_rootnodes()
```

create_group Create Group

Description

Creates a group on Tableau Server or Tableau Cloud site.

Usage

```
create_group(tableau, group_name, api_version = 3.19)
```

Arguments

tableau A list containing the Tableau authentication variables: 'base_url', 'token', and

'site_id'.

group_name The name of the group to create.

api_version The API version to use (default: 3.19).

Value

The ID of the new group.

```
Other Tableau REST API: add_tags_to_view(), add_tags_to_workbook(), add_user_to_group(), add_user_to_site(), authenticate_PAT(), authenticate_server(), delete_group(), download_datasource(), download_filtered_tableau_image(), download_tableau_crosstab_excel(), download_tableau_data(), download_workbooks_server(), download_workbooks_server_pdf(), download_workbooks_server_powerpoint(), get_groups_for_user(), get_mobile_security_settings(), get_server_connected_apps(), get_server_datasources(), get_server_groups(), get_server_info(), get_server_jobs(), get_server_projects(), get_server_refresh_tasks(), get_server_schedules(), get_server_user_favorites(), get_server_users(), get_server_views(), get_server_workbooks(), get_table_assets(), get_users_in_group(), query_user_on_site(), remove_user_from_group(), remove_user_from_site(), run_extract_refresh_task(), update_data_source_now(), update_group(), update_user(), update_workbook_now()
```

12 download_datasource

Description

Deletes the specified group from the site.

Usage

```
delete_group(tableau, group_id, api_version = 3.19)
```

Arguments

A list containing the Tableau authentication variables: 'base_url', 'token', 'user_id', and 'site_id'.

group_id The ID of the group to delete.

api_version The API version to use (default: 3.19).

See Also

```
Other Tableau REST API: add_tags_to_view(), add_tags_to_workbook(), add_user_to_group(), add_user_to_site(), authenticate_PAT(), authenticate_server(), create_group(), download_datasource(), download_filtered_tableau_image(), download_tableau_crosstab_excel(), download_tableau_data(), download_workbooks_server(), download_workbooks_server_pdf(), download_workbooks_server_powerpoint(), get_groups_for_user(), get_mobile_security_settings(), get_server_connected_apps(), get_server_datasources(), get_server_groups(), get_server_info(), get_server_jobs(), get_server_projects(), get_server_refresh_tasks(), get_server_schedules(), get_server_user_favorites(), get_server_users(), get_server_views(), get_server_workbooks(), get_table_assets(), get_users_in_group(), query_user_on_site(), remove_user_from_group(), remove_user_from_site(), run_extract_refresh_task(), update_data_source_now(), update_group(), update_user(), update_workbook_now()
```

Description

Downloads a data source in .tdsx format and saves it as a file on your computer.

Usage

```
download_datasource(
  tableau,
  api_version = 3.16,
  datasource_id,
  file_path,
  include_extract = TRUE
)
```

Arguments

A list containing the Tableau authentication variables: 'base_url', 'token', 'user_id', and 'site_id'.

api_version The API version to use (default: 3.16).

datasource_id The ID of the data source to download.

file_path The path to save the downloaded data source.

include_extract

Logical indicating whether to include the extract when downloading the data source (default: TRUE).

Value

A binary vector containing the data source in .tdsx format.

See Also

```
Other Tableau REST API: add_tags_to_view(), add_tags_to_workbook(), add_user_to_group(), add_user_to_site(), authenticate_PAT(), authenticate_server(), create_group(), delete_group(), download_filtered_tableau_image(), download_tableau_crosstab_excel(), download_tableau_data(), download_workbooks_server(), download_workbooks_server_pdf(), download_workbooks_server_powerpoint(), get_groups_for_user(), get_mobile_security_settings(), get_server_connected_apps(), get_server_datasources(), get_server_groups(), get_server_info(), get_server_jobs(), get_server_projects(), get_server_refresh_tasks(), get_server_schedules(), get_server_user_favorites(), get_server_users(), get_server_views(), get_server_workbooks(), get_table_assets(), get_users_in_group(), query_user_on_site(), remove_user_from_group(), remove_user_from_site(), run_extract_refresh_task(), update_data_source_now(), update_group(), update_user(), update_workbook_now()
```

download_filtered_tableau_image

Download filtered Tableau views to PNG images from a dataframe.

Description

Downloads PNG images of filtered Tableau views based on the provided dataframe containing filter columns and filter values.

Usage

```
download_filtered_tableau_image(
  tableau,
  df,
  view_id,
  path_to_save,
  api_version = 3.8
)
```

Arguments

```
A list containing the Tableau authentication variables: 'base_url', 'token', 'user_id', and 'site_id'.

df Dataframe containing filter columns and filter values.

view_id The ID of the view to download.

path_to_save api_version The API version to use (default: 3.8).
```

See Also

```
Other Tableau REST API: add_tags_to_view(), add_tags_to_workbook(), add_user_to_group(), add_user_to_site(), authenticate_PAT(), authenticate_server(), create_group(), delete_group(), download_datasource(), download_tableau_crosstab_excel(), download_tableau_data(), download_workbooks_server(), download_workbooks_server_pdf(), download_workbooks_server_powerpoint(), get_groups_for_user(), get_mobile_security_settings(), get_server_connected_apps(), get_server_datasources(), get_server_groups(), get_server_info(), get_server_jobs(), get_server_projects(), get_server_refresh_tasks(), get_server_schedules(), get_server_user_favorites(), get_server_users(), get_server_views(), get_server_workbooks(), get_table_assets(), get_users_in_group(), query_user_on_site(), remove_user_from_group(), remove_user_from_site(), run_extract_refresh_task(), update_data_source_now(), update_group(), update_user(), update_workbook_now()
```

download_tableau_crosstab_excel

Download Tableau view crosstab as Excel

Description

Downloads the crosstab data from a Tableau view in Excel format.

Usage

```
download_tableau_crosstab_excel(
  tableau,
  view_id,
  path_to_save,
  api_version = 3.16
)
```

download_tableau_data 15

Arguments

tableau	A list containing the Tableau authentication variables: 'base_url', 'token', 'user_id', and 'site_id'.
view_id	The ID of the view to download.
path_to_save	The directory to write the crosstab Excel file to.
api_version	The API version to use (default: 3.16).

Note

If a crosstab is exported from a dashboard, data from only the first view in the dashboard will appear in the .xlsx file. Downloads of data from story dashboards are not supported at this time.

See Also

```
Other Tableau REST API: add_tags_to_view(), add_tags_to_workbook(), add_user_to_group(), add_user_to_site(), authenticate_PAT(), authenticate_server(), create_group(), delete_group(), download_datasource(), download_filtered_tableau_image(), download_tableau_data(), download_workbooks_server(), download_workbooks_server_pdf(), download_workbooks_server_powerpoint(), get_groups_for_user(), get_mobile_security_settings(), get_server_connected_apps(), get_server_datasources(), get_server_groups(), get_server_info(), get_server_jobs(), get_server_projects(), get_server_refresh_tasks(), get_server_schedules(), get_server_user_favorites(), get_server_users(), get_server_views(), get_server_workbooks(), get_table_assets(), get_users_in_group(), query_user_on_site(), remove_user_from_group(), remove_user_from_site(), run_extract_refresh_task(), update_data_source_now(), update_group(), update_user(), update_workbook_now()
```

Description

Downloads the data from a Tableau view in Excel format.

Usage

```
download_tableau_data(
  tableau,
  view_id,
  path_to_save,
  api_version = 3.8,
  filters = NULL,
  max_age = NULL
)
```

Arguments

tableau	A list containing the Tableau authentication variables: 'base_url', 'token', 'user_id', and 'site_id'.
view_id	The ID of the view to download.
path_to_save	The directory to write the data Excel file to.
api_version	The API version to use (default: 3.8).
filters	A named list of filters to apply to the view data. The names should be the field names, and the values should be the filter values.
max_age	The maximum number of minutes view data will be cached before being refreshed (optional).

Details

This function uses the Tableau REST API to download data from a specified view in Excel format. It constructs the appropriate URL, applies any specified filters, and saves the data to the specified path.

For more information on the Tableau REST API, see the official documentation for this method: https://help.tableau.com/current/api/rest_api/en-us/REST/rest_api_ref.htm#query_view_data

See Also

```
Other Tableau REST API: add_tags_to_view(), add_tags_to_workbook(), add_user_to_group(), add_user_to_site(), authenticate_PAT(), authenticate_server(), create_group(), delete_group(), download_datasource(), download_filtered_tableau_image(), download_tableau_crosstab_excel(), download_workbooks_server(), download_workbooks_server_pdf(), download_workbooks_server_powerpoint(), get_groups_for_user(), get_mobile_security_settings(), get_server_connected_apps(), get_server_datasources(), get_server_groups(), get_server_info(), get_server_jobs(), get_server_projects(), get_server_refresh_tasks(), get_server_schedules(), get_server_user_favorites(), get_server_users(), get_server_views(), get_server_workbooks(), get_table_assets(), get_users_in_group(), query_user_on_site(), remove_user_from_group(), remove_user_from_site(), run_extract_refresh_task(), update_data_source_now(), update_group(), update_user(), update_workbook_now()
```

Examples

```
## Not run:
tableau <- list(
   base_url = "https://your-tableau-server.com/",
   token = "your-auth-token",
   user_id = "your-user-id",
   site_id = "your-site-id"
)
view_id <- "your-view-id"
path_to_save <- "path/to/save/"
filters <- list("Region" = "North America", "Category" = "Technology")
max_age <- 10
download_tableau_data(tableau, view_id, path_to_save, filters = filters, max_age = max_age)</pre>
```

```
## End(Not run)
```

download_workbooks_server

Download workbook from Tableau Server.

Description

Downloads a workbook from the Tableau Server using the provided authentication credentials and saves it to the specified path.

Usage

```
download_workbooks_server(
  tableau,
  api_version = 3.4,
  workbook_id,
  path_to_save,
  include_extract = FALSE
)
```

Arguments

```
A list containing the Tableau authentication variables: 'base_url', 'token', 'user_id', and 'site_id'.

api_version The API version to use (default: 3.4).

workbook_id The identifier of the workbook to download.

path_to_save include_extract

Logical indicating whether to include the extract file (default: FALSE).
```

Value

NULL.

```
Other Tableau REST API: add_tags_to_view(), add_tags_to_workbook(), add_user_to_group(), add_user_to_site(), authenticate_PAT(), authenticate_server(), create_group(), delete_group(), download_datasource(), download_filtered_tableau_image(), download_tableau_crosstab_excel(), download_tableau_data(), download_workbooks_server_pdf(), download_workbooks_server_powerpoint(), get_groups_for_user(), get_mobile_security_settings(), get_server_connected_apps(), get_server_datasources(), get_server_groups(), get_server_info(), get_server_jobs(), get_server_user_favorites(), get_server_users(), get_server_views(), get_server_workbooks(), get_table_assets(),
```

```
get_users_in_group(), query_user_on_site(), remove_user_from_group(), remove_user_from_site(),
run_extract_refresh_task(), update_data_source_now(), update_group(), update_user(),
update_workbook_now()
```

download_workbooks_server_pdf

Download workbook PDF from Tableau Server.

Description

Downloads a PDF version of a workbook from the Tableau Server using the provided authentication credentials and saves it to the specified path.

Usage

```
download_workbooks_server_pdf(
  tableau,
  api_version = 3.4,
  workbook_id,
  path_to_save
)
```

Arguments

```
A list containing the Tableau authentication variables: 'base_url', 'token', 'user_id', and 'site_id'.

api_version The API version to use (default: 3.4).

workbook_id The identifier of the workbook to download.

path_to_save The file path to save the downloaded PDF file.
```

Value

NULL.

```
Other Tableau REST API: add_tags_to_view(), add_tags_to_workbook(), add_user_to_group(), add_user_to_site(), authenticate_PAT(), authenticate_server(), create_group(), delete_group(), download_datasource(), download_filtered_tableau_image(), download_tableau_crosstab_excel(), download_tableau_data(), download_workbooks_server(), download_workbooks_server_powerpoint(), get_groups_for_user(), get_mobile_security_settings(), get_server_connected_apps(), get_server_datasources(), get_server_groups(), get_server_info(), get_server_jobs(), get_server_projects(), get_server_refresh_tasks(), get_server_schedules(), get_server_user_favorites(), get_server_users(), get_server_views(), get_server_workbooks(), get_table_assets(), get_users_in_group(), query_user_on_site(), remove_user_from_group(), remove_user_from_site(), run_extract_refresh_task(), update_data_source_now(), update_group(), update_user(), update_workbook_now()
```

```
download_workbooks_server_powerpoint
```

Download workbook PowerPoint from Tableau Server.

Description

Downloads a PowerPoint version of a workbook from the Tableau Server using the provided authentication credentials and saves it to the specified path.

Usage

```
download_workbooks_server_powerpoint(
  tableau,
  api_version = 3.8,
  workbook_id,
  path_to_save
)
```

Arguments

```
A list containing the Tableau authentication variables: 'base_url', 'token', 'user_id', and 'site_id'.

api_version The API version to use (default: 3.8).

workbook_id The identifier of the workbook to download.

path_to_save The file path to save the downloaded PowerPoint file.
```

Value

NULL.

```
Other Tableau REST API: add_tags_to_view(), add_tags_to_workbook(), add_user_to_group(), add_user_to_site(), authenticate_PAT(), authenticate_server(), create_group(), delete_group(), download_datasource(), download_filtered_tableau_image(), download_tableau_crosstab_excel(), download_tableau_data(), download_workbooks_server(), download_workbooks_server_pdf(), get_groups_for_user(), get_mobile_security_settings(), get_server_connected_apps(), get_server_datasources(), get_server_groups(), get_server_info(), get_server_jobs(), get_server_projects(), get_server_refresh_tasks(), get_server_schedules(), get_server_user_favorites(), get_server_users(), get_server_views(), get_server_workbooks(), get_table_assets(), get_users_in_group(), query_user_on_site(), remove_user_from_group(), remove_user_from_site(), run_extract_refresh_task(), update_data_source_now(), update_group(), update_user(), update_workbook_now()
```

20 get_actions

Description

Escape characters for url

Usage

```
escape_special_chars(url)
```

Arguments

url

the url

Value

escaped string

get_actions

Get Workbook actions

Description

Get Workbook actions

Usage

```
get_actions(wb)
```

Arguments

wb

The path to the Tableau workbook [.twb].

Value

Dataframe containing the workbook actions.

```
Other xml: adjust_tableau_size(), check_dashboard_names(), get_folders(), get_hierarchy(), get_nodenames(), get_parameter(), get_revision(), get_server_location(), get_tableau_data_source(), get_variable_folders(), get_variables(), get_workbook_id(), get_workbook_tabs(), make_rootnodes()
```

get_folders 21

Examples

```
## Not run:
# Get Workbook actions
actions <- get_actions(wb = "path/to/workbook.twb")
head(actions)
## End(Not run)</pre>
```

get_folders

Get folder structure workbook

Description

Get folder structure workbook

Usage

```
get_folders(wb)
```

Arguments

wb

The path to the Tableau workbook file [.twb].

Value

A dataframe containing the folder names and the variables stored inside.

See Also

```
Other xml: adjust_tableau_size(), check_dashboard_names(), get_actions(), get_hierarchy(), get_nodenames(), get_parameter(), get_revision(), get_server_location(), get_tableau_data_source(), get_variable_folders(), get_variables(), get_workbook_id(), get_workbook_tabs(), make_rootnodes()
```

Description

Gets a list of groups that the specified user is a member of.

22 get_groups_for_user

Usage

```
get_groups_for_user(
  tableau,
  api_version = 3.19,
  user_id,
  page_size = 100,
  page_number = 1,
  include_metadata = FALSE
)
```

Arguments

tableau A list containing the Tableau authentication variables: 'base_url', 'token', 'user_id', and 'site id'. The API version to use (default: 3.19). api_version user_id The ID of the user whose group memberships are listed. page_size (Optional) The number of items to return in one response. The minimum is 1. The maximum is 1000. The default is 100. For more information, see Paginating Results. (Optional) The offset for paging. The default is 1. For more information, see page_number Paginating Results. include_metadata Logical indicating whether to include metadata columns in the result (default:

Value

A table containing the groups for the specified user.

FALSE).

```
Other Tableau REST API: add_tags_to_view(), add_tags_to_workbook(), add_user_to_group(), add_user_to_site(), authenticate_PAT(), authenticate_server(), create_group(), delete_group(), download_datasource(), download_filtered_tableau_image(), download_tableau_crosstab_excel(), download_tableau_data(), download_workbooks_server(), download_workbooks_server_pdf(), download_workbooks_server_powerpoint(), get_mobile_security_settings(), get_server_connected_apps(), get_server_datasources(), get_server_groups(), get_server_info(), get_server_jobs(), get_server_projects(), get_server_refresh_tasks(), get_server_schedules(), get_server_user_favorites(), get_server_users(), get_server_views(), get_server_workbooks(), get_table_assets(), get_users_in_group(), query_user_on_site(), remove_user_from_group(), remove_user_from_site(), run_extract_refresh_task(), update_data_source_now(), update_group(), update_user(), update_workbook_now()
```

get_hierarchy 23

get_hierarchy

Get Workbook drilldown hierarchies

Description

Get Workbook drilldown hierarchies

Usage

```
get_hierarchy(wb)
```

Arguments

wb

The path to the Tableau workbook [.twb].

Value

Dataframe containing the workbook hierarchy drill downs.

See Also

```
Other xml: adjust_tableau_size(), check_dashboard_names(), get_actions(), get_folders(), get_nodenames(), get_parameter(), get_revision(), get_server_location(), get_tableau_data_source(), get_variable_folders(), get_variables(), get_workbook_id(), get_workbook_tabs(), make_rootnodes()
```

```
get_mobile_security_settings
```

Get mobile security settings for the server using Tableau REST API.

Description

Retrieves the mobile security settings for the Tableau Server.

Usage

```
get_mobile_security_settings(tableau, api_version = 3.19)
```

Arguments

```
tableau A list containing the Tableau authentication variables: 'base_url', 'token', 'user_id'.

api_version The API version to use (default: 3.19).
```

Value

A list containing the mobile security settings for the server.

24 get_nodenames

See Also

```
Other Tableau REST API: add_tags_to_view(), add_tags_to_workbook(), add_user_to_group(), add_user_to_site(), authenticate_PAT(), authenticate_server(), create_group(), delete_group(), download_datasource(), download_filtered_tableau_image(), download_tableau_crosstab_excel(), download_tableau_data(), download_workbooks_server(), download_workbooks_server_pdf(), download_workbooks_server_powerpoint(), get_groups_for_user(), get_server_connected_apps(), get_server_datasources(), get_server_groups(), get_server_info(), get_server_jobs(), get_server_projects(), get_server_refresh_tasks(), get_server_schedules(), get_server_user_favorites(), get_server_users(), get_server_views(), get_server_workbooks(), get_table_assets(), get_users_in_group(), query_user_on_site(), remove_user_from_group(), remove_user_from_site(), run_extract_refresh_task(), update_data_source_now(), update_group(), update_user(), update_workbook_now()
```

get_nodenames

Get all nodenames

Description

Get all nodenames

Usage

get_nodenames(proc)

Arguments

proc

The rootnode

Value

nodenames

```
Other xml: adjust_tableau_size(), check_dashboard_names(), get_actions(), get_folders(), get_hierarchy(), get_parameter(), get_revision(), get_server_location(), get_tableau_data_source(), get_variable_folders(), get_variables(), get_workbook_id(), get_workbook_tabs(), make_rootnodes()
```

get_parameter 25

get_parameter

Get all parameters in workbook.

Description

Get all parameters in workbook.

Usage

```
get_parameter(wb)
```

Arguments

wb

The path to the tableau workbook [.twb].

Value

Dataframe

See Also

```
Other xml: adjust_tableau_size(), check_dashboard_names(), get_actions(), get_folders(), get_hierarchy(), get_nodenames(), get_revision(), get_server_location(), get_tableau_data_source(), get_variable_folders(), get_variables(), get_workbook_id(), get_workbook_tabs(), make_rootnodes()
```

 ${\tt get_revision}$

Get the revision number

Description

Get the revision number

Usage

```
get_revision(wb)
```

Arguments

wb

The path to the Tableau workbook file [.twb].

Value

The revision number

See Also

```
Other xml: adjust_tableau_size(), check_dashboard_names(), get_actions(), get_folders(), get_hierarchy(), get_nodenames(), get_parameter(), get_server_location(), get_tableau_data_source(), get_variable_folders(), get_variables(), get_workbook_id(), get_workbook_tabs(), make_rootnodes()
```

```
get_server_connected_apps
```

Get connected applications from Tableau Server.

Description

Retrieves information about connected applications from the Tableau Server using the provided authentication credentials.

Usage

```
get_server_connected_apps(tableau, api_version = 3.14, page_size = 100)
```

Arguments

A list containing the Tableau authentication variables: 'base_url', 'token', 'user_id', and 'site_id'.

api_version The API version to use (default: 3.14).

page_size The number of records to retrieve per page (default: 100).

Value

A data frame containing the connected applications information.

```
Other Tableau REST API: add_tags_to_view(), add_tags_to_workbook(), add_user_to_group(), add_user_to_site(), authenticate_PAT(), authenticate_server(), create_group(), delete_group(), download_datasource(), download_filtered_tableau_image(), download_tableau_crosstab_excel(), download_tableau_data(), download_workbooks_server(), download_workbooks_server_pdf(), download_workbooks_server_powerpoint(), get_groups_for_user(), get_mobile_security_settings(), get_server_datasources(), get_server_groups(), get_server_info(), get_server_jobs(), get_server_projects(), get_server_refresh_tasks(), get_server_schedules(), get_server_user_favorites(), get_server_users(), get_server_views(), get_server_workbooks(), get_table_assets(), get_users_in_group(), query_user_on_site(), remove_user_from_group(), remove_user_from_site(), run_extract_refresh_task(), update_data_source_now(), update_group(), update_user(), update_workbook_now()
```

get_server_datasources 27

```
get_server_datasources
```

Get datasources from Tableau Server.

Description

Retrieves information about datasources from the Tableau Server using the provided authentication credentials.

Usage

```
get_server_datasources(
  tableau,
  api_version = 3.4,
  page_number = 1,
  page_size = 100,
  include_metadata = FALSE
)
```

Arguments

```
A list containing the Tableau authentication variables: 'base_url', 'token', 'user_id', and 'site_id'.

api_version The API version to use (default: 3.4).

page_number The page number of the results to retrieve (default: 1).

page_size The number of records to retrieve per page (default: 100).

include_metadata

Logical indicating whether to include metadata columns in the result (default:
```

Logical indicating whether to include metadata columns in the result (default: FALSE).

Value

A data frame containing the datasource information.

```
Other Tableau REST API: add_tags_to_view(), add_tags_to_workbook(), add_user_to_group(), add_user_to_site(), authenticate_PAT(), authenticate_server(), create_group(), delete_group(), download_datasource(), download_filtered_tableau_image(), download_tableau_crosstab_excel(), download_tableau_data(), download_workbooks_server(), download_workbooks_server_pdf(), download_workbooks_server_powerpoint(), get_groups_for_user(), get_mobile_security_settings(), get_server_connected_apps(), get_server_groups(), get_server_info(), get_server_jobs(), get_server_poiects(), get_server_refresh_tasks(), get_server_schedules(), get_server_user_favorites(), get_server_users(), get_server_views(), get_server_workbooks(), get_table_assets(), get_users_in_group(), query_user_on_site(), remove_user_from_group(), remove_user_from_site(), run_extract_refresh_task(), update_data_source_now(), update_group(), update_user(), update_workbook_now()
```

28 get_server_groups

```
get_server_groups Get groups from Tableau Server.
```

Description

Retrieves a list of groups from the Tableau Server using the provided authentication credentials.

Usage

```
get_server_groups(
  tableau,
  api_version = 3.4,
  page_number = 1,
  page_size = 100,
  include_metadata = FALSE
)
```

Arguments

```
A list containing the Tableau authentication variables: 'base_url', 'token', 'user_id', and 'site_id'.

api_version The API version to use (default: 3.4).

page_number The page number of the results to retrieve (default: 1).

page_size The number of records to retrieve per page (default: 100).

include_metadata

Logical indicating whether to include metadata columns in the result (default: FALSE).
```

Value

A data frame containing the groups information.

```
Other Tableau REST API: add_tags_to_view(), add_tags_to_workbook(), add_user_to_group(), add_user_to_site(), authenticate_PAT(), authenticate_server(), create_group(), delete_group(), download_datasource(), download_filtered_tableau_image(), download_tableau_crosstab_excel(), download_tableau_data(), download_workbooks_server(), download_workbooks_server_pdf(), download_workbooks_server_powerpoint(), get_groups_for_user(), get_mobile_security_settings(), get_server_connected_apps(), get_server_datasources(), get_server_info(), get_server_jobs(), get_server_projects(), get_server_refresh_tasks(), get_server_schedules(), get_server_user_favorites(), get_server_users(), get_server_views(), get_server_workbooks(), get_table_assets(), get_users_in_group(), query_user_on_site(), remove_user_from_group(), remove_user_from_site(), run_extract_refresh_task(), update_data_source_now(), update_group(), update_user(), update_workbook_now()
```

get_server_info 29

get_server_info Get datasources from Tableau Server.

Description

Retrieves information about the Tableau server site using the provided authentication credentials.

Usage

```
get_server_info(
  tableau,
  api_version = 3.4,
  page_size = 100,
  include_metadata = FALSE
)
```

Arguments

A list containing the Tableau authentication variables: 'base_url', 'token', 'user_id', and 'site_id'.

api_version The API version to use (default: 3.4).

page_size The number of records to retrieve per page (default: 100).

include_metadata

Logical indicating whether to include metadata columns in the result (default: FALSE).

Value

A data frame containing the server site information.

```
Other Tableau REST API: add_tags_to_view(), add_tags_to_workbook(), add_user_to_group(), add_user_to_site(), authenticate_PAT(), authenticate_server(), create_group(), delete_group(), download_datasource(), download_filtered_tableau_image(), download_tableau_crosstab_excel(), download_tableau_data(), download_workbooks_server(), download_workbooks_server_pdf(), download_workbooks_server_powerpoint(), get_groups_for_user(), get_mobile_security_settings(), get_server_connected_apps(), get_server_datasources(), get_server_groups(), get_server_jobs(), get_server_projects(), get_server_refresh_tasks(), get_server_schedules(), get_server_user_favorites(), get_server_users(), get_server_views(), get_server_workbooks(), get_table_assets(), get_users_in_group(), query_user_on_site(), remove_user_from_group(), remove_user_from_site(), run_extract_refresh_task(), update_data_source_now(), update_group(), update_user(), update_workbook_now()
```

30 get_server_jobs

get_server_jobs Get server jobs from Tableau server.

Description

Retrieves a list of server jobs from the Tableau server using the provided authentication credentials.

Usage

```
get_server_jobs(
  tableau,
  api_version = 3.4,
  page_number = 1,
  page_size = 100,
  include_metadata = FALSE
)
```

Arguments

A list containing the Tableau authentication variables: base_url, token, user_id, and site_id.

api_version The API version to use (default: "3.4").

page_number The page number of the results to retrieve (default: 1).

page_size The number of jobs to retrieve per page (default: 100).

include_metadata

Logical indicating whether to include metadata columns in the result (default: FALSE).

Value

A data frame containing the server jobs information.

```
Other Tableau REST API: add_tags_to_view(), add_tags_to_workbook(), add_user_to_group(), add_user_to_site(), authenticate_PAT(), authenticate_server(), create_group(), delete_group(), download_datasource(), download_filtered_tableau_image(), download_tableau_crosstab_excel(), download_tableau_data(), download_workbooks_server(), download_workbooks_server_pdf(), download_workbooks_server_powerpoint(), get_groups_for_user(), get_mobile_security_settings(), get_server_connected_apps(), get_server_datasources(), get_server_groups(), get_server_info(), get_server_projects(), get_server_refresh_tasks(), get_server_schedules(), get_server_user_favorites(), get_server_users(), get_server_views(), get_server_workbooks(), get_table_assets(), get_users_in_group(), query_user_on_site(), remove_user_from_group(), remove_user_from_site(), run_extract_refresh_task(), update_data_source_now(), update_group(), update_user(), update_workbook_now()
```

get_server_location 31

get_server_location (

Get the server location.

Description

Get the server location.

Usage

```
get_server_location(wb)
```

Arguments

wb

The path to the Tableau workbook [.twb].

Value

The server location of the workbook.

See Also

```
Other xml: adjust_tableau_size(), check_dashboard_names(), get_actions(), get_folders(), get_hierarchy(), get_nodenames(), get_parameter(), get_revision(), get_tableau_data_source(), get_variable_folders(), get_variables(), get_workbook_id(), get_workbook_tabs(), make_rootnodes()
```

```
get_server_projects
```

Get projects from Tableau server.

Description

Retrieves a list of projects from the Tableau server using the provided authentication credentials.

Usage

```
get_server_projects(
  tableau,
  api_version = 3.4,
  page_number = 1,
  page_size = 100,
  include_metadata = FALSE
)
```

Arguments

A list containing the Tableau authentication variables: base_url, token, site_id, and user_id.

api_version The API version to use (default: "3.4").

page_number The page number of the results to retrieve (default: 1).

page_size The number of projects to retrieve per page (default: 100).

include_metadata

Logical indicating whether to include metadata columns in the result (default: FALSE).

Value

A data frame containing the projects information.

See Also

```
Other Tableau REST API: add_tags_to_view(), add_tags_to_workbook(), add_user_to_group(), add_user_to_site(), authenticate_PAT(), authenticate_server(), create_group(), delete_group(), download_datasource(), download_filtered_tableau_image(), download_tableau_crosstab_excel(), download_tableau_data(), download_workbooks_server(), download_workbooks_server_pdf(), download_workbooks_server_powerpoint(), get_groups_for_user(), get_mobile_security_settings(), get_server_connected_apps(), get_server_datasources(), get_server_groups(), get_server_info(), get_server_jobs(), get_server_refresh_tasks(), get_server_schedules(), get_server_user_favorites(), get_server_users(), get_server_views(), get_server_workbooks(), get_table_assets(), get_users_in_group(), query_user_on_site(), remove_user_from_group(), remove_user_from_site(), run_extract_refresh_task(), update_data_source_now(), update_group(), update_user(), update_workbook_now()
```

```
get_server_refresh_tasks
```

Get extract refresh tasks from Tableau Server.

Description

Retrieves a list of extract refresh tasks from the Tableau Server using the provided authentication credentials.

Usage

```
get_server_refresh_tasks(tableau, api_version = 3.4, page_size = 100)
```

Arguments

tableau A list containing the Tableau authentication variables: 'base_url', 'token', 'user_id', and 'site_id'.

api_version The API version to use (default: 3.4).

page_size The number of records to retrieve per page (default: 100).

get_server_schedules 33

Value

A data frame containing the extract refresh tasks information.

See Also

```
Other Tableau REST API: add_tags_to_view(), add_tags_to_workbook(), add_user_to_group(), add_user_to_site(), authenticate_PAT(), authenticate_server(), create_group(), delete_group(), download_datasource(), download_filtered_tableau_image(), download_tableau_crosstab_excel(), download_tableau_data(), download_workbooks_server(), download_workbooks_server_pdf(), download_workbooks_server_powerpoint(), get_groups_for_user(), get_mobile_security_settings(), get_server_connected_apps(), get_server_datasources(), get_server_groups(), get_server_info(), get_server_jobs(), get_server_projects(), get_server_schedules(), get_server_user_favorites(), get_server_users(), get_server_views(), get_server_workbooks(), get_table_assets(), get_users_in_group(), query_user_on_site(), remove_user_from_group(), remove_user_from_site(), run_extract_refresh_task(), update_data_source_now(), update_group(), update_user(), update_workbook_now()
```

```
get_server_schedules Get schedules from Tableau server.
```

Description

Retrieves a list of schedules from the Tableau server using the provided authentication credentials.

Usage

```
get_server_schedules(
  tableau,
  api_version = 3.4,
  page_number = 1,
  page_size = 100,
  include_metadata = FALSE
)
```

Arguments

```
tableau A list containing the Tableau authentication variables: 'base_url' and 'token'.

api_version The API version to use (default: 3.4).

page_number The page number of the results to retrieve (default: 1).

page_size The number of records to retrieve per page (default: 100).

include_metadata

Logical indicating whether to include metadata columns in the result (default:
```

FALSE).

Value

A data frame containing the schedules information.

34 get_server_users

See Also

```
Other Tableau REST API: add_tags_to_view(), add_tags_to_workbook(), add_user_to_group(), add_user_to_site(), authenticate_PAT(), authenticate_server(), create_group(), delete_group(), download_datasource(), download_filtered_tableau_image(), download_tableau_crosstab_excel(), download_tableau_data(), download_workbooks_server(), download_workbooks_server_pdf(), download_workbooks_server_powerpoint(), get_groups_for_user(), get_mobile_security_settings(), get_server_connected_apps(), get_server_datasources(), get_server_groups(), get_server_info(), get_server_jobs(), get_server_projects(), get_server_refresh_tasks(), get_server_user_favorites(), get_server_users(), get_server_views(), get_server_workbooks(), get_table_assets(), get_users_in_group(), query_user_on_site(), remove_user_from_group(), remove_user_from_site(), run_extract_refresh_task(), update_data_source_now(), update_group(), update_user(), update_workbook_now()
```

get_server_users

Get users from Tableau server.

Description

Retrieves a list of users from the Tableau server using the provided authentication credentials.

Usage

```
get_server_users(
  tableau,
  api_version = 3.4,
  page_number = 1,
  page_size = 100,
  include_metadata = FALSE
)
```

Arguments

```
A list containing the Tableau authentication variables: 'base_url', 'token', 'user_id', and 'site_id'.

api_version The API version to use (default: 3.4).

page_number The page number of the results to retrieve (default: 1).

page_size The number of users to retrieve per page (default: 100).

include_metadata

Logical indicating whether to include metadata columns in the result (default: FALSE).
```

Value

A data frame containing the users information.

See Also

```
Other Tableau REST API: add_tags_to_view(), add_tags_to_workbook(), add_user_to_group(), add_user_to_site(), authenticate_PAT(), authenticate_server(), create_group(), delete_group(), download_datasource(), download_filtered_tableau_image(), download_tableau_crosstab_excel(), download_tableau_data(), download_workbooks_server(), download_workbooks_server_pdf(), download_workbooks_server_powerpoint(), get_groups_for_user(), get_mobile_security_settings(), get_server_connected_apps(), get_server_datasources(), get_server_groups(), get_server_info(), get_server_jobs(), get_server_projects(), get_server_refresh_tasks(), get_server_schedules(), get_server_user_favorites(), get_server_views(), get_server_workbooks(), get_table_assets(), get_users_in_group(), query_user_on_site(), remove_user_from_group(), remove_user_from_site(), run_extract_refresh_task(), update_data_source_now(), update_group(), update_user(), update_workbook_now()
```

```
get_server_user_favorites
```

Get favorites for a user from Tableau Server.

Description

Retrieves a list of favorite projects, data sources, views, workbooks, and flows for a specific user on Tableau Server.

Usage

```
get_server_user_favorites(
  tableau,
  user_id,
  api_version = 3.4,
  page_size = 100,
  page_number = 1
)
```

Arguments

```
A list containing the Tableau authentication variables: 'base_url', 'token', 'user_id', and 'site_id'.

User_id The ID of the user for which you want to retrieve the favorites.

The API version to use (default: 3.4).

Page_size The number of items to return in one response (default: 100).

The offset for paging (default: 1).
```

Value

A data frame containing the favorites for the specified user.

36 get_server_views

See Also

```
Other Tableau REST API: add_tags_to_view(), add_tags_to_workbook(), add_user_to_group(), add_user_to_site(), authenticate_PAT(), authenticate_server(), create_group(), delete_group(), download_datasource(), download_filtered_tableau_image(), download_tableau_crosstab_excel(), download_tableau_data(), download_workbooks_server(), download_workbooks_server_pdf(), download_workbooks_server_powerpoint(), get_groups_for_user(), get_mobile_security_settings(), get_server_connected_apps(), get_server_datasources(), get_server_groups(), get_server_info(), get_server_jobs(), get_server_projects(), get_server_refresh_tasks(), get_server_schedules(), get_server_users(), get_server_views(), get_server_workbooks(), get_table_assets(), get_users_in_group(), query_user_on_site(), remove_user_from_group(), remove_user_from_site(), run_extract_refresh_task(), update_data_source_now(), update_group(), update_user(), update_workbook_now()
```

get_server_views

Get views from Tableau server.

Description

Retrieves a list of views from the Tableau server using the provided authentication credentials.

Usage

```
get_server_views(
  tableau,
  api_version = 3.4,
  page_number = 1,
  page_size = 100,
  include_statistics = TRUE,
  include_metadata = FALSE
)
```

Arguments

```
A list containing the Tableau authentication variables: 'base_url', 'token', 'user_id', and 'site_id'.

api_version The API version to use (default: 3.4).

page_number The page number of the results to retrieve (default: 1).

page_size The number of views to retrieve per page (default: 100).

include_statistics

Logical indicating whether to include usage statistics in the result (default: TRUE).

include_metadata

Logical indicating whether to include metadata columns in the result (default: FALSE).
```

get_server_workbooks 37

Value

A data frame containing the views information.

See Also

```
Other Tableau REST API: add_tags_to_view(), add_tags_to_workbook(), add_user_to_group(), add_user_to_site(), authenticate_PAT(), authenticate_server(), create_group(), delete_group(), download_datasource(), download_filtered_tableau_image(), download_tableau_crosstab_excel(), download_tableau_data(), download_workbooks_server(), download_workbooks_server_pdf(), download_workbooks_server_powerpoint(), get_groups_for_user(), get_mobile_security_settings(), get_server_connected_apps(), get_server_datasources(), get_server_groups(), get_server_info(), get_server_jobs(), get_server_projects(), get_server_refresh_tasks(), get_server_schedules(), get_server_user_favorites(), get_server_users(), get_server_workbooks(), get_table_assets(), get_users_in_group(), query_user_on_site(), remove_user_from_group(), remove_user_from_site(), run_extract_refresh_task(), update_data_source_now(), update_group(), update_user(), update_workbook_now()
```

get_server_workbooks Get workbooks from Tableau server.

Description

Retrieves a list of workbooks from the Tableau server using the provided authentication credentials.

Usage

```
get_server_workbooks(
  tableau,
  api_version = 3.4,
  page_number = 1,
  page_size = 100,
  include_metadata = FALSE
)
```

Arguments

```
A list containing the Tableau authentication variables: 'base_url', 'token', 'user_id', and 'site_id'.

api_version The API version to use (default: 3.4).

page_number The page number of the results to retrieve (default: 1).

page_size The number of workbooks to retrieve per page (default: 100).

include_metadata

Logical indicating whether to include metadata columns in the result (default: FALSE).
```

Value

A data frame containing the workbooks information.

See Also

```
Other Tableau REST API: add_tags_to_view(), add_tags_to_workbook(), add_user_to_group(), add_user_to_site(), authenticate_PAT(), authenticate_server(), create_group(), delete_group(), download_datasource(), download_filtered_tableau_image(), download_tableau_crosstab_excel(), download_tableau_data(), download_workbooks_server(), download_workbooks_server_pdf(), download_workbooks_server_powerpoint(), get_groups_for_user(), get_mobile_security_settings(), get_server_connected_apps(), get_server_datasources(), get_server_groups(), get_server_info(), get_server_jobs(), get_server_projects(), get_server_refresh_tasks(), get_server_schedules(), get_server_user_favorites(), get_server_users(), get_server_views(), get_table_assets(), get_users_in_group(), query_user_on_site(), remove_user_from_group(), remove_user_from_site(), run_extract_refresh_task(), update_data_source_now(), update_group(), update_user(), update_workbook_now()
```

```
get_tableau_data_source
```

Get Tableau data source

Description

Search XML for data source of Tableau workbook

Usage

```
get_tableau_data_source(dashboard)
```

Arguments

dashboard

Path to Tableau twb file.

Value

Data source of the workbook

```
Other xml: adjust_tableau_size(), check_dashboard_names(), get_actions(), get_folders(), get_hierarchy(), get_nodenames(), get_parameter(), get_revision(), get_server_location(), get_variable_folders(), get_variables(), get_workbook_id(), get_workbook_tabs(), make_rootnodes()
```

get_table_assets 39

Examples

```
## Not run:
# Get Tableau data source
data_source <- get_tableau_data_source(dashboard = "path/to/workbook.twb")
print(data_source)
## End(Not run)</pre>
```

get_table_assets

Get table assets from Tableau Server.

Description

Retrieves information about all table assets for a site from the Tableau Server using the provided authentication credentials.

Usage

```
get_table_assets(tableau, api_version = 3.8)
```

Arguments

tableau A list containing the Tableau authentication variables: 'base url', 'token', 'user id',

and 'site_id'.

api_version The API version to use (default: 3.8).

Value

A data frame containing the table assets information.

```
Other Tableau REST API: add_tags_to_view(), add_tags_to_workbook(), add_user_to_group(), add_user_to_site(), authenticate_PAT(), authenticate_server(), create_group(), delete_group(), download_datasource(), download_filtered_tableau_image(), download_tableau_crosstab_excel(), download_tableau_data(), download_workbooks_server(), download_workbooks_server_pdf(), download_workbooks_server_powerpoint(), get_groups_for_user(), get_mobile_security_settings(), get_server_connected_apps(), get_server_datasources(), get_server_groups(), get_server_info(), get_server_jobs(), get_server_projects(), get_server_refresh_tasks(), get_server_schedules(), get_server_user_favorites(), get_server_users(), get_server_views(), get_server_workbooks(), get_users_in_group(), query_user_on_site(), remove_user_from_group(), remove_user_from_site(), run_extract_refresh_task(), update_data_source_now(), update_group(), update_user(), update_workbook_now()
```

40 get_users_in_group

```
get_users_in_group Get Users in Group
```

Description

Gets a list of users in the specified group.

Usage

```
get_users_in_group(
  tableau,
  api_version = 3.19,
  group_id,
  page_size = 100,
  page_number = 1
)
```

Arguments

tableau	A list containing the Tableau authentication variables: 'base_url', 'token', 'user_id', and 'site_id'.	
api_version	The version of the API to use, such as 3.21.	
group_id	The ID of the group to get the users for.	
page_size	The number of items to return in one response. The minimum is 1. The maximum is 1000. The default is 100.	
page_number	The offset for paging. The default is 1.	

Value

A list of users in the specified group.

```
Other Tableau REST API: add_tags_to_view(), add_tags_to_workbook(), add_user_to_group(), add_user_to_site(), authenticate_PAT(), authenticate_server(), create_group(), delete_group(), download_datasource(), download_filtered_tableau_image(), download_tableau_crosstab_excel(), download_tableau_data(), download_workbooks_server(), download_workbooks_server_pdf(), download_workbooks_server_powerpoint(), get_groups_for_user(), get_mobile_security_settings(), get_server_connected_apps(), get_server_datasources(), get_server_groups(), get_server_info(), get_server_jobs(), get_server_projects(), get_server_refresh_tasks(), get_server_schedules(), get_server_user_favorites(), get_server_users(), get_server_views(), get_server_workbooks(), get_table_assets(), query_user_on_site(), remove_user_from_group(), remove_user_from_site(), run_extract_refresh_task(), update_data_source_now(), update_group(), update_user(), update_workbook_now()
```

get_variables 41

get_variables

Get variable names from workbook.

Description

Get variable names from workbook.

Usage

```
get_variables(wb)
```

Arguments

wb

The path to the Tableau workbook file [.twb].

Value

Dataframe

See Also

```
Other xml: adjust_tableau_size(), check_dashboard_names(), get_actions(), get_folders(), get_hierarchy(), get_nodenames(), get_parameter(), get_revision(), get_server_location(), get_tableau_data_source(), get_variable_folders(), get_workbook_id(), get_workbook_tabs(), make_rootnodes()
```

```
get_variable_folders Get folder names
```

Description

Get folder names

Usage

```
get_variable_folders(wb)
```

Arguments

wb

The path to the Tableau workbook file [.twb].

Value

Dataframe containing the variable folder names

42 get_workbook_tabs

See Also

Other xml: adjust_tableau_size(), check_dashboard_names(), get_actions(), get_folders(), get_hierarchy(), get_nodenames(), get_parameter(), get_revision(), get_server_location(), get_tableau_data_source(), get_variables(), get_workbook_id(), get_workbook_tabs(), make_rootnodes()

get_workbook_id

Get workbook ID name.

Description

Get workbook ID name.

Usage

get_workbook_id(wb)

Arguments

wb

The path to the Tableau workbook [.twb].

Value

The ID name of the workbook.

See Also

Other xml: adjust_tableau_size(), check_dashboard_names(), get_actions(), get_folders(), get_hierarchy(), get_nodenames(), get_parameter(), get_revision(), get_server_location(), get_tableau_data_source(), get_variable_folders(), get_variables(), get_workbook_tabs(), make_rootnodes()

get_workbook_tabs

Get workbook tabs

Description

Get workbook tabs

Usage

```
get_workbook_tabs(wb)
```

Arguments

wb

The path to the Tableau workbook file [.twb].

get_workbook_urls 43

Value

Dataframe

See Also

```
Other xml: adjust_tableau_size(), check_dashboard_names(), get_actions(), get_folders(), get_hierarchy(), get_nodenames(), get_parameter(), get_revision(), get_server_location(), get_tableau_data_source(), get_variable_folders(), get_variables(), get_workbook_id(), make_rootnodes()
```

get_workbook_urls

Get Workbook URLs

Description

This function parses an XML document representing a Tableau workbook and finds all nodes that have a url attribute containing 'views'. It then extracts these URLs and returns them in a data frame.

Usage

```
get_workbook_urls(wb)
```

Arguments

wb

The path to the Tableau workbook file (.twb).

Value

A data frame containing the URLs found in the workbook.

make_rootnodes

make_rootnodes

Description

```
make_rootnodes
```

Usage

```
make_rootnodes(wb)
```

Arguments

wb

The path to the tableau workbook file [.twb].

44 query_user_on_site

Value

The rootnodes.

See Also

```
Other xml: adjust_tableau_size(), check_dashboard_names(), get_actions(), get_folders(), get_hierarchy(), get_nodenames(), get_parameter(), get_revision(), get_server_location(), get_tableau_data_source(), get_variable_folders(), get_variables(), get_workbook_id(), get_workbook_tabs()
```

query_user_on_site Query User On Site

Description

Returns information about the specified user.

Usage

```
query_user_on_site(tableau, user_id, api_version = 3.19)
```

Arguments

A list containing the Tableau authentication variables: 'base_url', 'token', and 'site_id'.

user_id The ID of the user to get information for.

api_version The API version to use (default: 3.19).

Value

Information about the specified user.

```
Other Tableau REST API: add_tags_to_view(), add_tags_to_workbook(), add_user_to_group(), add_user_to_site(), authenticate_PAT(), authenticate_server(), create_group(), delete_group(), download_datasource(), download_filtered_tableau_image(), download_tableau_crosstab_excel(), download_tableau_data(), download_workbooks_server(), download_workbooks_server_pdf(), download_workbooks_server_powerpoint(), get_groups_for_user(), get_mobile_security_settings(), get_server_connected_apps(), get_server_datasources(), get_server_groups(), get_server_info(), get_server_jobs(), get_server_projects(), get_server_refresh_tasks(), get_server_schedules(), get_server_user_favorites(), get_server_users(), get_server_views(), get_server_workbooks(), get_table_assets(), get_users_in_group(), remove_user_from_group(), remove_user_from_site(), run_extract_refresh_task(), update_data_source_now(), update_group(), update_user(), update_workbook_now()
```

remove_user_from_group

Remove User from Group

Description

Removes a user from the specified group.

Usage

```
remove_user_from_group(tableau, api_version = 3.19, group_id, user_id)
```

Arguments

tableau	A list containing the Tableau authentication variables: 'base_url', 'token', 'user_id', and 'site_id'.
api_version	The version of the API to use, such as 3.19 (default: 3.19).
group_id	The ID of the group to remove the user from.
user_id	The ID of the user to remove.

Value

The response from the API.

```
Other Tableau REST API: add_tags_to_view(), add_tags_to_workbook(), add_user_to_group(), add_user_to_site(), authenticate_PAT(), authenticate_server(), create_group(), delete_group(), download_datasource(), download_filtered_tableau_image(), download_tableau_crosstab_excel(), download_tableau_data(), download_workbooks_server(), download_workbooks_server_pdf(), download_workbooks_server_powerpoint(), get_groups_for_user(), get_mobile_security_settings(), get_server_connected_apps(), get_server_datasources(), get_server_groups(), get_server_info(), get_server_jobs(), get_server_projects(), get_server_refresh_tasks(), get_server_schedules(), get_server_user_favorites(), get_server_users(), get_server_views(), get_server_workbooks(), get_table_assets(), get_users_in_group(), query_user_on_site(), remove_user_from_site(), run_extract_refresh_task(), update_data_source_now(), update_group(), update_user(), update_workbook_now()
```

remove_user_from_site Remove User from Site

Description

Removes a user from the specified site. The user will be deleted if they do not own any other assets other than subscriptions. If a user still owns content (assets) on Tableau Server, the user cannot be deleted unless the ownership is reassigned first.

Usage

```
remove_user_from_site(tableau, api_version = 3.19, user_id, mapAssetsTo = NULL)
```

Arguments

A list containing the Tableau authentication variables: 'base_url', 'token', 'user_id', and 'site_id'.

api_version The version of the API to use, such as 3.19 (default: 3.19).

user_id The ID of the user to remove.

Optional. The ID of a user that receives ownership of contents of the user being

removed.

Value

No return value.

See Also

Other Tableau REST API: add_tags_to_view(), add_tags_to_workbook(), add_user_to_group(), add_user_to_site(), authenticate_PAT(), authenticate_server(), create_group(), delete_group(), download_datasource(), download_filtered_tableau_image(), download_tableau_crosstab_excel(), download_tableau_data(), download_workbooks_server(), download_workbooks_server_pdf(), download_workbooks_server_powerpoint(), get_groups_for_user(), get_mobile_security_settings(), get_server_connected_apps(), get_server_datasources(), get_server_groups(), get_server_info(), get_server_jobs(), get_server_projects(), get_server_refresh_tasks(), get_server_schedules(), get_server_user_favorites(), get_server_users(), get_server_views(), get_server_workbooks(), get_table_assets(), get_users_in_group(), query_user_on_site(), remove_user_from_group(), run_extract_refresh_task(), update_data_source_now(), update_group(), update_user(), update_workbook_now()

row_to_name 47

row_to_name

Concat row to name

Description

Concat row to name

Usage

```
row_to_name(row)
```

Arguments

row

row of dataframe

Value

namr of the row

row_to_query

Dataframe row to query

Description

Dataframe row to query

Usage

```
row_to_query(row)
```

Arguments

row

row of dataframe

Value

Query to the api call

48 tableau_base_url

```
run_extract_refresh_task
```

Run Extract Refresh Task

Description

Runs the specified extract refresh task on Tableau Server.

Usage

```
run_extract_refresh_task(tableau, task_id, api_version = 3.22)
```

Arguments

tableau A list containing the Tableau authentication variables: 'base_url', 'token', and

'site_id'.

task_id The ID of the extract refresh task to run. api_version The API version to use (default: 3.22).

Value

The response from the API.

See Also

```
Other Tableau REST API: add_tags_to_view(), add_tags_to_workbook(), add_user_to_group(), add_user_to_site(), authenticate_PAT(), authenticate_server(), create_group(), delete_group(), download_datasource(), download_filtered_tableau_image(), download_tableau_crosstab_excel(), download_tableau_data(), download_workbooks_server(), download_workbooks_server_pdf(), download_workbooks_server_powerpoint(), get_groups_for_user(), get_mobile_security_settings(), get_server_connected_apps(), get_server_datasources(), get_server_groups(), get_server_info(), get_server_jobs(), get_server_projects(), get_server_refresh_tasks(), get_server_schedules(), get_server_user_favorites(), get_server_users(), get_server_views(), get_server_workbooks(), get_table_assets(), get_users_in_group(), query_user_on_site(), remove_user_from_group(), remove_user_from_site(), update_data_source_now(), update_group(), update_user(), update_workbook_now()
```

tableau_base_url

Get the Tableau base URL from the environment variable

Description

Get the Tableau base URL from the environment variable

Usage

```
tableau_base_url()
```

tableau_content_url 49

Value

The Tableau base URL stored in the TABLEAU_BASE_URL environment variable.

tableau_content_url

Get the Tableau content URL from the environment variable

Description

Get the Tableau content URL from the environment variable

Usage

```
tableau_content_url()
```

Value

The Tableau content URL stored in the TABLEAU_CONTENT_URL environment variable.

tableau_password

Get the Tableau password from the environment variable

Description

Get the Tableau password from the environment variable

Usage

```
tableau_password()
```

Value

The Tableau password stored in the TABLEAU_PASSWORD environment variable.

tableau_pat_name

Get the Tableau PAT name from the environment variable

Description

Get the Tableau PAT name from the environment variable

Usage

```
tableau_pat_name()
```

Value

The Tableau PAT name stored in the TABLEAU_PAT_NAME environment variable.

tableau_pat_secret

Get the Tableau PAT secret from the environment variable

Description

Get the Tableau PAT secret from the environment variable

Usage

```
tableau_pat_secret()
```

Value

The Tableau PAT secret stored in the TABLEAU_PAT_SECRET environment variable.

tableau_username

Get the Tableau username from the environment variable

Description

Get the Tableau username from the environment variable

Usage

```
tableau_username()
```

Value

The Tableau username stored in the TABLEAU_USERNAME environment variable.

```
update_data_source_now
```

Update Data Source Now

Description

Runs an extract refresh on the specified data source.

Usage

```
update_data_source_now(tableau, datasource_id, api_version = 3.22)
```

update_group 51

Arguments

A list containing the Tableau authentication variables: 'base_url', 'token', and 'site_id'.

datasource_id The ID of the data source to refresh.

api_version The API version to use (default: 3.22).

Value

The response from the API.

See Also

```
Other Tableau REST API: add_tags_to_view(), add_tags_to_workbook(), add_user_to_group(), add_user_to_site(), authenticate_PAT(), authenticate_server(), create_group(), delete_group(), download_datasource(), download_filtered_tableau_image(), download_tableau_crosstab_excel(), download_tableau_data(), download_workbooks_server(), download_workbooks_server_pdf(), download_workbooks_server_powerpoint(), get_groups_for_user(), get_mobile_security_settings(), get_server_connected_apps(), get_server_datasources(), get_server_groups(), get_server_info(), get_server_jobs(), get_server_projects(), get_server_refresh_tasks(), get_server_schedules(), get_server_user_favorites(), get_server_users(), get_server_views(), get_server_workbooks(), get_table_assets(), get_users_in_group(), query_user_on_site(), remove_user_from_group(), remove_user_from_site(), run_extract_refresh_task(), update_group(), update_user(), update_workbook_now()
```

update_group

Update Group

Description

Updates a group on a Tableau Server or Tableau Cloud site.

Usage

```
update_group(
  tableau,
  group_id,
  group_name = NULL,
  AD_group_name = NULL,
  AD_domain = NULL,
  minimum_site_role = NULL,
  license_mode = NULL,
  on_demand_access = NULL,
  asJob = FALSE,
  api_version = 3.19
)
```

52 update_group

Arguments

tableau A list containing the Tableau authentication variables: 'base_url', 'token', and

'site_id'.

group_id The ID of the group to update.

group_name The new name for the group (optional).

AD_group_name The name of the Active Directory group to synchronize with (optional).

AD_domain The domain for the Active Directory group (optional).

minimum_site_role

Required if an import element or grantLicenseMode attribute are present in the request. The site role assigned to users who are imported from Active Directory or granted a license automatically using the grant license on-sync or on-login

mode.

license_mode Optional. The mode for automatically applying licenses for group members.

When the mode is onLogin, a license is granted for each group member when

they log in to a site.

on_demand_access

Optional. A boolean value that is used to enable on-demand access for embedded Tableau content when the Tableau Cloud site is licensed with Embedded

Analytics usage-based model.

as Job A Boolean value indicating whether to synchronize with Active Directory as a

background task (true) or synchronize immediately (false). Default is false.

api_version The API version to use (default: 3.19).

Value

TRUE if the operation was successful, FALSE otherwise.

See Also

Other Tableau REST API: add_tags_to_view(), add_tags_to_workbook(), add_user_to_group(), add_user_to_site(), authenticate_PAT(), authenticate_server(), create_group(), delete_group(), download_datasource(), download_filtered_tableau_image(), download_tableau_crosstab_excel(), download_tableau_data(), download_workbooks_server(), download_workbooks_server_pdf(), download_workbooks_server_powerpoint(), get_groups_for_user(), get_mobile_security_settings(), get_server_connected_apps(), get_server_datasources(), get_server_groups(), get_server_info(), get_server_jobs(), get_server_projects(), get_server_refresh_tasks(), get_server_schedules(), get_server_user_favorites(), get_server_users(), get_server_views(), get_server_workbooks(), get_table_assets(), get_users_in_group(), query_user_on_site(), remove_user_from_group(), remove_user_from_site(), run_extract_refresh_task(), update_data_source_now(), update_user(), update_workbook_now()

update_user 53

Description

Modifies information about the specified user.

Usage

```
update_user(
  tableau,
  user_id,
  fullName = NULL,
  email = NULL,
  password = NULL,
  siteRole,
  authSetting = NULL,
  api_version = 3.19
)
```

Arguments

tableau	A list containing the Tableau authentication variables: 'base_url', 'token', and 'site_id'.
user_id	The ID of the user to update.
fullName	The new name for the user (optional).
email	The new email address for the user (optional).
password	The new password for the user (optional).
siteRole	The new site role to assign to the user.
authSetting	The authentication type for the user (optional).
api_version	The API version to use (default: 3.19).

Value

TRUE if the operation was successful, FALSE otherwise.

```
Other Tableau REST API: add_tags_to_view(), add_tags_to_workbook(), add_user_to_group(), add_user_to_site(), authenticate_PAT(), authenticate_server(), create_group(), delete_group(), download_datasource(), download_filtered_tableau_image(), download_tableau_crosstab_excel(), download_tableau_data(), download_workbooks_server(), download_workbooks_server_pdf(), download_workbooks_server_powerpoint(), get_groups_for_user(), get_mobile_security_settings(), get_server_connected_apps(), get_server_datasources(), get_server_groups(), get_server_info(), get_server_jobs(), get_server_projects(), get_server_refresh_tasks(), get_server_schedules(),
```

```
get_server_user_favorites(), get_server_users(), get_server_views(), get_server_workbooks(),
get_table_assets(), get_users_in_group(), query_user_on_site(), remove_user_from_group(),
remove_user_from_site(), run_extract_refresh_task(), update_data_source_now(), update_group(),
update_workbook_now()
```

update_workbook_now

Update Workbook Now

Description

Refreshes the specified workbook.

Usage

```
update_workbook_now(tableau, workbook_id, api_version = 3.22)
```

Arguments

tableau A list containing the Tableau authentication variables: 'base_url', 'token', and

'site_id'.

workbook_id The ID of the workbook to refresh.

api_version The API version to use (default: 3.22).

Value

The response from the API.

```
Other Tableau REST API: add_tags_to_view(), add_tags_to_workbook(), add_user_to_group(), add_user_to_site(), authenticate_PAT(), authenticate_server(), create_group(), delete_group(), download_datasource(), download_filtered_tableau_image(), download_tableau_crosstab_excel(), download_tableau_data(), download_workbooks_server(), download_workbooks_server_pdf(), download_workbooks_server_powerpoint(), get_groups_for_user(), get_mobile_security_settings(), get_server_connected_apps(), get_server_datasources(), get_server_groups(), get_server_info(), get_server_jobs(), get_server_projects(), get_server_refresh_tasks(), get_server_schedules(), get_server_user_favorites(), get_server_users(), get_server_views(), get_server_workbooks(), get_table_assets(), get_users_in_group(), query_user_on_site(), remove_user_from_group(), remove_user_from_site(), run_extract_refresh_task(), update_data_source_now(), update_group(), update_user()
```

Index

* Ta	ableau REST API	update_data_source_now, 50
	add_tags_to_view,3	update_group, 51
	add_tags_to_workbook, 4	update_user, 53
	add_user_to_group, 5	update_workbook_now, 54
	add_user_to_site, 6	* xml
	authenticate_PAT, 8	adjust_tableau_size, 7
	authenticate_server, 9	check_dashboard_names, 10
	create_group, 11	${\sf get_actions}, 20$
	delete_group, 12	get_folders, 21
	download_datasource, 12	get_hierarchy, 23
	<pre>download_filtered_tableau_image,</pre>	<pre>get_nodenames, 24</pre>
	13	<pre>get_parameter, 25</pre>
	<pre>download_tableau_crosstab_excel,</pre>	<pre>get_revision, 25</pre>
	14	<pre>get_server_location, 31</pre>
	download_tableau_data, 15	<pre>get_tableau_data_source, 38</pre>
	download_workbooks_server, 17	<pre>get_variable_folders, 41</pre>
	download_workbooks_server_pdf, 18	get_variables,41
	<pre>download_workbooks_server_powerpoint,</pre>	<pre>get_workbook_id, 42</pre>
	19	<pre>get_workbook_tabs, 42</pre>
	<pre>get_groups_for_user, 21</pre>	make_rootnodes, 43
	<pre>get_mobile_security_settings, 23</pre>	
	<pre>get_server_connected_apps, 26</pre>	add_tags_to_view, 3, 4-6, 9-19, 22, 24,
	<pre>get_server_datasources, 27</pre>	26–30, 32–40, 44–46, 48, 51–54
	<pre>get_server_groups, 28</pre>	add_tags_to_workbook, 4, 4, 5, 6, 9–19, 22,
	<pre>get_server_info, 29</pre>	24, 26–30, 32–40, 44–46, 48, 51–54
	<pre>get_server_jobs, 30</pre>	add_user_to_group, 4, 5, 6, 9–19, 22, 24,
	<pre>get_server_projects, 31</pre>	26–30, 32–40, 44–46, 48, 51–54
	get_server_refresh_tasks, 32	add_user_to_site, 4, 5, 6, 9-19, 22, 24,
	<pre>get_server_schedules, 33</pre>	26–30, 32–40, 44–46, 48, 51–54
	<pre>get_server_user_favorites, 35</pre>	adjust_tableau_font_style, 7
	get_server_users, 34	adjust_tableau_size, 7, 11, 20, 21, 23–26,
	get_server_views, 36	31, 38, 41–44
	get_server_workbooks, 37	authenticate_PAT, 4-6, 8, 10-19, 22, 24,
	get_table_assets, 39	26–30, 32–40, 44–46, 48, 51–54
	get_users_in_group, 40	authenticate_server, 4-6, 9, 9, 11-19, 22,
	query_user_on_site, 44	24, 26–30, 32–40, 44–46, 48, 51–54
	remove_user_from_group, 45	
	remove_user_from_site, 46	check_dashboard_names, 8, 10, 20, 21,
	run_extract_refresh_task, 48	23–26, 31, 38, 41–44
		, , , ,

56 INDEX

```
create_group, 4-6, 9, 10, 11, 12-19, 22, 24,
         26–30, 32–40, 44–46, 48, 51–54
delete_group, 4-6, 9-11, 12, 13-19, 22, 24,
         26–30, 32–40, 44–46, 48, 51–54
download_datasource, 4-6, 9-12, 12, 14-19,
         22, 24, 26–30, 32–40, 44–46, 48,
         51-54
download_filtered_tableau_image, 4-6,
         9–13, 13, 15–19, 22, 24, 26–30,
         32-40, 44-46, 48, 51-54
download_tableau_crosstab_excel, 4-6,
         9–14, 14, 16–19, 22, 24, 26–30,
         32-40, 44-46, 48, 51-54
download_tableau_data, 4-6, 9-15, 15,
         17–19, 22, 24, 26–30, 32–40, 44–46,
         48, 51–54
download_workbooks_server, 4-6, 9-16, 17,
         18, 19, 22, 24, 26–30, 32–40, 44–46,
         48, 51–54
download_workbooks_server_pdf, 4-6,
         9–17, 18, 19, 22, 24, 26–30, 32–40,
         44-46, 48, 51-54
download_workbooks_server_powerpoint,
         4-6, 9-18, 19, 22, 24, 26-30, 32-40,
         44-46, 48, 51-54
escape_special_chars, 20
get_actions, 8, 11, 20, 21, 23-26, 31, 38,
         41-44
get_folders, 8, 11, 20, 21, 23-26, 31, 38,
get_groups_for_user, 4-6, 9-19, 21, 24,
         26-30, 32-40, 44-46, 48, 51-54
get_hierarchy, 8, 11, 20, 21, 23, 24–26, 31,
         38, 41–44
get_mobile_security_settings, 4-6, 9-19,
         22, 23, 26–30, 32–40, 44–46, 48,
         51-54
get_nodenames, 8, 11, 20, 21, 23, 24, 25, 26,
         31, 38, 41–44
get_parameter, 8, 11, 20, 21, 23, 24, 25, 26,
         31, 38, 41–44
get_revision, 8, 11, 20, 21, 23–25, 25, 31,
         38, 41–44
get_server_connected_apps, 4-6, 9-19, 22,
         24, 26, 27–30, 32–40, 44–46, 48,
         51-54
```

```
get_server_datasources, 4-6, 9-19, 22, 24,
         26, 27, 28–30, 32–40, 44–46, 48,
         51-54
get_server_groups, 4-6, 9-19, 22, 24, 26,
         27, 28, 29, 30, 32–40, 44–46, 48,
         51-54
get_server_info, 4-6, 9-19, 22, 24, 26-28,
         29, 30, 32–40, 44–46, 48, 51–54
get_server_jobs, 4-6, 9-19, 22, 24, 26-29,
         30, 32–40, 44–46, 48, 51–54
get_server_location, 8, 11, 20, 21, 23-26,
         31, 38, 41–44
get_server_projects, 4-6, 9-19, 22, 24,
         26–30, 31, 33–40, 44–46, 48, 51–54
get_server_refresh_tasks, 4-6, 9-19, 22,
         24, 26–30, 32, 32, 34–40, 44–46, 48,
         51-54
get_server_schedules, 4-6, 9-19, 22, 24,
         26-30, 32, 33, 33, 35-40, 44-46, 48,
         51-54
get_server_user_favorites, 4-6, 9-19, 22,
         24, 26–30, 32–35, 35, 37–40, 44–46,
         48, 51, 52, 54
get_server_users, 4-6, 9-19, 22, 24, 26-30,
         32-34, 34, 36-40, 44-46, 48, 51, 52,
         54
get_server_views, 4-6, 9-19, 22, 24, 26-30,
         32–36, 36, 38–40, 44–46, 48, 51, 52,
         54
get_server_workbooks, 4-6, 9-19, 22, 24,
         26-30, 32-37, 37, 39, 40, 44-46, 48,
         51, 52, 54
get_table_assets, 4-6, 9-19, 22, 24, 26-30,
         32–38, 39, 40, 44–46, 48, 51, 52, 54
get_tableau_data_source, 8, 11, 20, 21,
         23-26, 31, 38, 41-44
get_users_in_group, 4-6, 9-16, 18, 19, 22,
         24, 26–30, 32–39, 40, 44–46, 48, 51,
         52, 54
get_variable_folders, 8, 11, 20, 21, 23–26,
         31, 38, 41, 41, 42–44
get_variables, 8, 11, 20, 21, 23–26, 31, 38,
         41, 42–44
get_workbook_id, 8, 11, 20, 21, 23-26, 31,
         38, 41, 42, 42, 43, 44
get_workbook_tabs, 8, 11, 20, 21, 23–26, 31,
```

38, 41, 42, 42, 44

get_workbook_urls, 43

INDEX 57

```
make_rootnodes, 8, 11, 20, 21, 23-26, 31, 38,
         41–43, 43
query_user_on_site, 4-6, 9-16, 18, 19, 22,
         24, 26–30, 32–40, 44, 45, 46, 48, 51,
         52, 54
remove_user_from_group, 4-6, 9-16, 18, 19,
         22, 24, 26-30, 32-40, 44, 45, 46, 48,
         51, 52, 54
remove_user_from_site, 4-6, 9-16, 18, 19,
         22, 24, 26–30, 32–40, 44, 45, 46, 48,
         51, 52, 54
row_to_name, 47
row_to_query, 47
run_extract_refresh_task, 4-6, 9-16, 18,
         19, 22, 24, 26–30, 32–40, 44–46, 48,
         51, 52, 54
tableau_base_url, 48
tableau_content_url, 49
tableau_password, 49
tableau_pat_name, 49
tableau_pat_secret, 50
tableau_username, 50
update_data_source_now, 4-6, 9-16, 18, 19,
         22, 24, 26–30, 32–40, 44–46, 48, 50,
         52, 54
update_group, 4-6, 9-16, 18, 19, 22, 24,
         26-30, 32-40, 44-46, 48, 51, 51, 54
update_user, 4-6, 9-16, 18, 19, 22, 24,
         26-30, 32-40, 44-46, 48, 51, 52, 53,
         54
update_workbook_now, 4-6, 9-16, 18, 19, 22,
         24, 26–30, 32–40, 44–46, 48, 51, 52,
         54, 54
```