

Package ‘multistep’

May 27, 2014

Title Utilities for running, timing and logging a multi-step process from R

Version 0.1

Author Sergei Izrailev, Jeremy Stanley

Maintainer Sergei Izrailev <sizrailev@collective.com>

Description A common pattern in modeling and data analysis is running complex, primarily linear processes consisting of multiple steps. The multistep package provides wrapper functionality abstracting the timing and logging of these processes. It uses a relational database to record the processes as well as is capable of splitting standard output from the various steps in separate files. Conceptually, each run of a multi-step process consists of stages, which, in turn, consist of steps. The two-level hierarchy allows for logical groupings of steps in stages, and provides minimal functionality for controlling dependencies of stages on each other.

URL <http://github.com/collectivemedia/multistep>

Depends R (>= 3.0.3), cmrutils, methods, R.utils

License Apache License (== 2.0) | file LICENSE

Copyright file inst/COPYRIGHTS

LazyData true

R topics documented:

multistep	2
Index	3

multistep*Utilities for running, timing and logging multi-step processes from R.*

Description

Package: multistep
Type: Package
Version: 0.1
Date: 2014-05-26
License: Apache License, Version 2.0
Author: Sergei Izrailev, Jeremy Stanley
Maintainer: Sergei Izrailev <sizrailev@collective.com>
LazyLoad: yes

Index

`multistep`, [2](#)

`multistep-package` (*multistep*), [2](#)