Package: spdl (via r-universe)

October 3, 2024

| Type Package |
|---|
| Title Easier Use of 'RcppSpdlog' Functions via Wrapper |
| Description Logging functions in 'RcppSpdlog' provide access to the logging functionality from the 'spdlog' 'C++' library. This package offers shorter convenience wrappers for the 'R' functions which match the 'C++' functions, namely via, say, 'spdl::debug()' at the debug level. The actual formatting is done by the 'fmt::format()' function from the 'fmtlib' library (that is also 'std::format()' in 'C++20' or later). |
| Version 0.0.5 |
| Date 2023-06-18 |
| License GPL (>= 2) |
| Imports RcppSpdlog (>= 0.0.13) |
| URL https://github.com/eddelbuettel/spdl |
| <pre>BugReports https://github.com/eddelbuettel/spdl/issues</pre> |
| RoxygenNote 6.0.1 |
| Repository https://eddelbuettel.r-universe.dev |
| RemoteUrl https://github.com/eddelbuettel/spdl |
| RemoteRef HEAD |
| RemoteSha 4c1eb4bafa730ba0f159d3e311b4e5ea6cb240b2 |
| Contents |
| setup |
| Index |

2 setup

setup

Convenience Wrappers for 'RcppSpdlog' Logging From 'spdlog'

Description

Several short wrappers for functions from 'RcppSpdlog' package are provided as a convenience. Given the potential for clashing names of common and popular functions names we do *not* recommend the import the whole package but rather do importFrom(RcppSpdlog, set_pattern) (or maybe importFrom(RcppSpdlog, set_pattern)). After that, functionality can be accessed via a convenient shorter form such as for example spdl::info() to log at the 'info' level. Format strings suitable for the C++ library 'fmtlib::fmt' and its fmt::format() (which as of C++20 becomes 'std::fmt') are supported so the {} is the placeholder for simple (scalar) arguments (for which the default R formatter is called before passing on a character representation).

Usage

```
setup(name = "default", level = "warn")
init(level = "warn")
log(level = "warn")
filesetup(s, name = "default", level = "warn")
drop(s)
set_pattern(s)
set_level(s)
trace(s, ...)
debug(s, ...)
info(s, ...)
warn(s, ...)
error(s, ...)
critical(s, ...)
fmt(s, ...)
cat(...)
stopwatch()
```

setup 3

```
elapsed(w)
```

Arguments

| name | Character value for the name of the logger instance |
|-------|--|
| level | Character value for the logging level |
| S | Character value for filename, pattern, level, or logging message |
| | Supplementary arguments for the logging string |
| W | Stopwatch object |

Value

Nothing is returned from these functions as they are invoked for their side-effects.

Examples

```
spdl::setup("exampleDemo", "warn")
# and spdl::init("warn") and spdl::log("warn") are shortcuts
spdl::info("Not seen as level 'info' below 'warn'")
spdl::warn("This warning message is seen")
spdl::set_level("info")
spdl::info("Now this informational message is seen too")
spdl::info("Calls use fmtlib::fmt {} as we can see {}", "under the hood", 42L)
```

Index

```
cat (setup), 2
\verb|critical(setup)|, 2|
debug (setup), 2
drop (setup), 2
elapsed (setup), 2
error (setup), 2
filesetup (setup), 2
fmt (setup), 2
info (setup), 2
init (setup), 2
log (setup), 2
set_level (setup), 2
set_pattern (setup), 2
setup, 2
stopwatch (setup), 2
trace (setup), 2
warn (setup), 2
```