Package 'settingsSync'

June 14, 2024

Type Package Title 'Rstudio' Addin to Sync Settings and Keymaps Version 3.0.2 Description Provides a 'Rstudio' addin to download, merge and upload 'Rstudio' settings and keymaps, essentially 'syncing them' at will. It uses 'Google Drive' as a cloud storage to keep the settings and keymaps files. **License** Apache License (== 2) URL https://github.com/notPlancha/settingsSync BugReports https://github.com/notPlancha/settingsSync/issues **Depends** R (>= 4.2) Imports cli, dplyr, glue, googledrive, jsonlite, rappdirs, tibble, yesno **Encoding** UTF-8 NeedsCompilation no RoxygenNote 7.3.1 Suggests spelling Language en-US Author André Plancha [aut, cre] Maintainer André Plancha <andre.plancha@hotmail.com> **Repository** CRAN Date/Publication 2024-06-14 07:40:02 UTC

Contents

imic-on-off	2
all	3
ush	4
ead_from_gd	5
ead_from_local	5
tudio_path	6
/nc	7

mimic-on-off

Index

mimic-on-off

Simulate the functions before truly running them

Description

These functions are used to simulate the main functions before truly running them, to disable changes to the files and to the cloud.

Usage

mimic_on()
mimic_off()
is_mimic_on()

Details

These are used in most examples, so the user settings don't change when running [utils::example()]. Internally, these change the options 'ss.mimic', 'ss.mimic.local' and 'ss.mimic.cloud'.

Value

nothing

Functions

- mimic_on(): Enable mimic and write mimic files
- mimic_off(): Disable mimic
- is_mimic_on(): Check if mimic is on

Examples

```
mimic_on()
if(interactive()) {
   sync()
}
mimic_off()
```

8

pull

Description

Pulls Rstudio settings from Google Drive, without pushing. This is just a helper function for [sync()], the main function, but can be used alone, although this function will not do any checking, and will just override.

Usage

```
pull(
 all = FALSE,
 addins_gd = FALSE,
 editor_bindings_gd = FALSE,
 rstudio_bindings_gd = FALSE
)
```

Arguments

all	boolean, if TRUE will pull all settings from gd, overwriting them. This param		
	overrides the values of the other params. Default is FALSE.		
addins_gd, editor_bindings_gd, rstudio_bindings_gd			
	character or boolean, the json string to be written to the respective file or TRUE/FALSE;		
	if TRUE, will read from Google Drive; if FALSE to not write that specific file.		
	Default is FALSE		

Value

nothing

See Also

[read_from_gd()], [sync()], [push()]

Examples

```
mimic_on()
pull()  # does nothing
pull(all = TRUE) # will pull all settings from gd, overwriting them
pull(addins_gd = '{"insertPipeOperator": "Shift+Tab"}',)
# will write to addins.json the string
pull(
    addins_gd = '{"insertPipeOperator": "Shift+Tab"}',
    editor_bindings_gd= TRUE
)
    # will write to addins.json the string and pull editor_bindings from gd
mimic_off()
```

Description

push

Pushes Rstudio settings to Google Drive, without pulling. This is just a helper function for [sync()], the main function, but can be used alone, although this function will not do any checking, and will just override. Because of the way [googledrive::drive_put] is built, this function reads from the files directly.

Usage

```
push(
    do_all = FALSE,
    do_addins = FALSE,
    do_editor_bindings = FALSE,
    do_rstudio_bindings = FALSE,
    progBar = NULL
)
```

Arguments

do_all	boolean, if TRUE will push all settings to gd, overwriting them. This param			
	overrides the values of the other params. Default is FALSE.			
do_addins,do_editor_bindings,do_rstudio_bindings				
	booleans, if TRUE will push the respective file. Default is FALSE			
progBar	function, designed to work with [progress_bar()]. Runs after each file is pushed.			

Value

nothing

Examples

4

push

read_from_gd

Description

This is a helper function for [pull()] and [sync()] that: * reads a json file from Google Drive inside the rstudio folder * converts it to a data frame (to resolve conflicts in the future)

Usage

```
read_from_gd(what, progBar = NULL)
```

Arguments

what	One of c("rstudio_bindings", "editor_bindings", "addins"), the file to read
progBar	function, designed to work with [progress_bar()]. Runs after the file is read.

Value

A data frame with the contents of the file, converted from json

See Also

[read_from_local()] [sync()] [jsonlite::fromJSON()] [googledrive::drive_read_string()]

Examples

```
mimic_on()
  read_from_gd("rstudio_bindings")
  read_from_gd("editor_bindings")
  read_from_gd("addins")
mimic_off()
```

read_from_local Read from local a JSON file inside rstudio folder

Description

This is a helper function for [sync()] that: * reads a json file from the local rstudio folder * converts it to a data frame (to resolve conflicts in the future)

Usage

read_from_local(what)

Arguments

what

One of c("rstudio_bindings", "editor_bindings", "addins"), the file to read

Value

A data frame with the contents of the file, converted from json

See Also

[read_from_gd()], [push()], [sync()], [jsonlite::read_json()]

Examples

```
mimic_on()
  read_from_local("rstudio_bindings")
  read_from_local("editor_bindings")
  read_from_local("addins")
mimic_off()
```

rstudio_path Get rstudio local path

Description

Get rstudio local path

Usage

rstudio_path()

Value

path to rstudio local

See Also

[rappdirs::user_config_dir()], [is_windows()], [usethis::is_windows()]

Examples

rstudio_path()

sync

Description

Gets the settings from Google Drive and from the local files, and merges them. If there are conflicts, will ask the user to resolve them. Finally, will write the merged settings to the local files, and push them to Google Drive. Will first ask for confirmation if interactive. This function is what's called by the addin.

Usage

sync(write = NULL, useProgBar = TRUE)

Arguments

write	boolean, if TRUE will write the merged settings to the local files, and push them to Google Drive. FALSE essentially just makes conflict resolution, without changing any files (basically a dry run). If a value other than NULL is provided,
	this will skip confirmation.
useProgBar	boolean, if TRUE will show a progress bar. Default is TRUE.

Details

NOTE: if it's not interactive, it won't write to files because of CRAN policies.

Value

nothing

See Also

[push()], [pull()]

Examples

```
mimic_on()
if(interactive()) {
   sync(write = TRUE)  # will immediately try to sync all settings
   sync(write = FALSE)  # dry run, will not write to files or push to gd
   sync()  # will ask for confirmation, then sync all settings
}
mimic_off()
```

sync

Index

is_mimic_on (mimic-on-off), 2

mimic-on-off, 2
mimic_off (mimic-on-off), 2
mimic_on (mimic-on-off), 2

pull, 3 push, 4

read_from_gd, 5
read_from_local, 5
rstudio_path, 6

sync, 7