Package 'envstat'

October 13, 2022

Title Configurable Reporting on your External Compute Environment

Version 0.0.3
Description Runs a series of configurable tests against a user's compute environment. This can be used for checking that things like a specific directory or an environment variable is available before you start an analysis. Alternatively, you can use the package's situation report when filing error reports with your compute infrastructure.
<pre>URL https://envstat.sellorm.com</pre>
<pre>BugReports https://github.com/sellorm/envstat/issues</pre>
License MIT + file LICENSE
Encoding UTF-8
RoxygenNote 7.2.0
Imports cli, httr2, rstudioapi, yaml
Suggests covr, testthat (>= 3.0.0)
Config/testthat/edition 3
NeedsCompilation no
Author Mark Sellors [aut, cre]
Maintainer Mark Sellors <rstats@5vcc.com></rstats@5vcc.com>
Repository CRAN
Date/Publication 2022-06-14 15:20:02 UTC
R topics documented:
edit_envstat 2 sitrep 2 use_envstat 3
Index 5

2 sitrep

edit_envstat

Edit an envstat configuration file

Description

Opens an envstat config file in your in your editor. Supports either the RStudio IDE, or the R default editor from getOption("editor")

Usage

```
edit_envstat(filepath = "~/.envstat")
```

Arguments

filepath

path to the config file

Value

the path to the config file invisibly

Examples

```
## Not run:
# By default envstat uses a config file in your home directory
envstat::edit_envstat()

# But you can tell it to use a different config file if you prefer
envstat::edit_envstat(filepath = "/tmp/config.yml")

## End(Not run)
```

sitrep

Output an environment status situation report

Description

Reports on the availability of certain features of your compute infrastructure, for example, environment variables, or a specific RStudio Package Manager instance. Configure the tests with the use_envstat and edit_envstat functions.

Usage

```
sitrep(silent = FALSE, path = "~/.envstat")
```

use_envstat 3

Arguments

silent boolean disables printed output path path to the envstat config file

Value

TRUE/FALSE invisibly, to indicate all checks pass/fail

Examples

```
## Not run:
# By default envstat uses a config file in your home directory
envstat::sitrep()

# But you can tell it to use a different config file if you prefer
envstat::sitrep(path = "/tmp/config.yml")

# sitrep can also run silently, so that it can be used programatically
envstat::sitrep(silent = TRUE)

## End(Not run)
```

use_envstat

Create a new skeleton configuration file

Description

Create a new skeleton configuration file

Usage

```
use_envstat(filepath = "~/.envstat", source = NULL, consent = FALSE)
```

Arguments

filepath path to the config file

source customise the source of the example config file consent boolean indicates user consent, default FALSE

Value

TRUE/FALSE invisibly to indicate success/failure

4 use_envstat

Examples

```
## Not run:
# By default envstat uses a config file in your home directory
envstat::use_envstat()

# But you can tell it to use a different config file if you prefer
envstat::use_envstat(filepath = "/tmp/config.yml")

# During normal operation use_envstat uses a default config file that ships
# with the package, but you can specify your own if you have one. This can
# be useful in settings such as multi-user server deployments of R, as many
# users could use the same base configuration file and personalise it for
# their own specific use case.
envstat::use_envstat(source = "/shared/corp_envstat_conf.yml")

## End(Not run)
```

Index

```
edit_envstat, 2
sitrep, 2
use_envstat, 3
```