

# Package ‘xmlrpc2’

October 14, 2022

**Type** Package

**Title** Implementation of the Remote Procedure Call Protocol ('XML-RPC')

**Version** 1.1

**Author** Florian Schwendinger [aut, cre]

**Maintainer** Florian Schwendinger <FlorianSchwendinger@gmx.at>

**Description** The 'XML-RPC' is a remote procedure call protocol based on 'XML'. The 'xmlrpc2' package is inspired by the 'XMLRPC' package but uses the 'curl' and 'xml2' packages instead 'RCurl' and 'XML'.

**License** GPL-3

**Imports** curl, xml2, base64enc

**RoxxygenNote** 6.1.0

**NeedsCompilation** no

**Repository** CRAN

**Date/Publication** 2018-08-23 13:30:02 UTC

## R topics documented:

from_xmlrpc . . . . .	1
rpc_serialize . . . . .	2
to_xmlrpc . . . . .	3
xmlrpc . . . . .	3

## Index

5

---

from\_xmlrpc

*Convert from the XML-RPC Format into an R Object.*

---

## Description

Convert an object of class "xml\_code" or a character in the XML-RPC Format into an R Object.

**Usage**

```
from_xmlrpc(xml, raise_error = TRUE)
```

**Arguments**

- |             |   |
|-------------|---|
| xml         | a character string containing XML in the remote procedure call protocol format.   |
| raise_error | a logical controlling the behavior if the XML-RPC signals a fault. If TRUE an error is raised, if FALSE an object inheriting from "c("xmlrpc_error", "error")" is returned. |

**Value**

an R object derived from the input.

**Examples**

```
params <- list(1L, 1:3, rnorm(3), LETTERS[1:3], charToRaw("A"))
xml <- to_xmlrpc("some_method", params)
from_xmlrpc(xml)
```

**rpc\_serialize***Convert R Objects into the XML-RPC Format***Description**

Serialize R Objects so they can be passed to `to_xmlrpc` as parameters.

**Usage**

```
rpc_serialize(x, ...)
```

**Arguments**

- |     |  |
|-----|--|
| x   | an R object.                                       |
| ... | additional optional arguments (currently ignored). |

**Value**

an object of class "xml\_node".

**Examples**

```
rpc_serialize(1L)
rpc_serialize(1:2)
rpc_serialize(LETTERS[1:2])
```

---

**to\_xmlrpc***Create a XML-RPC Call*

---

**Description**

abc

**Usage**

```
to_xmlrpc(method, params)
```

**Arguments**

- |        |  |
|--------|--|
| method | a character string giving the name of the method to be invoked.                                      |
| params | a list containing the parameters which are added to the XML file sent via the remote procedure call. |

**Value**

an object of class "xml\_node" containing a XML-RPC call.

**Examples**

```
params <- list(1L, 1:3, rnorm(3), LETTERS[1:3], charToRaw("A"))
cat(as.character(to_xmlrpc("some_method", params)))
```

---

**xmlrpc***Call the Remote Procedure*

---

**Description**

Call a remote procedure with the XML-RPC protocol.

**Usage**

```
xmlrpc(url, method, params = list(), handle = NULL, opts = list(),
convert = TRUE, useragent = "xmlrpc", raise_error = TRUE)
```

## Arguments

url	a character string giving the url to the server.
method	a character string giving the name of the method to be invoked.
params	a list containing the parameters which are added to the XML file sent via the remote procedure call.
handle	a object of class "curl_handle".
opts	a list of options passed to the function "handle_setopt".
convert	a logical, if convert is TRUE (default) the curl response is converted else it is left unchanged.
useragent	a character string giving the name of the "User-Agent".
raise_error	a logical controlling the behavior if the status code of curl_fetch_memory signals an error. If raise_error is TRUE an error is raised, if raise_error is FALSE no error is raised and an object inheriting from c("fetch_error", "error") is returned. This object is the return value from \code{curl_fetch_memory} where just the class \code{c("fetch_error", "error")} is added.

## Value

the response of curl or the response converted to R objects.

## Examples

```
## Not run:
url <- "https://www.neos-server.org"
xmlrpc(url, "listAllSolvers")
xmlrpc(url, "listSolversInCategory", params = list(category = "socp"))

## End(Not run)
```

# Index

from\_xmlrpc, 1

rpc\_serialize, 2

to\_xmlrpc, 3

xmlrpc, 3