

# Package ‘rtiddlywiki’

October 14, 2022

**Type** Package

**Title** R Interface for 'TiddlyWiki'

**Version** 0.1.0

**Author** Bangyou Zheng

**Maintainer** Bangyou Zheng <Bangyou.Zheng@csiro.au>

**Description** 'TiddlyWiki' is a unique non-linear notebook for capturing, organising and sharing complex information. 'rtiddlywiki' is a R interface of 'TiddlyWiki' <<https://tiddlywiki.com>> to create new tiddler from Rmark-down file, and then put into a local 'TiddlyWiki' node.js server if it is available.

**License** MIT + file LICENSE

**Encoding** UTF-8

**URL** <https://rtiddlywiki.bangyou.me/>,  
<https://github.com/byzheng/rtiddlywiki>

**BugReports** <https://github.com/byzheng/rtiddlywiki/issues>

**Imports** settings, httr, rmarkdown, utils, jsonlite, bookdown, stringr

**RoxygenNote** 7.1.2

**Suggests** covr, knitr, testthat (>= 3.0.0)

**VignetteBuilder** knitr

**NeedsCompilation** no

**Repository** CRAN

**Date/Publication** 2022-07-05 21:00:02 UTC

## R topics documented:

.tiddler_json . . . . .	2
get_tiddler . . . . .	3
get_tiddlers . . . . .	3
put_tiddler . . . . .	4
request . . . . .	5

tiddler_document . . . . .	5
tw_options . . . . .	6
tw_reset . . . . .	7

**Index****8**

**.tiddler\_json**      *Generate tiddler in json format*

**Description**

Generate tiddler in json format

**Usage**

```
.tiddler_json(
  title,
  text,
  type = c("text/vnd.tiddlywiki", "text/x-tiddlywiki", "text/x-markdown", "text/html",
          "text/plain"),
  tags = NULL,
  fields = NULL
)
```

**Arguments**

title	tiddler title
text	tiddler text
type	tiddler type
tags	a vector for tiddler tags
fields	a named vector for tiddler fields.

**Value**

New tiddler in json format

---

get_tiddler	<i>Get a tiddler</i>
-------------	----------------------

---

**Description**

Get a tiddler

**Usage**

```
get_tiddler(title)
```

**Arguments**

title	title of the tiddler to retrieve
-------	----------------------------------

**Value**

tiddler information in JSON format

**Examples**

```
## Not run:  
get_tiddler("GettingStarted")  
  
## End(Not run)
```

---

get_tiddlers	<i>Get all tiddlers</i>
--------------	-------------------------

---

**Description**

Get all tiddlers

**Usage**

```
get_tiddlers(filter = NULL, exclude = NULL)
```

**Arguments**

filter	filter identifying tiddlers to be returned (optional, defaults to "[all[tiddlers]!is[system]sort[title]]")
exclude	comma delimited list of fields to excluded from the returned tiddlers (optional, defaults to "text")

**Value**

all tiddlers information in JSON format

## Examples

```
## Not run:
#' Get all tiddlers
get_tiddlers()

## End(Not run)
```

**put\_tiddler**

*Put a tiddler*

## Description

Put a tiddler

## Usage

```
put_tiddler(
  title,
  text,
  type = c("text/vnd.tiddlywiki", "text/x-tiddlywiki", "text/x-markdown", "text/html",
          "text/plain"),
  tags = NULL,
  fields = NULL
)
```

## Arguments

title	tiddler title
text	tiddler text
type	tiddler type
tags	tiddler tags
fields	a named vector for tiddler fields

## Value

null if success

## Examples

```
## Not run:
title <- "New tiddler"
text <- c("!! Section",
       "This is a new tiddler")
type <- "text/vnd.tiddlywiki"
tags <- c("Tag1", "Tag 2")
fields <- c("F1" = "V1", "F2" = "V2")
put_tiddler(title = title,
```

```
text = text,  
type = type,  
tags = tags,  
fields = fields)  
  
## End(Not run)
```

---

**request**

*Perform a request to TiddlyWiki WebServer*

---

**Description**

Perform a request to TiddlyWiki WebServer

**Usage**

```
request(method, path = "/", query = list(), ...)
```

**Arguments**

method	The method in the httr package, e.g. GET, POST
path	The path of request
query	The query of request
...	Other arguments of request

**Value**

The contents of response

---

**tiddler\_document**

*Format for converting from R Markdown to another tiddler markdown*

---

**Description**

Format for converting from R Markdown to another tiddler markdown

**Usage**

```
tiddler_document(  
  host = NULL,  
  path = NULL,  
  tags = NULL,  
  fields = NULL,  
  use_bookdown = FALSE,  
  overwrite = FALSE,  
  ...  
)
```

**Arguments**

host	the host of tiddlywiki web server
path	The folder of tiddlywiki. Temp solution as no PUT file api in tiddlywiki Web-Server.
tags	tiddler tags
fields	a named vector for tiddler fields
use_bookdown	logical. Use bookdown to generate markdown file.
overwrite	whether to overwrite the existing tiddler.
...	Other argument pass to md_document

**Value**

R Markdown output format to pass to render()

**Examples**

```
## Not run:
library(rmarkdown)
render("input.Rmd")

## End(Not run)
```

**tw\_options**

*Set or get options for my package*

**Description**

Set or get options for my package

**Usage**

`tw_options(...)`

**Arguments**

...	Option names to retrieve option values or [key]=[value] pairs to set options.
-----	---

**Value**

the default and modified options.

**Supported options**

The following options are supported

- hostcharacter host of tiddlywiki

**Examples**

```
tw_options(host = "http://127.0.0.1:8080/")
```

---

**tw\_reset**

*Reset global options for pkg*

---

**Description**

Reset global options for pkg

**Usage**

```
tw_reset()
```

**Value**

the default options

**Examples**

```
tw_options()
```

# Index

.tiddler\_json, 2  
get\_tiddler, 3  
get\_tiddlers, 3  
put\_tiddler, 4  
request, 5  
tiddler\_document, 5  
tw\_options, 6  
tw\_reset, 7