

Package ‘ROI.plugin.neos’

July 6, 2023

Version 1.0-1

Title 'NEOS' Plug-in for the 'R' Optimization Interface

Description Enhances the 'R' Optimization Infrastructure ('ROI') package with a connection to the 'neos' server. 'ROI' optimization problems can be directly be sent to the 'neos' server and solution obtained in the typical 'ROI' style.

Imports stats, methods, utils, ROI (>= 1.0-0), xmlrpc2, xml2

Suggests slam

License GPL-3

Encoding UTF-8

URL <https://roigrp.gitlab.io>,
<https://gitlab.com/roigrp/solver/ROI.plugin.neos>

RoxygenNote 7.2.1

NeedsCompilation no

Author Ronald Hochreiter [aut],
Florian Schwendinger [aut, cre]

Maintainer Florian Schwendinger <FlorianSchwendinger@gmx.at>

Repository CRAN

Date/Publication 2023-07-06 15:10:05 UTC

R topics documented:

Example-1	2
neos_control	3

Index	5
--------------	----------

 Example-1

Linear Problem 1

Description

$$\text{maximize } 2x_1 + 4x_2 + 3x_3$$

subject to :

$$3x_1 + 4x_2 + 2x_3 \leq 60$$

$$2x_1 + x_2 + 2x_3 \leq 40$$

$$x_1 + 3x_2 + 2x_3 \leq 80$$

$$x_1, x_2, x_3 \geq 0$$

Examples

```
## Not run:
library(ROI)
mat <- matrix(c(3, 4, 2,
               2, 1, 2,
               1, 3, 2), nrow=3, byrow=TRUE)
x <- OP(objective = c(2, 4, 3),
        constraints = L_constraint(L = mat,
                                  dir = c("<=", "<=", "<="),
                                  rhs = c(60, 40, 80)),
        maximum = TRUE)

opt <- ROI_solve(x, solver = "neos", method = "scip")
opt
## Optimal solution found.
## The objective value is: 7.666667e+01
solution(opt)
## [1] 0.000000 6.666667 16.666667

## End(Not run)
```

 neos_control

Neos Control Variables

Description

The control variables for `ROI.plugin.neos`.

Usage

```
neos_control(
  method = "auto",
  wait = TRUE,
  email = "",
  password = "",
  user = "rneos",
  dry_run = FALSE,
  options = "",
  parameters = "",
  gdx = "",
  restart = "",
  wantgdx = "",
  wantlst = "",
  wantlog = "",
  comments = ""
)
```

Arguments

<code>method</code>	a character string giving the name of the solver to be selected on the NEOS server.
<code>wait</code>	a logical indicating whether the R interpreter should wait for the command to finish, or run it asynchronously. If TRUE ROI returns an object of class "neos_job".
<code>email</code>	a character string giving the email address.
<code>password</code>	a character string giving the account password.
<code>user</code>	a character string giving the username.
<code>dry_run</code>	a logical if TRUE ROI returns the solver call.
<code>options</code>	a character string (default is "") passed to options tag of the GAMS solver template.
<code>parameters</code>	a character string (default is "") passed to parameters tag of the GAMS solver template.
<code>gdx</code>	a character string (default is "") passed to gdx tag of the GAMS solver template.
<code>restart</code>	a character string (default is "") passed to restart tag of the GAMS solver template.

wantgdx	a character string (default is "") passed to wantgdx tag of the GAMS solver template.
wantlst	a character string (default is "") passed to wantlst tag of the GAMS solver template.
wantlog	a character string (default is "") passed to wantlog tag of the GAMS solver template.
comments	a character string (default is "") passed to comments tag of the GAMS solver template.

Index

Example-1, 2

neos_control, 3