Package 'httpRequest'

October 13, 2022

| Version 0.0 | 0.11 | | | |
|--|--|--|------------|-------------|
| Date 2022- | 04-25 | | | |
| Title Basic HTTP Request Author Eryk Witold Wolski, Andreas Westfeld Maintainer Andreas Westfeld <andreas.westfeld@htw-dresden.de> Description HTTP Request protocols. Implements the GET, POST and multipart POST request.</andreas.westfeld@htw-dresden.de> | | | | |
| | | | License GF | PL (>= 2) |
| | | | NeedsComp | pilation no |
| | | | Repository | CRAN |
| Date/Public | cation 2022-04-25 06:40:08 UTC | | | |
| | | | | |
| R topics | s documented: | | | |
| ge ^e | tToHost | | | |
| getToHos | st Sends Get Request to HTTP Server (host) | | | |
| Description | 1 | | | |
| Sends C | Get Request to HTTP Server | | | |
| Usage | | | | |
| _ | last (host noth referer nort-90) | | | |
| деттоп | lost(host,path,referer,port=80) | | | |
| | 1 | | | |

getToHost2

Arguments

host The host to which to send the Request e. g.: www.spiegel.de, 127.0.0.1 path The path to the file eg. /cgi/getpasswords.pl?test=best or /index.html

referer something like www.myhome.org
port its 80 or 8080 most frequently

Details

```
It is a simple http client. So it does not take care of special chars e.g. whitspaces. For details see e.g. perl HTTP::Request::Common documentation and http://www.w3.org/Protocols/rfc1341/0_TableOfContents.html
```

Value

The document which the server returns as a string.

Author(s)

E.W.Wolski wolski@molgen.mpg.de

See Also

postToHost, simplePostToHost

Examples

getToHost2

Sends Get Request to HTTP Server (host) with raw contents

Description

Sends Get Request to HTTP Server (experimental version of getToHost based on raw data type)

Usage

```
getToHost2(host,path,referer,port=80)
```

postToHost 3

Arguments

host The host to which to send the Request e. g.: www.spiegel.de, 127.0.0.1 path The path to the file eg. /cgi/getpasswords.pl?test=best or /index.html

referer something like www.myhome.org
port its 80 or 8080 most frequently

Details

It is a simple http client. So it does not take care of special chars e.g. whitspaces. For details see e.g. perl HTTP::Request::Common documentation and http://www.w3.org/Protocols/rfc1341/0_TableOfContents.html

Value

The document which the server returns as a string.

Author(s)

E.W.Wolski wolski@molgen.mpg.de

See Also

getToHost

Examples

postToHost

Sends Multiform Post Request to HTTP Server

Description

Sends Multiform Post Request to HTTP Server

Usage

```
postToHost(host, path, data.to.send, referer, port=80, ua, accept,
accept.language, accept.encoding, accept.charset, contenttype, cookie)
```

4 postToHost

Arguments

host The host to which to send the Request e. g.: www.spiegel.de, 127.0.0.1 path The path to the file e. g. /cgi/getpasswords.pl or /index.html, default "/"

data.to.send is a list of name value pairs e. g. list(name=value, name1=value1, name2=value2).

The value may be a list("filename"=X, "object"=Y), where Y is a vector of type

raw and X is a name to be posted as the filename of Y.

referer something like www.myhome.org, default: NULL (not present in header)

port port to connect to, default 80

ua Identifier of the user agent, default "Mozilla/5.0 (X11; U; Linux i686; en-US;

rv:1.8.1.5) Gecko/20070719 Iceweasel/2.0.0.5 (Debian-2.0.0.5-2)"

accept document types that are accepted by the client, default:

"text/xml,application/xml,application/xhtml+xml,text/html;q=0.9,text/plain;q=0.8,

image/png,*/*;q=0.5"

accept.language

languages that are preferred by the client, default: "de,de-de;q=0.8,en-us;q=0.5,en;q=0.3"

accept.encoding

compressions that are accepted by the client, default: "gzip,deflate"

accept.charset charset accepted by the client, default: "ISO-8859-1,utf-8;q=0.7,*;q=0.7" contenttype type of data that is sent to the server, default: "application/octet-stream"

cookie e. g., "SessionID=1008XVG0F1F5D8H94294967295", default: NULL (not

present in header)

Details

It is a simple http client. So it does not take care of special chars e.g. whitspaces. For details see e.g. perl HTTP::Request::Common documentation and http://www.w3.org/Protocols/rfc1341/0_TableOfContents.html

Value

document which the server returns.

Author(s)

E.W.Wolski wolski@molgen.mpg.de, Andreas Westfeld andreas.westfeld@htw-dresden.de

See Also

getToHost, simplePostToHost

Examples

```
#to test uncomment. First check that the host is running.
#port <- 80
#test2 <- list(</pre>
```

simplePostToHost 5

```
# "fruit"="apple",
# "dat_defs"="20021204/F113213.dat",
# "myimage"=list(
# "filename"="myimage.raw",
# "object"=as.raw(as.vector(mymatrix))
# ),
# "upsa"="test"
#)
#postToHost("www.molgen.mpg.de", "/~wolski/test.php4", test2,
# referer="www.test.de", port=port)
```

simplePostToHost

Sends Simple Post Request to HTTP Server (host)

Description

Sends Post Request to HTTP Server

Usage

Arguments

| host | The host to which to send the Request eg.: www.spiegel.de, localhost |
|-------------|--|
| path | The path to the file eg. '/cgi-bin/paramlist.cgi' or '/index.html' |
| datatosend | key value pairs pairs separated by \& "pid=14\&pollvotenumber=2\n4' |
| referer | something like www.myhome.org |
| contenttype | default: application/x-www-form-urlencoded |
| port | its 80 or 8080 most frequently |
| maxlen | maximum blocksize read at once |

Details

It is a simple http client. So it does not take care of special chars e.g. whitspaces. For details see e.g. perl HTTP::Request::Common documentation and

http://www.w3.org/Protocols/rfc1341/0_TableOfContents.html The output is gathered in several blocks, if necessary. The parameter maxlen is used to determine the last data block by its length. The first block with less than maxlen bytes is considered the last one.

Value

The document which the server returns as a string.

6 simplePostToHost

Author(s)

E.W.Wolski wolski@molgen.mpg.de, Andreas Westfeld

See Also

```
getToHost, postToHost\\
```

Examples

```
host <- "api.scb.se"
path <- "/OV0104/v1/doris/en/ssd"
data <- '{"format":"json"}'
simplePostToHost(host, path, data, contenttype="text/json")</pre>
```

Index

```
getToHost, 1
getToHost2, 2

postToHost, 3
simplePostToHost, 5
```