Package ‘cromwellDashboard’

August 2, 2018

Type   Package
Title   A Dashboard to Visualize Scientific Workflows in 'Cromwell'
Version 0.5.1
Author  Xiaowei Zhan
Maintainer Xiaowei Zhan <zhanxw@gmail.com>

Description A dashboard supports the usage of 'cromwell'.
'Cromwell' is a scientific workflow engine for command line users.
This package utilizes 'cromwell' REST APIs and provides these convenient
functions: timing diagrams for running workflows, 'cromwell' engine status,
a tabular workflow list. For more information about 'cromwell',
visit <http://cromwell.readthedocs.io>.

License GPL-3
Encoding UTF-8
LazyData true
Imports shiny, shinydashboard, stringr, httr, dplyr, DT
RoxygenNote 6.0.1
NeedsCompilation no
Repository CRAN
Date/Publication 2018-08-02 12:40:13 UTC

R topics documented:

  disableProxy ................................................................. 2
  runCromwellDashboard ..................................................... 2

Index 3
disableProxy

*Description*
Disable proxy by removing environment variables

*Usage*
```r
disableProxy()
```

*Examples*
```r
disableProxy()
```

---

runCromwellDashboard

*Description*
Start a dashboard for a running cromwell server

*Usage*
```r
runcromwelldashboard(url = "127.0.0.1:8000", version = "v33", ...)
```

*Arguments*
- `url` Cromwell server in the format of address:port
- `version` Cromwell server version
- `...` additional parameters for shinyApp()

*Value*
An object that represents the app

*Examples*
```r
## Not run:
runcromwelldashboard("127.0.0.1:8000", "v33")

## End(Not run)
```
Index

disableProxy, 2
runCromwellDashboard, 2