Package 'rneos'

October 14, 2022

October 14, 2022
Version 0.4-0
Date 2020-04-22
Title XML-RPC Interface to NEOS
Depends R (>= 2.10.0), methods, RCurl, XML, stats
LazyLoad yes
Description Within this package the XML-RPC API to NEOS https://neos-server.org/neos/ is implemented. This enables the user to pass optimization problems to NEOS and retrieve results within R.
License GPL (>= 2)
Maintainer Bernhard Pfaff <bernhard@pfaffikus.de></bernhard@pfaffikus.de>
Repository CRAN
Repository/R-Forge/Project rneos
Repository/R-Forge/Revision 267
Repository/R-Forge/DateTimeStamp 2020-04-22 12:56:33
Date/Publication 2020-04-23 07:40:02 UTC
NeedsCompilation no
Author Bernhard Pfaff [aut, cre], Duncan Temple Lang [ctb] (included XMLRPC package, hosted at http://www.omegahat.net/XMLRPC/; BSD license.)
R topics documented:
CreateNeosComm
CreateXmlString
NemailHelp
NeosAns-class
NeosComm-class
NeosJob-class
NeosOff-class
NeosXml-class
NgetFinalResults

2 CreateNeosComm

	NgetFinalResultsNonBlocking	12
	NgetIntermediateResults	13
	NgetIntermediateResultsNonBlocking	15
	NgetJobInfo	16
	NgetJobStatus	17
	NgetSolverTemplate	18
	Nhelp	19
	NkillJob	20
	NlistAllSolvers	21
	NlistCategories	22
	NlistSolversInCategory	23
	Nping	24
	NprintQueue	25
	NsubmitJob	26
	Nversion	27
	Nwelcome	28
	rpc.serialize	
	xml.rpc	29
	XMLRPCServer	31
Index		32
muex		

CreateNeosComm

Creating an object for communications with NEOS

Description

This function creates an object of class NeosComm that will contain all necessary information for dealing with HTTP requests to NEOS. This object will be needed in all requests to NEOS and hence must be created in advance of XML-RPC requests.

Usage

```
CreateNeosComm(curlopts = list(httpheader = c(`Content-Type` =
"text/xml", `User-Agent` = "R"), port = 3333), curlhandle =
getCurlHandle())
```

Arguments

curlopts	A named list of elements that are passed as options to curl. By default, the
	httpheader and the port options are preset.
curlhandle	An object of class CURLHandle. By default the returned object of getCurlHan-

dle() is employed.

CreateXmlString 3

Details

A list of valid curl options can be retrieved from listCurlOptions(). Please note, that the relevant HTTP-bodies within the requests will be created directly in the API-functions provided in this package and must not be provided as list elements in curloptions. However, if one accesses NEOS *via* a Proxy-Server, for instance, than the values for the relevant options must be set within the list-argument curlopts. The values of the returned object will be passed down to the function xml.rpc() which is utilised for all calls to the function Nfoo contained in this package. Hereby, foo signify the name of NEOS-API.

Value

An object of class NeosComm.

Author(s)

Bernhard Pfaff

References

NEOS API: https://neos-server.org/neos/xml-rpc.html

See Also

NeosComm

Examples

```
## Not run:
nc <- CreateNeosComm()
nc
## End(Not run)</pre>
```

CreateXmlString

Inserting CDATA into XML-templates of NEOS

Description

With this function the information for XML-templates can be inserted. Ordinarily, one creates an object with the function NgetSolverTemplate() first and then inserts the requested CDATA fields of this XML-form with this function.

Usage

```
CreateXmlString(neosxml, cdatalist)
```

4 CreateXmlString

Arguments

neosxml An object of class NeosXml created with the function NgetSolverTemplate().

cdatalist A named list object with the CDATA tags to be filled.

Value

A character string containing the specified optimization problem, which can then be used in a call to NsubmitJob().

Author(s)

Bernhard Pfaff

References

```
NEOS API: https://neos-server.org/neos/xml-rpc.html
```

See Also

NeosXml and NgetSolverTemplate

```
## Not run:
tmp <-NgetSolverTemplate(category = "go", solvername = "ASA",</pre>
inputMethod = "AMPL")
## setting path to example model and data file
modf <- system.file("ExAMPL", "diet.mod", package = "rneos")</pre>
datf <- system.file("ExAMPL", "diet.dat", package = "rneos")</pre>
## import of file contents
modc <- paste(paste(readLines(modf), collapse = "\n"), "\n")</pre>
cat(modc)
datc <- paste(paste(readLines(datf), collapse = "\n"), "\n")</pre>
cat(datc)
## create list object
argslist <- list(model = modc, data = datc, commands = "",</pre>
comments = "")
## create XML string
xmls <- CreateXmlString(neosxml = tmp, cdatalist = argslist)</pre>
xmls
## End(Not run)
```

NemailHelp 5

NemailHelp

XML-RPC method emailHelp of Neos

Description

This functions calls the XML-RPC method "emailHelp()" of NEOS and returns general help message for email users.

Usage

```
NemailHelp(convert = TRUE, nc = CreateNeosComm())
```

Arguments

convert Logical, if convert = TRUE (the default) the value of the returned XML-RPC

result is extracted and returned as character, otherwise the XML-RPC string is

returned.

nc Object of class NeosComm: By default, this argument is set by calling CreateNeosComm()

and thereby using the default values of this function.

Value

An object of class NeosAns.

Author(s)

Bernhard Pfaff

References

```
NEOS API: https://neos-server.org/neos/xml-rpc.html
```

See Also

NeosAns and CreateNeosComm

```
## Not run:
NemailHelp()
## End(Not run)
```

6 NeosAns-class

NeosAns-class

Class "NeosAns"

Description

Objects of this class contain the returned results from NEOS as well as information on which kind of query has been sent and how it was sent.

Objects from the Class

Objects can be created by calls of the form new("NeosAns", ...) or more conveniently by calling the relevant R API functions.

Slots

```
ans: Object of class "character": The returned XML-RPC of NEOS as character string.method: Object of class "character": The name of the called API function.call: Object of class "call": The call to the generating function of the object.nc: Object of class "NeosComm": The NeosComm object that has been used in the request to NEOS.
```

Methods

show signature(object = "NeosAns"): Returns the converted slot ans from an object of class
NeosAns.

Author(s)

Bernhard Pfaff

References

```
NEOS API: https://neos-server.org/neos/xml-rpc.html
```

See Also

NeosComm

```
showClass("NeosAns")
```

NeosComm-class 7

NeosComm-class

Class "NeosComm"

Description

The purpose of this class is to gather the relevant information needed for HTTP requests that is passed to NEOS.

Objects from the Class

Objects can be created by calls of the form new("NeosComm", ...) or more conveniently by creating an object from CreateNeosComm().

Slots

```
url: Object of class "character": The URL to NEOS, i.e., http://www.neos-server.org
curlopts: Object of class "list": A named list of valid Curl options.
curlhandle: Object of class "CURLHandle": Objects of this class can be created and altered with
    getCurlHandle()
```

Methods

No methods defined with class "NeosComm" in the signature.

Author(s)

Bernhard Pfaff

References

```
Omegahat web site for RCurl: http://www.omegahat.net/RCurl, and libcurl web site: http://curl.haxx.se
```

See Also

CreateNeosComm, getCurlHandle and CURLHandle-class

```
showClass("NeosComm")
## Not run:

nc <- CreateNeosComm()
nc

## End(Not run)</pre>
```

8 NeosJob-class

NeosJob-class

Class "NeosJob"

Description

Objects of this class contain among other slots the returned jobnumber and password for jobs submitted to NEOS. Objects of this class can then be used for retrieving the optimization results.

Objects from the Class

Objects can be created by calls of the form new("NeosJob", ...) or more conveniently by calling the relevant R API function NsubmitJob.

Slots

```
jobnumber: Object of class "numeric": The returned job number.

password: Object of class "character": The returned pass word.

method: Object of class "character": The name of the called API function.

call: Object of class "call": The call to the generating function of the object.

nc: Object of class "NeosComm": The NeosComm object that has been used in the request to NEOS.
```

Methods

show signature(object = "NeosJob"): Displays the slots jobnumber and password from an object of class NeosJob.

Author(s)

Bernhard Pfaff

References

```
NEOS API: https://neos-server.org/neos/xml-rpc.html
```

```
showClass("NeosJob")
## Not run:
tmp <-NgetSolverTemplate(category = "go", solvername = "ASA",
inputMethod = "AMPL")
## setting path to example model and data file
modf <- system.file("ExAMPL", "diet.mod", package = "rneos")
datf <- system.file("ExAMPL", "diet.dat", package = "rneos")
## import of file contents
modc <- paste(paste(readLines(modf), collapse = "\n"), "\n")
datc <- paste(paste(readLines(datf), collapse = "\n"), "\n")
## create list object
argslist <- list(model = modc, data = datc, commands = "",</pre>
```

NeosOff-class 9

```
comments = "")
## create XML string
xmls <- CreateXmlString(neosxml = tmp, cdatalist = argslist)
NsubmitJob(xmlstring = xmls, user = "rneos", interface = "", id = 0)
## End(Not run)</pre>
```

NeosOff-class

Class "NeosOff"

Description

Objects of this class contain among other slots the partial result and the offset.

Objects from the Class

Objects can be created by calls of the form new("NeosOff", ...).

Slots

```
ans: Object of class "character": The partial result returned from NEOS.

offset: Object of class "integer": The integer offset until the results have been returned.

jobnumber: Object of class "numeric": The returned job number.

password: Object of class "character": The returned pass word.

method: Object of class "character": The name of the called API function.

call: Object of class "call": The call to the generating function of the object.

nc: Object of class "NeosComm": The NeosComm object that has been used in the request to NEOS.
```

Methods

update Updates an object of class NeosOff.

Author(s)

Bernhard Pfaff

References

```
NEOS API: https://neos-server.org/neos/xml-rpc.html
```

```
showClass("NeosOff")
```

10 NeosXml-class

NeosXml-class

Class "NeosXml"

Description

Objects of this class contain the returned results from NEOS as well as information on which kind of query has been sent and how it was sent.

Objects from the Class

Objects can be created by calls of the form new("NeosXml", ...) or more conveniently by calling the relevant R API functions.

Slots

```
xml: Object of class "XMLNode": The returned and converted XML-template of NEOS.method: Object of class "character": The name of the called API function.call: Object of class "call": The call to the generating function of the object.nc: Object of class "NeosComm": The NeosComm object that has been used in the request to NEOS.
```

Methods

show signature(object = "NeosXml"): Returns the converted slot xml from an object of class
NeosXml.

Author(s)

Bernhard Pfaff

References

```
NEOS API: https://neos-server.org/neos/xml-rpc.html
```

See Also

NeosComm

```
showClass("NeosXml")
## Not run:

tmp <-NgetSolverTemplate(category = "go", solvername = "ASA",
inputMethod = "AMPL")
## setting path to example model and data file
modf <- system.file("ExAMPL", "diet.mod", package = "rneos")
datf <- system.file("ExAMPL", "diet.dat", package = "rneos")
## import of file contents</pre>
```

NgetFinalResults 11

```
modc <- paste(paste(readLines(modf), collapse = "\n"), "\n")
datc <- paste(paste(readLines(datf), collapse = "\n"), "\n")
## create list object
argslist <- list(model = modc, data = datc, commands = "",
comments = "")
## create XML string
xmls <- CreateXmlString(neosxml = tmp, cdatalist = argslist)
test <- NsubmitJob(xmlstring = xmls, user = "rneos", interface = "",
id = 0)
NgetJobStatus(obj = test, convert = TRUE)
NgetJobInfo(obj = test, convert = TRUE)
NgetFinalResults(obj = test, convert = TRUE)</pre>
## End(Not run)
```

NgetFinalResults

XML-RPC method getFinalResults of Neos

Description

This functions calls the XML-RPC method "getFinalResults()" of NEOS, which gets results of a job submitted to NEOS. If the job is still running, then this function will hang until the job is finished.

Usage

```
NgetFinalResults(obj, convert = TRUE)
```

Arguments

obj

NeosJob, an object of class NeosJob as returned by the function NsubmitJob.

convert

Logical, if convert = TRUE (the default) the value of the returned XML-RPC result is extracted and returned as character, otherwise the XML-RPC string is

returned (base-64 encoded).

Value

An object of class NeosAns.

Author(s)

Bernhard Pfaff

References

```
NEOS API: https://neos-server.org/neos/xml-rpc.html
```

See Also

NeosAns and NsubmitJob

Examples

```
## Not run:
tmp <-NgetSolverTemplate(category = "lp", solvername = "MOSEK",</pre>
                           inputMethod = "AMPL")
## setting path to example model and data file
modf <- system.file("ExAMPL", "diet.mod", package = "rneos")</pre>
datf <- system.file("ExAMPL", "diet.dat", package = "rneos")</pre>
## import of file contents
modc <- paste(paste(readLines(modf), collapse = "\n"), "\n")</pre>
datc <- paste(paste(readLines(datf), collapse = "\n"), "\n")</pre>
## create list object
argslist <- list(model = modc, data = datc, commands = "",</pre>
comments = "")
## create XML string
xmls <- CreateXmlString(neosxml = tmp, cdatalist = argslist)</pre>
test <- NsubmitJob(xmlstring = xmls, user = "rneos", interface = "",</pre>
NgetFinalResults(obj = test, convert = TRUE)
## End(Not run)
```

NgetFinalResultsNonBlocking

XML-RPC method getFinalResultsNonBlocking of Neos

Description

This functions calls the XML-RPC method "getFinalResultsNonBlocking()" of NEOS, which gets results of a job submitted to NEOS. If the job is still running, then this function will return an empty string (base-64 encoded).

Usage

```
NgetFinalResultsNonBlocking(obj, convert = TRUE)
```

Arguments

obj NeosJob, an object of class NeosJob as returned by the function NsubmitJob.

convert Logical, if convert = TRUE (the default) the value of the returned XML-RPC

result is extracted and returned as character, otherwise the XML-RPC string is

returned (base-64 encoded).

Value

An object of class NeosAns.

Author(s)

Bernhard Pfaff

References

```
NEOS API: https://neos-server.org/neos/xml-rpc.html
```

See Also

NeosAns and NsubmitJob

Examples

```
## Not run:
tmp <-NgetSolverTemplate(category = "go", solvername = "ASA",</pre>
inputMethod = "AMPL")
## setting path to example model and data file
modf <- system.file("ExAMPL", "diet.mod", package = "rneos")</pre>
datf <- system.file("ExAMPL", "diet.dat", package = "rneos")</pre>
## import of file contents
modc <- paste(paste(readLines(modf), collapse = "\n"), "\n")</pre>
datc <- paste(paste(readLines(datf), collapse = "\n"), "\n")</pre>
## create list object
argslist <- list(model = modc, data = datc, commands = "",</pre>
comments = "")
## create XML string
xmls <- CreateXmlString(neosxml = tmp, cdatalist = argslist)</pre>
test <- NsubmitJob(xmlstring = xmls, user = "rneos", interface = "",
NgetFinalResultsNonBlocking(obj = test, convert = TRUE)
## End(Not run)
```

NgetIntermediateResults

XML-RPC method getIntermediateResults of Neos

Description

This functions calls the XML-RPC method "getIntermediateResults()" of NEOS, which returns intermediate results of a job submitted to NEOS, starting at the character offset up to the last received data. Intermediate results are usually the standard output of the solver daemon. If the job is still running, then this function will hang until another packet of output is sent to NEOS or the job is finished. This function will return a tuple of thebase-64 encoded object and the new offset (object, newoffset). The offset refers to uncoded characters.

Usage

```
NgetIntermediateResults(obj, offset = NULL, convert = TRUE)
```

Arguments

obj NeosJob, an object of class NeosJob as returned by the function NsubmitJob.

offset Integer, the offset from which on the results are returned. In a first run this is set

to integer(0).

convert Logical, if convert = TRUE (the default) the value of the returned XML-RPC

result is extracted and returned as character, otherwise the XML-RPC string is

returned (base-64 encoded).

Value

An object of class NeosOff.

Author(s)

Bernhard Pfaff

References

NEOS API: https://neos-server.org/neos/xml-rpc.html

See Also

NeosOff and NsubmitJob

```
## Not run:
tmp <-NgetSolverTemplate(category = "go", solvername = "ASA",</pre>
inputMethod = "AMPL")
## setting path to example model and data file
modf <- system.file("ExAMPL", "diet.mod", package = "rneos")
datf <- system.file("ExAMPL", "diet.dat", package = "rneos")</pre>
## import of file contents
modc <- paste(paste(readLines(modf), collapse = "\n"), "\n")</pre>
datc <- paste(paste(readLines(datf), collapse = "\n"), "\n")</pre>
## create list object
argslist <- list(model = modc, data = datc, commands = "",</pre>
comments = "")
## create XML string
xmls <- CreateXmlString(neosxml = tmp, cdatalist = argslist)</pre>
test <- NsubmitJob(xmlstring = xmls, user = "rneos", interface = "",</pre>
NgetIntermediateResults(obj = test, convert = TRUE)
## End(Not run)
```

NgetIntermediateResultsNonBlocking

XML-RPC method getIntermediateResultsNonBlocking of Neos

Description

This functions calls the XML-RPC method "getIntermediateResultsNonBlocking()" of NEOS, which returns intermediate results of a job submitted to NEOS, starting at the character offset up to the last received data. Intermediate results are usually the standard output of the solver daemon. If the job is still running, then this function will hang until another packet of output is sent to NEOS or the job is finished. This function will return a tuple of thebase-64 encoded object and the new offset (object, newoffset). The offset refers to uncoded characters.

Usage

Arguments

obj NeosJob, an object of class NeosJob as returned by the function NsubmitJob.

offset Integer, the offset from which on the results are returned. In a first run this is set

to integer(0).

convert Logical, if convert = TRUE (the default) the value of the returned XML-RPC

result is extracted and returned as character, otherwise the XML-RPC string is

returned (base-64 encoded).

Value

An object of class NeosOff.

Author(s)

Bernhard Pfaff

References

NEOS API: https://neos-server.org/neos/xml-rpc.html

See Also

NeosOff and NsubmitJob

NgetJobInfo NgetJobInfo

Examples

```
## Not run:
tmp <-NgetSolverTemplate(category = "go", solvername = "ASA",</pre>
inputMethod = "AMPL")
## setting path to example model and data file
modf <- system.file("ExAMPL", "diet.mod", package = "rneos")</pre>
datf <- system.file("ExAMPL", "diet.dat", package = "rneos")</pre>
## import of file contents
modc <- paste(paste(readLines(modf), collapse = "\n"), "\n")</pre>
datc <- paste(paste(readLines(datf), collapse = "\n"), "\n")</pre>
## create list object
argslist <- list(model = modc, data = datc, commands = "",</pre>
comments = "")
## create XML string
xmls <- CreateXmlString(neosxml = tmp, cdatalist = argslist)</pre>
test <- NsubmitJob(xmlstring = xmls, user = "rneos", interface = "",
NgetIntermediateResultsNonBlocking(obj = test, convert = TRUE)
## End(Not run)
```

NgetJobInfo

XML-RPC method getJobInfo of Neos

Description

This functions calls the XML-RPC method "getJobInfo()" of NEOS and returns a four-tuple (category, solver name, input, status).

Usage

```
NgetJobInfo(obj, convert = TRUE)
```

Arguments

obj Object of class NeosJob, as returned by the function NsubmitJob.

convert Logical, if convert = TRUE (the default) the value of the returned XML-RPC

result is extracted and returned as character, otherwise the XML-RPC string is

returned.

Value

An object of class NeosAns.

Author(s)

Bernhard Pfaff

NgetJobStatus 17

References

```
NEOS API: https://neos-server.org/neos/xml-rpc.html
```

See Also

NeosAns, NeosJob and NgetJobStatus

Examples

```
## Not run:
tmp <-NgetSolverTemplate(category = "go", solvername = "ASA",</pre>
inputMethod = "AMPL")
## setting path to example model and data file
modf <- system.file("ExAMPL", "diet.mod", package = "rneos")</pre>
datf <- system.file("ExAMPL", "diet.dat", package = "rneos")</pre>
## import of file contents
modc <- paste(paste(readLines(modf), collapse = "\n"), "\n")</pre>
datc <- paste(paste(readLines(datf), collapse = "\n"), "\n")</pre>
## create list object
argslist <- list(model = modc, data = datc, commands = "",</pre>
comments = "")
## create XML string
xmls <- CreateXmlString(neosxml = tmp, cdatalist = argslist)</pre>
test <- NsubmitJob(xmlstring = xmls, user = "rneos", interface = "",
NgetJobInfo(obj = test, convert = TRUE)
## End(Not run)
```

NgetJobStatus

XML-RPC method getJobStatus of Neos

Description

This functions calls the XML-RPC method "getJobStatus()" of NEOS and returns an object of class NeosAns. The functions returns the current job status (either "Done", "Running", "Waiting", "Unknown Job" or "Bad Password").

Usage

```
NgetJobStatus(obj, convert = TRUE)
```

Arguments

obj

NeosJob, an object of class NeosJob as returned by the function NsubmitJob.

convert

Logical, if convert = TRUE (the default) the value of the returned XML-RPC result is extracted and returned as character, otherwise the XML-RPC string is returned.

Value

An object of class NeosAns.

Author(s)

Bernhard Pfaff

References

```
NEOS API: https://neos-server.org/neos/xml-rpc.html
```

See Also

NeosAns and NsubmitJob

Examples

```
## Not run:
tmp <-NgetSolverTemplate(category = "go", solvername = "ASA",</pre>
inputMethod = "AMPL")
## setting path to example model and data file
modf <- system.file("ExAMPL", "diet.mod", package = "rneos")</pre>
datf <- system.file("ExAMPL", "diet.dat", package = "rneos")</pre>
## import of file contents
modc <- paste(paste(readLines(modf), collapse = "\n"), "\n")</pre>
datc <- paste(paste(readLines(datf), collapse = "\n"), "\n")</pre>
## create list object
argslist <- list(model = modc, data = datc, commands = "",</pre>
comments = "")
## create XML string
xmls <- CreateXmlString(neosxml = tmp, cdatalist = argslist)</pre>
test <- NsubmitJob(xmlstring = xmls, user = "rneos", interface = "",</pre>
NgetJobStatus(obj = test, convert = TRUE)
## End(Not run)
```

NgetSolverTemplate

XML-RPC method getSolverTemplate of Neos

Description

This functions calls the XML-RPC method "getSolverTemplate()" of NEOS. If the solver category:solvername:inputMethod exists on NEOS, then an XML template is returned as an object of class NeosXml.

Usage

Nhelp 19

Arguments

category Character, the abbreviation of a category solvername Character, the name of the solver to be used.

inputMethod Character, the name of the solver for which the xml-template shall be returned.

nc Object of class NeosComm: By default, this argument is set by calling CreateNeosComm()

and thereby using the default values of this function.

Value

An object of class NeosXml.

Author(s)

Bernhard Pfaff

References

```
NEOS API: https://neos-server.org/neos/xml-rpc.html
```

See Also

```
NeosXml, NlistAllSolvers and CreateNeosComm
```

Examples

```
## Not run:
NgetSolverTemplate(category = "go", solvername = "ASA", inputMethod = "AMPL")
## End(Not run)
```

Nhelp

XML-RPC method help of Neos

Description

This functions calls the XML-RPC method "help()" of NEOS and returns an object of class NeosAns.

Usage

```
Nhelp(convert = TRUE, nc = CreateNeosComm())
```

Arguments

convert Logical, if convert = TRUE (the default) the value of the returned XML-RPC

result is extracted and returned as character, otherwise the XML-RPC string is

returned.

nc Object of class NeosComm: By default, this argument is set by calling CreateNeosComm()

and thereby using the default values of this function.

20 NkillJob

Value

An object of class NeosAns.

Author(s)

Bernhard Pfaff

References

```
NEOS API: https://neos-server.org/neos/xml-rpc.html
```

See Also

NeosAns and CreateNeosComm

Examples

```
## Not run:
Nhelp()
## End(Not run)
```

NkillJob

XML-RPC method killJob of Neos

Description

This method is used to cancel a job submission running on NEOS (or waiting to run on NEOS). The job password is required to prevent abuse of this function (extracted from relevant slot of obj). This functions calls the XML-RPC method "killJob()" of NEOS and returns an object of class NeosAns.

Usage

```
NkillJob(obj, killmsg = NULL, convert = TRUE)
```

Arguments

obj Object of class NeosJob, as returned by the function NsubmitJob.

killmsg Character, optional description.

convert Logical, if convert = TRUE (the default) the value of the returned XML-RPC

result is extracted and returned as character, otherwise the XML-RPC string is

returned.

Value

An object of class NeosAns containing the returned message from NEOS.

NlistAllSolvers 21

Author(s)

Bernhard Pfaff

References

```
NEOS API: https://neos-server.org/neos/xml-rpc.html
```

See Also

NeosAns and NeosJob

NlistAllSolvers

XML-RPC method listAllSolvers of Neos

Description

This functions calls the XML-RPC method "listAllSolvers()" of NEOS and returns an object of class NeosAns; a list of category:solver:inputMethod.

Usage

```
NlistAllSolvers(convert = TRUE, nc = CreateNeosComm())
```

Arguments

convert Logical, if convert = TRUE (the default) the value of the returned XML-RPC

result is extracted and returned as character, otherwise the XML-RPC string is

returned.

nc Object of class NeosComm: By default, this argument is set by calling CreateNeosComm()

and thereby using the default values of this function.

Value

An object of class NeosAns.

Author(s)

Bernhard Pfaff

References

```
NEOS API: https://neos-server.org/neos/xml-rpc.html
```

See Also

NeosAns and CreateNeosComm

22 NlistCategories

Examples

```
## Not run:
NlistAllSolvers()
## End(Not run)
```

NlistCategories

XML-RPC method listCategories of Neos

Description

This functions calls the XML-RPC method "listCategories()" of NEOS and returns an object of class NeosAns; a dictionary with entries ('abbreviated name':'full name',...).

Usage

```
NlistCategories(convert = TRUE, nc = CreateNeosComm())
```

Arguments

convert Logical, if convert = TRUE (the default) the value of the returned XML-RPC

result is extracted and returned as character, otherwise the XML-RPC string is

returned.

nc Object of class NeosComm: By default, this argument is set by calling CreateNeosComm()

and thereby using the default values of this function.

Value

An object of class NeosAns.

Author(s)

Bernhard Pfaff

References

```
NEOS API: https://neos-server.org/neos/xml-rpc.html
```

See Also

NeosAns and CreateNeosComm

```
## Not run:
NlistCategories()
## End(Not run)
```

NlistSolversInCategory

XML-RPC method listSolversInCategory of Neos

Description

This functions calls the XML-RPC method "listSolversInCategory()" of NEOS and returns an object of class NeosAns. The returned content is a list of solver:input for every solver in the category (category can be abbreviation or full_name).

Usage

Arguments

category Character, the abbreviation of a category

convert Logical, if convert = TRUE (the default) the value of the returned XML-RPC

result is extracted and returned as character, otherwise the XML-RPC string is

returned.

nc Object of class NeosComm: By default, this argument is set by calling CreateNeosComm()

and thereby using the default values of this function.

Value

An object of class NeosAns.

Author(s)

Bernhard Pfaff

References

```
NEOS API: https://neos-server.org/neos/xml-rpc.html
```

See Also

NeosAns, NlistCategories and CreateNeosComm

```
## Not run:
NlistSolversInCategory(category = "go")
## End(Not run)
```

Nping Nping

Nping

XML-RPC method ping of Neos

Description

This functions calls the XML-RPC method "ping()" of NEOS and returns an object of class NeosAns. It is verified that this NeosServer is running and a message 'NeosServer is alive' is returned.

Usage

```
Nping(convert = TRUE, nc = CreateNeosComm())
```

Arguments

convert Logical, if convert = TRUE (the default) the value of the returned XML-RPC

result is extracted and returned as character, otherwise the XML-RPC string is

returned.

nc Object of class NeosComm: By default, this argument is set by calling CreateNeosComm()

and thereby using the default values of this function.

Value

An object of class NeosAns.

Author(s)

Bernhard Pfaff

References

```
NEOS API: https://neos-server.org/neos/xml-rpc.html
```

See Also

NeosAns, NlistCategories and CreateNeosComm

```
## Not run:
Nping()
## End(Not run)
```

NprintQueue 25

NprintQueue

XML-RPC method printQueue of Neos

Description

This functions calls the XML-RPC method "printQueue()" of NEOS and returns an object of class NeosAns, which is a string containing the current NEOS jobs.

Usage

```
NprintQueue(convert = TRUE, nc = CreateNeosComm())
```

Arguments

convert Logical, if convert = TRUE (the default) the value of the returned XML-RPC

result is extracted and returned as character, otherwise the XML-RPC string is

returned.

nc Object of class NeosComm: By default, this argument is set by calling CreateNeosComm()

and thereby using the default values of this function.

Value

An object of class NeosAns.

Author(s)

Bernhard Pfaff

References

```
NEOS API: https://neos-server.org/neos/xml-rpc.html
```

See Also

NeosAns and CreateNeosComm

```
## Not run:
NprintQueue()
## End(Not run)
```

26 NsubmitJob

NsubmitJob 2	XML-RPC method submitJob of Neos
--------------	----------------------------------

Description

This functions calls the XML-RPC method "submitJob()" of NEOS and returns an object of class NeosJob.

Usage

Arguments

xmlstring	Character, the xml	string according	to the solver's templa	te and filled withe the

user's optimisation data.

user Character, the name of the user; for certain optimizers an email address is re-

quired.

interface Character, the name of the interface.

id Integer, an identifier for the submitted job.

nc Object of class NeosComm: By default, this argument is set by calling CreateNeosComm()

and thereby using the default values of this function.

Value

An object of class NeosJob.

Author(s)

Bernhard Pfaff

References

```
NEOS API: https://neos-server.org/neos/xml-rpc.html
```

See Also

 ${\tt NeosJob, CreateXmlString} \ {\tt and} \ {\tt NgetSolverTemplate}$

Nversion 27

Nversion

XML-RPC method version of Neos

Description

This functions calls the XML-RPC method "version()" of NEOS and returns an object of class NeosAns, which is a string containing the version number of the NEOS server.

Usage

```
Nversion(convert = TRUE, nc = CreateNeosComm())
```

Arguments

convert Logical, if convert = TRUE (the default) the value of the returned XML-RPC

result is extracted and returned as character, otherwise the XML-RPC string is

returned.

nc Object of class NeosComm: By default, this argument is set by calling CreateNeosComm()

and thereby using the default values of this function.

Value

An object of class NeosAns.

Author(s)

Bernhard Pfaff

References

```
NEOS API: https://neos-server.org/neos/xml-rpc.html
```

See Also

NeosAns and CreateNeosComm

```
## Not run:
Nversion()
## End(Not run)
```

28 Nwelcome

Nwelcome

XML-RPC method welcome of Neos

Description

This functions calls the XML-RPC method "welcome()" of NEOS and returns an object of class NeosAns, which is a welcome message (string).

Usage

```
Nwelcome(convert = TRUE, nc = CreateNeosComm())
```

Arguments

convert Logical, if convert = TRUE (the default) the value of the returned XML-RPC

result is extracted and returned as character, otherwise the XML-RPC string is

returned.

nc Object of class NeosComm: By default, this argument is set by calling CreateNeosComm()

and thereby using the default values of this function.

Value

An object of class NeosAns.

Author(s)

Bernhard Pfaff

References

```
NEOS API: https://neos-server.org/neos/xml-rpc.html
```

See Also

NeosAns and CreateNeosComm

```
## Not run:
Nwelcome()
## End(Not run)
```

rpc.serialize 29

rpc.serialize

Serialize R objects to XML-RPC format

Description

This function and its methods convert R objects to XML for use in XML-RPC requests.

Usage

```
rpc.serialize(x, ...)
```

Arguments

x the R object to be serialized in XML-RPC format

... additional parameters understood by methods

Value

An XMLInternalNode object representing the XML content.

Author(s)

Duncan Temple Lang

References

The XML-RPC specification at http://www.xmlrpc.com/spec.md.

See Also

```
xml.rpc
```

xml.rpc

Invoke XML-RPC method from R

Description

This function can be used to invoke a method provided by an XML-RPC (remote procedure call) server. It can pass R objects in the request by serializing them to XML format and also converts the result back to R.

30 xml.rpc

Usage

Arguments

url	the URL of the XML-RPC server
method	a string giving the name of the XML-RPC method to invoke
	a collection of argument valuesn
.args	an alternative way to specify the collection (list) of arguments
.opts	a list of options passed on to postForm. This is for the caller to specify server-specific curl options as opposed to general XML-RPC options which are set via .defaultOpts.
.defaultOpts	standard/default RCurl options used when making this call
.convert	either a logical value indicating whether to perform the defalt conversion (via convertToR) or not, or alternatively a function which is called with a string giving the body of the HTTP response of the XML-RPC call.
.curl	a CURLHandle object that the caller can specify to allow reusing existing handles and connections. This can greatly improve efficiency.
useragent	the string identifying the application that is reported to the Web server as making the request.

Value

If .convert is a logical value and TRUE, an R object giving the result of the XML-RPC method invocation. If .convert is FALSE, a string giving the body of the response.

If . convert is a function, it is called with the body of the XML-RPC response as a string.

Author(s)

Duncan Temple Lang

References

http://www.xmlrpc.comhttp://www.cafeconleche.org/books/xmljava/chapters/ch02s05.html for a DTD for XML-RPC and examples and discussion.

See Also

postForm getURL and REST Web services SSOAP package.

XMLRPCServer 31

XMLRPCServer	Create an instance of an XMLRPCServer object

Description

The XMLRPCServer class is a means to identify a string as the URL of an XML-RPC server. We can then use this to invoke a method provided by the server either via a call to xml.rpc or via an expression of the form server\$methodName(arg1, arg2, ...).

The XMLRPCServerConnection class allows us to associate a CURLHandle object with an XML-RPC server. This connection is then used in each of the calls to that server. This allows us to reuse a single curl connection to the server and also slightly simplifies passing it to each call.

Usage

```
XMLRPCServer(url, curl = NULL,
class = if (!is.null(curl)) "XMLRPCServerConnection" else
   "XMLRPCServer", ..., .opts = list(...))
```

Arguments

url	the URL for the XML-RPC server.
curl	either a logical value indicating whether to create a new CURLHandle object, or an instance of a CURLHandle or alternatively NULL. If CURL options are specified via the or .opts parameters, then a CURL handle is automatically created using these.
class	the name of the class to create.
• • •	name=value pairs of CURL options that are used to create a new CURLHandle object.
.opts	an alternative way to specify the CURL options for the handle to be created.

Value

An object of class given by the value of class.

Author(s)

Duncan Temple Lang

See Also

```
xml.rpc
```

Index

* IO	NeosAns-class, 6
CreateNeosComm, 2	NeosComm-class, 7
CreateXmlString, 3	NeosJob-class, 8
NemailHelp, 5	NeosOff-class, 9
NeosAns-class, 6	NeosXml-class, 10
NeosComm-class, 7	* programming
NeosJob-class, 8	rpc.serialize, 29
NeosOff-class, 9	xml.rpc, 29
NeosXml-class, 10	\$,XMLRPCServer-method(XMLRPCServer),31
NgetFinalResults, 11	<pre>\$,XMLRPCServerConnection-method</pre>
NgetFinalResultsNonBlocking, 12	(XMLRPCServer), 31
NgetIntermediateResults, 13	
NgetIntermediateResultsNonBlocking,	CreateNeosComm, 2, 5, 7, 19-25, 27, 28
15	CreateXmlString, 3, 26
NgetJobInfo, 16	
NgetJobStatus, 17	getCurlHandle, 7
NgetSolverTemplate, 18	getURL, <i>30</i>
Nhelp, 19	Namailuala 5
NkillJob, 20	NemailHelp, 5
NlistAllSolvers, 21	NeosAns, 5, 11, 13, 17, 18, 20–25, 27, 28
NlistCategories, 22	NeosAns-class, 6
NlistSolversInCategory, 23	NeosComm, 3, 6, 10
Nping, 24	NeosComm-class, 7 NeosJob, 17, 21, 26
NprintQueue, 25	NeosJob-class, 8
NsubmitJob, 26	NeosOff, 14, 15
Nversion, 27	NeosOff-class, 9
Nwelcome, 28	NeosXm1, 4, 19
rpc.serialize, 29	NeosXml-class, 10
xml.rpc, 29	NgetFinalResults, 11
XMLRPCServer, 31	NgetFinalResultsNonBlocking, 12
* OOP	NgetIntermediateResults, 13
XMLRPCServer, 31	NgetIntermediateResultsNonBlocking, 15
* RPC	NgetJobInfo, 16
rpc.serialize,29	NgetJobStatus, 17, 17
* XMLRPC	NgetSolverTemplate, 4, 18, 26
XMLRPCServer, 31	Nhelp, 19
* XML	NkillJob, 20
rpc.serialize, 29	NlistAllSolvers, 19, 21
* classes	NlistCategories, 22, 23, 24
	J , , , , ,

INDEX 33

```
NlistSolversInCategory, 23
Nping, 24
NprintQueue, 25
NsubmitJob, 11, 13–15, 18, 26
Nversion, 27
Nwelcome, 28
postForm, 30
rpc.serialize, 29
rpc.serialize,ANY-method
        (rpc.serialize), 29
rpc.serialize, AsIs-method
        (rpc.serialize), 29
rpc.serialize,Date-method
        (rpc.serialize), 29
rpc.serialize,list-method
        (rpc.serialize), 29
rpc.serialize,NULL-method
        (rpc.serialize), 29
rpc.serialize,POSIXt-method
        (rpc.serialize), 29
rpc.serialize,raw-method
        (rpc.serialize), 29
rpc.serialize, vector-method
        (rpc.serialize), 29
show, NeosAns-method (NeosAns-class), 6
show, NeosJob-method (NeosJob-class), 8
show, NeosOff-method (NeosOff-class), 9
show, NeosXml-method (NeosXml-class), 10
update, NeosOff-method (NeosOff-class), 9
xml.rpc, 29, 29, 31
XMLRPCServer, 31
XMLRPCServer-class (XMLRPCServer), 31
XMLRPCServerConnection-class
        (XMLRPCServer), 31
```