

Package: rvdat (via r-universe)

November 5, 2024

Title Lightweight Access to 'VDAT' Shell Commands

Version 0.0.1.900

Description Provides lightweight, R-friendly syntax for 'VDAT' shell functions.

License AGPL (>= 3)

URL <https://rvdat.obrien.page>, <https://github.com/mhpob/rvdat>

BugReports <https://github.com/mhpob/rvdat/issues>

SystemRequirements VDAT command line tools
(<https://support.fishtracking.innovasea.com/s/downloads>).

Imports cli, sys

Suggests jsonlite, knitr, rmarkdown, testthat (>= 3.0.0)

Encoding UTF-8

Roxygen list(markdown = TRUE)

RoxygenNote 7.3.1

VignetteBuilder knitr

Config/testthat/edition 3

Repository <https://mhpob.r-universe.dev>

RemoteUrl <https://github.com/mhpob/rvdat>

RemoteRef HEAD

RemoteSha 80fe5bd7d84f5c86d5ee18f520bd6db4a111f354

Contents

CI_utilities	2
vdat_call	2
vdat_here	3
vdat_inspect	3
vdat_template	4
vdat_to	4

vdat_to_csv	5
vdat_to_folder	6
vdat_to_json	6
vdat_version	7

Index	8
--------------	----------

CI_utilities	<i>Miscellaneous functions for package checking, building, and CI</i>
--------------	---

Description

skip_example_on_ci and skip_example_on_runiverse check the environment for variables called "CI" and "MY_UNIVERSE", respectively, and return TRUE if it does not exist. Used to run examples if the package is being built locally and there's a chance that vdat.exe exists. If the package is being built on a continuous integration platform like GitHub Actions, the "CI" variable will be TRUE and skip_example_on_ci will return FALSE. If it is being built locally, "CI" will be "" and skip_example_on_ci will return TRUE. Similarly, if the package is being built on R-Universe, the "MY_UNIVERSE" variable will have your universe's name.

Usage

```
skip_example_on_ci()

skip_example_on_runiverse()
```

vdat_call	<i>Interface directly with vdat.exe.</i>
-----------	--

Description

Low-level interface to vdat.exe, wherein arguments are passed directly to vdat.exe. Arguments should be character vectors, each element being one command.

Usage

```
vdat_call(what = "--help", print = TRUE, pass_error = FALSE, ...)
```

Arguments

what	arguments passed to vdat.exe. Defaults to --help.
print	logical. Defaults to TRUE. Print the output to console?
pass_error	logical. Defaults to FALSE. Capture and pass any error through to the user?
...	arguments passed to <code>sys::exec_internal</code> .

Examples

```
## Not run:

# Check the help documentation
vdat_call()

#
vdat_call("--help")

# Inspect a file; multiple arguments are passed in a character vector
vdat_call(c("inspect", "FILENAME"))

## End(Not run)
```

vdat_here	<i>User-supplied location of vdat.exe.</i>
-----------	--

Description

User-supplied location of vdat.exe.

Usage

```
vdat_here(here)
```

Arguments

here	location of vdat.exe, either a full path name or relative to the current working directory.
------	---

Examples

```
vdat_here("c:/program files/innovasea/fathom/vdat.exe")
```

vdat_inspect	<i>Return general VDAT file metadata</i>
--------------	--

Description

Return general VDAT file metadata

Usage

```
vdat_inspect(vdata_file, ...)
```

Arguments

vdata_file file path of VDAT file to inspect.
 ... arguments passed to [vdat_call](#).

vdat_template	<i>Return description fields ("template") of different VDAT data types and/or files</i>
---------------	---

Description

Return description fields ("template") of different VDAT data types and/or files

Usage

```
vdat_template(format = "csv.fathom", print = FALSE, ...)
```

Arguments

format file format of the template. Currently only accepts "csv.fathom"; here for future compatibility.
 print logical. Defaults to FALSE. Print the output to console?
 ... arguments passed to [vdat_call](#).

vdat_to	<i>Internal vdat convert caller</i>
---------	-------------------------------------

Description

Internal vdat convert caller

Usage

```
vdat_to(  

  output_format = c("csv", "json"),  

  vdata_file,  

  outdir = getwd(),  

  time_corrected = FALSE,  

  quiet = FALSE,  

  folder = FALSE,  

  filter = NULL  

)
```

Arguments

output_format	What is the desired output format? One of "csv" or "json". Default is "csv".
vdata_file	path of VDAT file to convert to CSV.
outdir	output directory for the created CSV files. Defaults to the current working directory.
time_corrected	logical. Do you want to apply the default time correction?
quiet	logical, defaults to FALSE. Suppress messages?
folder	logical, defaults to FALSE. Convert VDAT to a folder of CSVs?
filter	character, defaults to NULL and is currently ignored with a warning. When implemented, filtering via vdat.exe will only be available for HR3 receivers.

vdat_to_csv

Convert VDAT file to CSV

Description

Convert VDAT file to CSV

Usage

```
vdat_to_csv(
  vdata_file,
  outdir = getwd(),
  time_corrected = FALSE,
  quiet = FALSE,
  folder = FALSE,
  filter = NULL
)
```

Arguments

vdata_file	path of VDAT file to convert to CSV.
outdir	output directory for the created CSV files. Defaults to the current working directory.
time_corrected	logical. Do you want to apply the default time correction?
quiet	logical, defaults to FALSE. Suppress messages?
folder	logical, defaults to FALSE. Convert VDAT to a folder of CSVs?
filter	character, defaults to NULL and is currently ignored with a warning. When implemented, filtering via vdat.exe will only be available for HR3 receivers.

vdat_to_folder	<i>Convert a VDAT file to a folder of CSVs by data type</i>
----------------	---

Description

A wrapper around vdat_to_csv that just changes folder = FALSE to folder = TRUE.

Usage

```
vdat_to_folder(...)
```

Arguments

... arguments passed to vdat_to.

Examples

vdat_to_json	<i>Convert VDAT file to JSON</i>
--------------	----------------------------------

Description

Convert VDAT file to JSON

Usage

```
vdat_to_json(
  vdata_file,
  outdir = getwd(),
  time_corrected = FALSE,
  quiet = FALSE,
  filter = NULL
)
```

Arguments

vdata_file	path of VDAT file to convert to JSON
outdir	output directory for the created JSON. Defaults to the current working directory.
time_corrected	logical. Do you want to apply the default time correction?
quiet	logical, defaults to FALSE. Suppress messages?
filter	character, defaults to NULL and is currently ignored with a warning. When implemented, filtering via vdat.exe will only be available for HR3 receivers.

vdat_version	<i>Report the version of VDAT identified in vdat_here.</i>
--------------	--

Description

Report the version of VDAT identified in [vdat_here](#).

Usage

```
vdat_version(...)
```

Arguments

... arguments passed to vdat_call.

Examples

```
vdat_version()
```

Index

CI_utilities, [2](#)

skip_example_on_ci (CI_utilities), [2](#)

skip_example_on_runiverse
(CI_utilities), [2](#)

sys::exec_internal, [2](#)

vdat_call, [2](#), [4](#)

vdat_here, [3](#), [7](#)

vdat_inspect, [3](#)

vdat_template, [4](#)

vdat_to, [4](#)

vdat_to_csv, [5](#)

vdat_to_folder, [6](#)

vdat_to_json, [6](#)

vdat_version, [7](#)