Package 'tauturri'

October 14, 2022
Type Package
Title Get Data Out of 'Tautulli' (Formerly 'PlexPy')
Version 0.3.0
Description 'Tautulli' (http://tautulli.com) is a monitoring application for 'Plex' Media Servers (https://www.plex.tv) which collects a lot of data about media items and server usage such as play counts. This package interacts with the 'Tautulli' API of any specified server to get said data into R. The 'Tautulli' API documentation is available at https://github.com/Tautulli/Tautulli/blob/master/API.md . License MIT + file LICENSE
<pre>URL https://github.com/jemus42/tauturri</pre>
BugReports https://github.com/jemus42/tauturri/issues
Depends R ($>= 3.1$)
Imports httr, magrittr, plyr, purrr, tibble
Suggests covr, dplyr, testthat, tidyr
Encoding UTF-8
LazyData true
RoxygenNote 6.0.1
NeedsCompilation no
Author Lukas Burk [aut, cre]
Maintainer Lukas Burk < lukas@quantenbrot.de>
Repository CRAN
Date/Publication 2018-07-11 16:50:02 UTC
R topics documented:
api_request 2 arnold 3 get_activity 4 get_history 4

2 api_request

	get_home_stats	6
	get_libraries	7
	get_libraries_table	7
	get_library	8
	get_library_media_info	9
	get_library_names	10
	get_library_user_stats	10
	get_library_watch_time_stats	11
	get_plays_by_date	12
	get_plays_by_dayofweek	13
	get_plays_by_hourofday	14
	get_plays_by_source_resolution	15
	get_plays_by_stream_resolution	16
	get_plays_by_stream_type	17
	get_plays_by_top_10_platforms	18
	get_plays_by_top_10_users	19
	get_plays_per_month	20
	get_pms_update	21
	get_recently_added	21
	get_servers_info	22
	get_server_friendly_name	23
	get_server_id	24
	get_server_identity	25
	get_server_list	25
	get_stream_type_by_top_10_platforms	26
	get_stream_type_by_top_10_users	27
	get_users	28
	get_users_table	29
	get_user_ips	30
	get_user_logins	31
	get_user_names	32
	get_user_player_stats	32
	get_user_watch_time_stats	33
	search_server	34
	update_check	35
	update_tautulli	35
	words	36
Index		37
api_r	request Make an API GET-request	

Description

Make an API GET-request

arnold 3

Usage

```
api_request(url = NULL, apikey = NULL, cmd = "get_servers_info", ...)
```

Arguments

url Server URL. apikey API key.

API command, see the API docs. Defaults to printing server information via the

get_servers_info method.

... Optional (named) parameters.

Value

The API result, usually a list.

Examples

```
## Not run:
api_request("http://example.com/plexpy", "asdf", "get_servers_info")
## End(Not run)
```

arnold

Arnold

Description

Arnold

Usage

```
arnold(url = NULL, apikey = NULL)
```

Arguments

url Server URL. apikey API key.

Value

A character of length 1.

Source

https://github.com/Tautulli/Tautulli/blob/master/API.md#arnold

get_history

Examples

```
## Not run:
arnold()
## End(Not run)
```

get_activity

Get Current Server Activity

Description

Get Current Server Activity

Usage

```
get_activity(url = NULL, apikey = NULL)
```

Arguments

url Server URL. apikey API key.

Value

A list with bandwidth + stream info and a session tbl.

Examples

```
## Not run:
get_activity()
## End(Not run)
```

get_history

Get Playback History

Description

Get Playback History

Usage

```
get_history(url = NULL, apikey = NULL, grouping = 0, user = NULL,
   user_id = NULL, rating_key = NULL, parent_rating_key = NULL,
   grandparent_rating_key = NULL, start_date = NULL, section_id = NULL,
   media_type = NULL, transcode_decision = NULL, order_column = NULL,
   order_dir = "desc", start = 0, length = 25, search = NULL)
```

get_history 5

Arguments

```
url
                 Server URL.
                 API key.
apikey
                 0 (default) or 1
grouping
user
                  "Jon Snow"
                  133788
user_id
rating_key
                 4348
parent_rating_key
                 544
grandparent_rating_key
                 351
                  "YYYY-MM-DD"
start_date
section_id
media_type
                 "movie", "episode", "track"
transcode_decision
                  "direct play", "copy", "transcode",
                  "date", "friendly_name", "ip_address", "platform", "player", "full_title", "started",
order_column
                  "paused_counter", "stopped", "duration"
                  "desc" (default) or "asc"
order_dir
start
                 Row to start from, 0 (default)
length
                 Number of items to return, 25
                  A string to search for, "Thrones"
search
```

Value

A list with totals and the history as tbl

Source

https://github.com/Tautulli/Tautulli/blob/master/API.md#get_history

```
## Not run:
get_history(length = 10)
## End(Not run)
```

get_home_stats

<pre>get_home_stats</pre>	Get Home Stats	

Description

The data displayed on the *Tautulli* home.

Usage

```
get_home_stats(url = NULL, apikey = NULL, grouping = 0, time_range = 30,
    stats_type = 0, stats_count = 5)
```

Arguments

url	Server URL.
apikey	API key.
grouping	0 or 1
time_range	The time range to calculate statistics, default is 30
stats_type	0 for plays (default), 1 for duration
stats_count	The number of top items to list, default is 5

Value

A list of length 10, with tbls for each category of stats.

Source

```
https://github.com/Tautulli/Tautulli/blob/master/API.md#get_home_stats
```

```
## Not run:
get_home_stats()
## End(Not run)
```

get_libraries 7

get_libraries

Get All the Libraries' Data

Description

Get All the Libraries' Data

Usage

```
get_libraries(url = NULL, apikey = NULL)
```

Arguments

url Server URL. apikey API key.

Value

A tbl with columns section_id and section_name

Examples

```
## Not run:
get_libraries()
## End(Not run)
```

get_libraries_table

Get All the Libraries-Table

Description

Get All the Libraries-Table

Usage

```
get_libraries_table(url = NULL, apikey = NULL, order_column = NULL,
  order_dir = "desc", start = 0, length = 25, search = NULL)
```

get_library

Arguments

url Server URL. apikey API key.

order_column Optional, "added_at", "title", "container", "bitrate", "video_codec", "video_resolution",

"video_framerate", "audio_codec", "audio_channels", "file_size", "last_played",

"play_count"

order_dir "desc" (default) or "asc" start Row to start from, default 0

length Number of items to return, default 25

search A string to search for

Value

A tbl with columns section_id and section_name

Examples

```
## Not run:
get_libraries_table()
## End(Not run)
```

get_library

Get A Single Library Information

Description

Get A Single Library Information

Usage

```
get_library(url = NULL, apikey = NULL, section_id)
```

Arguments

url Server URL. apikey API key.

section_id The library's section_id, see get_library_names

Value

A tbl with columns section_id and section_name

get_library_media_info

9

Examples

```
## Not run:
get_library(section_id = 1)
## End(Not run)
```

```
get_library_media_info
```

Get A Library's Media Info

Description

Get A Library's Media Info

Usage

```
get_library_media_info(url = NULL, apikey = NULL, section_id = NULL,
  rating_key = NULL, section_type = "movie", order_column = "added_at",
  order_dir = "desc", start = 0, length = 25, search = NULL)
```

Arguments

url	Server URL.
apikey	API key.
section_id	The id of the Plex library section, OR
rating_key	The grandparent or parent rating key
section_type	Optional, "movie" (default), "show", "artist", "photo"
order_column	Optional, "added_at", "title", "container", "bitrate", "video_codec", "video_resolution", "video_framerate", "audio_codec", "audio_channels", "file_size", "last_played", "play_count"
order_dir	"desc" (default) or "asc"
start	Row to start from, default 0
length	Number of items to return, default 25
search	A string to search for

Value

A list with a totals list and an items tbl

Source

https://github.com/Tautulli/Tautulli/blob/master/API.md#get_library_media_info

10 get_library_user_stats

Examples

```
## Not run:
get_library_media_info(section_id = 2)
## End(Not run)
```

get_library_names

Get Library Sections and Names

Description

Get Library Sections and Names

Usage

```
get_library_names(url = NULL, apikey = NULL)
```

Arguments

url Server URL. apikey API key.

Value

A tbl with columns section_id and section_name

Examples

```
## Not run:
get_library_names()
## End(Not run)
```

```
get_library_user_stats
```

Get Library User Stats

Description

Get Library User Stats

Usage

```
get_library_user_stats(url = NULL, apikey = NULL, section_id)
```

Arguments

```
url Server URL.
apikey API key.
```

section_id The library's section_id, e.g. 1.

Value

A tbl with 4 columns and one row per user.

Source

```
https://github.com/Tautulli/Tautulli/blob/master/API.md#get_library_user_stats
```

Examples

```
## Not run:
get_library_user_stats(section_id = 1)

## End(Not run)

get_library_watch_time_stats
```

Description

Get Library Watch Time Stats

Usage

```
get_library_watch_time_stats(url = NULL, apikey = NULL, section_id = NULL)
```

Get Library Watch Time Stats

Arguments

url Server URL. apikey API key.

section_id The id of the Plex library section, OR

Value

A tbl of length 3

Source

```
https://github.com/Tautulli/Tautulli/blob/master/API.md#get_library_watch_time_stats
https://github.com/Tautulli/Tautulli/blob/master/API.md#get_library_names
```

12 get_plays_by_date

Examples

```
## Not run:
get_library_watch_time_stats(section_id = 2)
## End(Not run)
```

get_plays_by_date

Get Plays by Date

Description

Get Plays by Date

Usage

```
get_plays_by_date(url = NULL, apikey = NULL, time_range = 30,
    y_axis = "plays", user_id = NULL)
```

Arguments

url Server URL. apikey API key.

time_range The number of days of data to return, default is 30.

y_axis "plays" (default) or "duration" user_id The user id to filter the data

Value

A tbl with columns date, Movies, TV, Music

Source

https://github.com/Tautulli/Tautulli/blob/master/API.md#get_plays_by_date

See Also

Other Playback History: get_plays_by_dayofweek, get_plays_by_hourofday, get_plays_by_source_resolution, get_plays_by_stream_resolution, get_plays_by_stream_type, get_plays_per_month

```
## Not run:
get_plays_by_date(y_axis = "duration")
## End(Not run)
```

```
get_plays_by_dayofweek
```

Get Plays by Day of Week

Description

Get Plays by Day of Week

Usage

```
get_plays_by_dayofweek(url = NULL, apikey = NULL, time_range = 30,
    y_axis = "plays", user_id = NULL)
```

Arguments

url Server URL. apikey API key.

 $time_range \hspace{1cm} The \ number \ of \ days \ of \ data \ to \ return, \ default \ is \ 30.$

y_axis "plays" (default) or "duration" user_id The user id to filter the data

Value

A tbl with columns hour, Movies, TV, Music

Source

https://github.com/Tautulli/Tautulli/blob/master/API.md#get_plays_by_dayofweek

See Also

Other Playback History: get_plays_by_date, get_plays_by_hourofday, get_plays_by_source_resolution, get_plays_by_stream_resolution, get_plays_by_stream_type, get_plays_per_month

```
## Not run:
get_plays_by_dayofweek()
## End(Not run)
```

```
get_plays_by_hourofday
```

Get Plays by Hour of Day

Description

Get Plays by Hour of Day

Usage

```
get_plays_by_hourofday(url = NULL, apikey = NULL, time_range = 30,
  y_axis = "plays", user_id = NULL)
```

Arguments

url Server URL. apikey API key.

time_range The number of days of data to return, default is 30.

y_axis "plays" (default) or "duration" user_id The user id to filter the data

Value

A tbl with columns hour, Movies, TV, Music

Source

https://github.com/Tautulli/Tautulli/blob/master/API.md#get_plays_by_hourofday

See Also

Other Playback History: get_plays_by_date, get_plays_by_dayofweek, get_plays_by_source_resolution, get_plays_by_stream_resolution, get_plays_by_stream_type, get_plays_per_month

```
## Not run:
get_plays_by_hourofday()
## End(Not run)
```

Get Plays by Source Resolution

Usage

```
get_plays_by_source_resolution(url = NULL, apikey = NULL, time_range = 30,
  y_axis = "plays", user_id = NULL)
```

Arguments

url	Server URL.
apikey	API key.
time_range	The number of days of data to return, default is 30.
y_axis	"plays" (default) or "duration"
user_id	The user id to filter the data

Value

A tbl with columns hour, Movies, TV, Music

Source

https://github.com/Tautulli/Tautulli/blob/master/API.md#get_plays_by_source_resolution

See Also

 $\label{lem:control_of_control_of_control} Other Playback \ History: \verb|get_plays_by_date|, \verb|get_plays_by_dayofweek|, \verb|get_plays_by_hourofday|, \\ \verb|get_plays_by_stream_resolution|, \verb|get_plays_by_stream_type|, \verb|get_plays_per_month| \\ | extraction |$

```
## Not run:
get_plays_by_source_resolution()
## End(Not run)
```

```
get_plays_by_stream_resolution

Get Plays by Stream Resolution
```

Get Plays by Stream Resolution

Usage

```
get_plays_by_stream_resolution(url = NULL, apikey = NULL, time_range = 30,
    y_axis = "plays", user_id = NULL)
```

Arguments

url Server URL.

apikey API key.

time_range The number of days of data to return, default is 30.

y_axis "plays" (default) or "duration" user_id The user id to filter the data

Value

A tbl with columns hour, Movies, TV, Music

Source

https://github.com/Tautulli/Tautulli/blob/master/API.md#get_plays_by_source_resolution

See Also

Other Playback History: get_plays_by_date, get_plays_by_dayofweek, get_plays_by_hourofday, get_plays_by_source_resolution, get_plays_by_stream_type, get_plays_per_month

```
## Not run:
get_plays_by_stream_resolution()
## End(Not run)
```

```
get_plays_by_stream_type

Get Plays by Stream Type
```

Get Plays by Stream Type

Usage

```
get_plays_by_stream_type(url = NULL, apikey = NULL, time_range = 30,
  y_axis = "plays", user_id = NULL)
```

Arguments

url	Server URL.
apikey	API key.
time_range	The number of days of data to return, default is 30.
y_axis	"plays" (default) or "duration"
user_id	The user id to filter the data

Value

A tbl with columns date, Movies, TV, Music

Source

```
https://github.com/Tautulli/Tautulli/blob/master/API.md#get_plays_by_stream_type
```

See Also

Other Playback History: get_plays_by_date, get_plays_by_dayofweek, get_plays_by_hourofday, get_plays_by_source_resolution, get_plays_by_stream_resolution, get_plays_per_month

```
## Not run:
get_plays_by_stream_type()
## End(Not run)
```

Get Plays by Top 10 Platforms

Usage

```
get_plays_by_top_10_platforms(url = NULL, apikey = NULL, time_range = 30,
  y_axis = "plays", user_id = NULL)
```

Arguments

url Server URL. apikey API key.

time_range The number of days of data to return, default is 30.

y_axis "plays" (default) or "duration"

user_id The user id to filter the data

Value

A tbl with columns hour, Movies, TV, Music

Source

```
https://github.com/Tautulli/Tautulli/blob/master/API.md#get_plays_by_top_10_platforms
```

```
## Not run:
get_plays_by_top_10_platforms()
## End(Not run)
```

```
get_plays_by_top_10_users

Get Plays by Top 10 Users
```

Get Plays by Top 10 Users

Usage

```
get_plays_by_top_10_users(url = NULL, apikey = NULL, time_range = 30,
  y_axis = "plays", user_id = NULL)
```

Arguments

url Server URL.
apikey API key.
time_range The number of days of data to return, default is 30.

y_axis "plays" (default) or "duration"

user_id The user id to filter the data

Value

A tbl with columns user, Movies, TV, Music

Source

```
https://github.com/Tautulli/Tautulli/blob/master/API.md#get_plays_by_top_10_users
```

```
## Not run:
get_plays_by_top_10_users()
## End(Not run)
```

20 get_plays_per_month

```
get_plays_per_month Get Plays by Month
```

Description

Get Plays by Month

Usage

```
get_plays_per_month(url = NULL, apikey = NULL, time_range = 30,
  y_axis = "plays", user_id = NULL)
```

Arguments

url Server URL. apikey API key.

time_range The number of days of data to return, default is 30.

y_axis "plays" (default) or "duration" user_id The user id to filter the data

Value

A tbl with columns month, Movies, TV, Music

Source

```
https://github.com/Tautulli/Tautulli/blob/master/API.md#get_plays_by_month
```

See Also

Other Playback History: get_plays_by_date, get_plays_by_dayofweek, get_plays_by_hourofday, get_plays_by_source_resolution, get_plays_by_stream_resolution, get_plays_by_stream_type

```
## Not run:
get_plays_per_month()
## End(Not run)
```

get_pms_update 21

get_pms_update

Check for PMS Updates

Description

Check for PMS Updates

Usage

```
get_pms_update(url = NULL, apikey = NULL)
```

Arguments

url Server URL. apikey API key.

Value

A list containing update information

Examples

```
## Not run:
get_pms_update()
## End(Not run)
```

 $get_recently_added$

Get Recently Added Media Items

Description

Get Recently Added Media Items

Usage

```
get_recently_added(url = NULL, apikey = NULL, count = 10,
    section_id = NULL, start = NULL)
```

Arguments

url	Server URL.
apikey	API key.

count The number of items to return, default is 10.

section_id Optional. The id of the Plex library section, e.g. '1"

start Optional. The item number to start at, e.g. 0

22 get_servers_info

Value

A tbl with count rows and 18 columns.

Source

```
https://github.com/Tautulli/Tautulli/blob/master/API.md#get_recently_added
```

Examples

```
## Not run:
get_recently_added(section_id = 1)
## End(Not run)
```

get_servers_info

Get Server Information

Description

Get Server Information

Usage

```
get_servers_info(url = NULL, apikey = NULL)
```

Arguments

url Server URL. apikey API key.

Value

A tbl with 5 columns minimum.

Source

```
https://github.com/Tautulli/Tautulli/blob/master/API.md#get_servers_info
```

See Also

```
Other Server Information: \verb|get_server_friendly_name|, \verb|get_server_identity|, \verb|get_server_id|, \verb|get_server_list| \\
```

```
## Not run:
get_servers_info()
## End(Not run)
```

```
get_server_friendly_name
```

```
{\tt get\_server\_friendly\_name}
```

Get Server Friendly Name

Description

Get Server Friendly Name

Usage

```
get_server_friendly_name(url = NULL, apikey = NULL)
```

Arguments

```
url Server URL.
apikey API key.
```

Value

A tbl with 8 columns minimum with one row per server.

Source

```
https://github.com/Tautulli/Tautulli/blob/master/API.md#get_server_friendly_name
```

See Also

Other Server Information: get_server_identity, get_server_id, get_server_list, get_servers_info

```
## Not run:
get_server_friendly_name()
## End(Not run)
```

24 get_server_id

Description

Get Server ID

Usage

```
get_server_id(url = NULL, apikey = NULL, hostname, port = 32400,
  remote = 0, ssl = 0)
```

Arguments

url Server URL.

apikey API key.

hostname THe hostname

port The server port, default is 32400

ssl, remote Optional, 0 for no, 1 for yes

Value

A tbl with 8 columns minimum with one row per server.

Source

```
https://github.com/Tautulli/Tautulli/blob/master/API.md#get_server_id
```

See Also

```
Other Server Information: \verb|get_server_friendly_name|, \verb|get_server_identity|, \verb|get_server_list|, \verb|get_server_sinfo||
```

```
## Not run:
get_server_id()
## End(Not run)
```

get_server_identity 25

```
get_server_identity Get Server Identity
```

Description

Get Server Identity

Usage

```
get_server_identity(url = NULL, apikey = NULL)
```

Arguments

url Server URL. apikey API key.

Value

A tbl with 2 columns.

Source

```
https://github.com/Tautulli/Tautulli/blob/master/API.md#get_servers_identity
```

See Also

 $Other Server Information: \verb|get_server_friendly_name|, \verb|get_server_id|, \verb|get_server_list|, \end{tikzer}$

Examples

```
## Not run:
get_server_identity()
## End(Not run)
```

get_server_list

Get Server List

Description

Get Server List

Usage

```
get_server_list(url = NULL, apikey = NULL)
```

Arguments

```
url Server URL. apikey API key.
```

Value

A tbl with 8 columns minimum with one row per server.

Source

```
https://github.com/Tautulli/Tautulli/blob/master/API.md#get_server_list
```

See Also

```
Other Server Information: \verb|get_server_friendly_name|, \verb|get_server_identity|, \verb|get_server_id|, \verb|get_server_id|, \verb|get_server_info| \\
```

Examples

```
## Not run:
get_server_list()
## End(Not run)
```

Description

Get Stream Type by Top 10 Platforms

Usage

```
get_stream_type_by_top_10_platforms(url = NULL, apikey = NULL,
    time_range = 30, y_axis = "plays", user_id = NULL)
```

Arguments

url Server URL. apikey API key.

time_range The number of days of data to return, default is 30.

y_axis "plays" (default) or "duration" user_id The user id to filter the data

Value

A tbl with columns platform, Direct_Play, Direct_Stream, Transcode.

Source

```
https://github.com/Tautulli/Tautulli/blob/master/API.md#get_stream_type_by_top_10_platforms
```

Examples

```
## Not run:
get_stream_type_by_top_10_platforms()
## End(Not run)
```

Description

Get Stream Type by Top 10 Users

Usage

```
get_stream_type_by_top_10_users(url = NULL, apikey = NULL,
    time_range = 30, y_axis = "plays", user_id = NULL)
```

Arguments

url Server URL. apikey API key.

time_range The number of days of data to return, default is 30.

y_axis "plays" (default) or "duration" user_id The user id to filter the data

Value

A tbl with columns user, Direct_Play, Direct_Stream, Transcode.

Source

```
https://github.com/Tautulli/Tautulli/blob/master/API.md#get_stream_type_by_top_10_users
```

28 get_users

Examples

```
## Not run:
get_stream_type_by_top_10_users()
## End(Not run)
```

get_users

Get Users

Description

Get Users

Usage

```
get_users(url = NULL, apikey = NULL)
```

Arguments

url Server URL. apikey API key.

Value

A tbl

Source

https://github.com/Tautulli/Tautulli/blob/master/API.md#get_users

```
## Not run:
get_users()
## End(Not run)
```

get_users_table 29

get_users_table	Get a Users Table
-----------------	-------------------

Description

Get a Users Table

Usage

```
get_users_table(url = NULL, apikey = NULL, order_column = NULL,
    order_dir = "desc", start = 0, length = 50, search = NULL)
```

Arguments

url	Server URL.
apikey	API key.
order_column	"user_thumb", "friendly_name", "last_seen", "ip_address", "platform", "player", "last_played", "plays", "duration"
order_dir	"desc" (default) or "asc"
start	Row to start from, default is 0
length	Number of items to return, default is 50.
search	A string to search for

Value

A tbl

Source

```
https://github.com/Tautulli/Tautulli/blob/master/API.md#get_users_table
```

```
## Not run:
get_users_table()
## End(Not run)
```

get_user_ips

σ <u>e</u> t	_user_	٦r	21
5 C L_	_usci_	_ + 1-	,,

Get User IPs

Description

Get User IPs

Usage

```
get_user_ips(url = NULL, apikey = NULL, user_id, order_column = NULL,
    order_dir = "desc", start = 0, length = 50, search = NULL)
```

Arguments

url	Server URL.
apikey	API key.
user_id	The user_id of the user.
order_column	"user_thumb", "friendly_name", "last_seen", "ip_address", "platform", "player", "last_played", "plays", "duration"
order_dir	"desc" (default) or "asc"
start	Row to start from, default is 0
length	Number of items to return, default is 50.
search	A string to search for

Value

A tbl

Source

https://github.com/Tautulli/Tautulli/blob/master/API.md#get_user_ips

```
## Not run:
get_user_ips(user_id = 192023)
## End(Not run)
```

get_user_logins 31

Get User Logins

Description

Get User Logins

Usage

```
get_user_logins(url = NULL, apikey = NULL, user_id, order_column = NULL,
  order_dir = "desc", start = 0, length = 50, search = NULL)
```

Arguments

url	Server URL.
apikey	API key.
user_id	The user_id of the user.
order_column	"user_thumb", "friendly_name", "last_seen", "ip_address", "platform", "player", "last_played", "plays", "duration"
order_dir	"desc" (default) or "asc"
start	Row to start from, default is 0
length	Number of items to return, default is 50.
search	A string to search for

Value

A tbl

Source

https://github.com/Tautulli/Tautulli/blob/master/API.md#get_user_logins

```
## Not run:
get_user_logins(user_id = 192023)
## End(Not run)
```

32 get_user_player_stats

get_user_names

Get User Names and IDs

Description

Get User Names and IDs

Usage

```
get_user_names(url = NULL, apikey = NULL, add_pseudonym = FALSE)
```

Arguments

url Server URL. apikey API key.

add_pseudonym Set to TRUE if you want to pseudonymize your user's names.

Value

A tbl

Source

```
https://github.com/Tautulli/Tautulli/blob/master/API.md#get_user_names
```

Examples

```
## Not run:
get_user_names()
## End(Not run)
```

```
get_user_player_stats Get a Single User's Player Stats
```

Description

Get a Single User's Player Stats

Usage

```
get_user_player_stats(url = NULL, apikey = NULL, user_id)
```

Arguments

url Server URL. apikey API key.

user_id The numeric user_id. Can be retrieved via get_user_names.

Value

A tbl

Source

https://github.com/Tautulli/Tautulli/blob/master/API.md#get_user_player_stats

Examples

```
## Not run:
get_user_player_stats(user_id = 1352909)
## End(Not run)
```

```
get_user_watch_time_stats
```

Get a Single User's Player Stats

Description

Get a Single User's Player Stats

Usage

```
get_user_watch_time_stats(url = NULL, apikey = NULL, user_id)
```

Arguments

url Server URL. apikey API key.

user_id The numeric user_id. Can be retrieved via get_user_names.

Value

A tbl

Source

https://github.com/Tautulli/Tautulli/blob/master/API.md#get_user_watch_time_stats

search_server

Examples

```
## Not run:
get_user_watch_time_stats(user_id = 1352909)
## End(Not run)
```

search_server

Search for Media Items

Description

Search for Media Items

Usage

```
search_server(url = NULL, apikey = NULL, query, limit = 10)
```

Arguments

url Server URL. apikey API key.

query The query string to search for

limit The maximum number of items to return per media type, default is 10

Value

A list with each type of media

Note

I would have named the function search, but you know, base::search.

Source

https://github.com/Tautulli/Tautulli/blob/master/API.md#search

```
## Not run:
search_server(query = "game of Thrones", limit = 1)
## End(Not run)
```

update_check 35

update_check

Check for Tautulli Updates

Description

Check for Tautulli Updates

Usage

```
update_check(url = NULL, apikey = NULL)
```

Arguments

url Server URL. apikey API key.

Value

Invisibly TRUE when an update is available, FALSE when no update is available.

Source

https://github.com/Tautulli/Tautulli/blob/beta/API.md#update_check

Examples

```
## Not run:
update_check()
## End(Not run)
```

update_tautulli

Apply Tautulli Updates

Description

Apply Tautulli Updates

Usage

```
update_tautulli(url = NULL, apikey = NULL)
```

Arguments

url Server URL. apikey API key. 36 words

Value

Invisibly TRUE when the update is applied, FALSE when there is an issue.

Source

```
https://github.com/Tautulli/Tautulli/blob/beta/API.md#update
```

Examples

```
## Not run:
update_tautulli()
## End(Not run)
```

words

Common English Words

Description

A subset of 283 of the 1000 most common English words. From the original list, only words longer than 5 and without apostrophes were selected.

Usage

words

Format

A character of length 283 containing words.

Note

I should have just used stringr::words

Source

https://gist.github.com/deekayen/4148741/01c6252ccc5b5fb307c1bb899c95989a8a284616/

Index

```
* dataset
                                                 get_user_names, 32, 33
    words, 36
                                                 get_user_player_stats, 32
                                                 {\tt get\_user\_watch\_time\_stats}, 33
api_request, 2
                                                 get_users, 28
arnold, 3
                                                 get_users_table, 29
get_activity, 4
                                                 search_server, 34
get_history, 4
                                                 update_check, 35
get_home_stats, 6
                                                 update_tautulli, 35
get_libraries, 7
get_libraries_table, 7
                                                 words, 36
get_library, 8
get_library_media_info, 9
get_library_names, 8, 10
get_library_user_stats, 10
get_library_watch_time_stats, 11
get_plays_by_date, 12, 13-17, 20
get_plays_by_dayofweek, 12, 13, 14-17, 20
get_plays_by_hourofday, 12, 13, 14, 15-17,
get_plays_by_source_resolution, 12-14,
        15, 16, 17, 20
get_plays_by_stream_resolution, 12-15,
        16, 17, 20
get_plays_by_stream_type, 12–16, 17, 20
get_plays_by_top_10_platforms, 18
get_plays_by_top_10_users, 19
get_plays_per_month, 12-17, 20
get_pms_update, 21
get_recently_added, 21
get_server_friendly_name, 22, 23, 24-26
get_server_id, 22, 23, 24, 25, 26
get_server_identity, 22-24, 25, 26
get_server_list, 22-25, 25
get_servers_info, 22, 23-26
get_stream_type_by_top_10_platforms,
get_stream_type_by_top_10_users, 27
get_user_ips, 30
get_user_logins, 31
```