## Package: std (via r-universe)

	October 31, 2024
Title A simple mod	dern interface to the standard streams
<b>Version</b> 0.0.0.9000	simple modern interface to the standard streams  0.0.0.9000  ion This package provides wrappers around different {cli} nctions to easily work with simple in- and output from/to the undard streams.  MIT + file LICENSE  g UTF-8  1 list(markdown = TRUE)  1 Note 7.3.1  cli  ory https://rogiersbart.r-universe.dev  Url https://github.com/rogiersbart/std  Ref HEAD  Sha d86eb1a1e9002b01a5b321bb3ee2a66e94457e34  ents  err  Access the standard error stream  ion  if function provides an alternative to the verb-based API, by mapping the set of prefixes to the esponding verbs.
functions to e	
<b>License</b> MIT + file	LICENSE
<b>Encoding</b> UTF-8	
Roxygen list(mark	down = TRUE)
RoxygenNote 7.3.	1
Imports cli	
Repository https://	rogiersbart.r-universe.dev
RemoteUrl https://	/github.com/rogiersbart/std
RemoteRef HEAD	
RemoteSha d86eb	ygen list(markdown = TRUE) ygenNote 7.3.1 orts cli ository https://rogiersbart.r-universe.dev noteUrl https://github.com/rogiersbart/std noteRef HEAD noteSha d86eb1a1e9002b01a5b321bb3ee2a66e94457e34  ntents err
Contents	
err	
Index	
err	Access the standard error stream
Description	
-	· · · · · · · · · · · · · · · · · · ·
Usage	
err(, .en	vir = parent.frame())

2 err

## **Arguments**

. . .

Character vectors supporting **glue** strings and **cli** inline styles. This should start with a supported prefix, to map the action to one of the rui verbs. Otherwise, rui::tell() is used. Supported prefixes are(entitle), i (inform), v (approve), x (disapprove), ~ (begin/proceed), =

(give), \* (suggest), ? (ask), ! (alert), w (warn), e (stop), . (display), and \$ (expose). Status bars can be resolved by providing single characters "c", "v", or "x" for clear, succeed and fail respectively.

object

Object to print the rui way through rui::inspect().

## **Index**

err, 1