

Package ‘RblDataLicense’

March 10, 2023

Type Package

Title R Interface to 'Bloomberg Data License'

Version 0.2.5

Description R interface to access prices and market data with the 'Bloomberg Data License' service from <https://www.bloomberg.com/professional/product/data-license/>. As a prerequisite, a valid Data License from 'Bloomberg' is needed together with the corresponding SFTP credentials and whitelisting of the IP from which accessing the service. This software and its author are in no way affiliated, endorsed, or approved by 'Bloomberg' or any of its affiliates. 'Bloomberg' is a registered trademark.

License GPL-3

URL <https://rbldatalicense.eguidotti.com>

BugReports <https://github.com/eguidotti/RblDataLicense/issues>

Depends RCurl, xts, methods

Suggests knitr, rmarkdown

VignetteBuilder knitr

RoxygenNote 7.2.1

NeedsCompilation no

Author Emanuele Guidotti [aut, cre] (<<https://orcid.org/0000-0002-8961-6623>>)

Maintainer Emanuele Guidotti <emanuele.guidotti@unine.ch>

Repository CRAN

Date/Publication 2023-03-09 23:20:10 UTC

R topics documented:

RblConnect	2
RblDownload	3
RblFiles	4

RblParse	4
RblQuery	5
RblRequestBuilder	7
RblUpload	8
RblUrl	9
RblUser	10
Index	11

RblConnect	<i>Create an SFTP connection to Bloomberg Data License</i>
------------	------------------------------------------------------------

Description

An sftp connection to Bloomberg Datalicense is established. On some Linux systems, this may not work out of the box, as libcurl does not natively support sftp. In that case, you need to compile curl with SFTP support. See here for details: <http://askubuntu.com/questions/195545/how-to-enable-sftp-support-in-curl>

Usage

```
RblConnect(
  user,
  pw,
  host = "sftp.bloomberg.com",
  port = "22",
  protocol = "sftp",
  verbose = TRUE
)
```

Arguments

user	The account number assigned by Bloomberg
pw	The password assigned by Bloomberg
host	The connection host
port	The connection port
protocol	The connection protocol
verbose	logical. Should R report extra information on progress?

Value

logical. Is the connection succesful?

Examples

```
## Not run:
# These are dummy credentials. Replace with the credentials received from Bloomberg
RblConnect(user = 'dl000000', pw = '0000000000000000')

## End(Not run)
```

RblDownload	<i>Download a file from Bloomberg</i>
-------------	---------------------------------------

Description

Download a generic file from Bloomberg. Use [RblFiles](#) to list the files available at Bloomberg. If the file is not available yet (i.e. a request file has just been uploaded), the function waits until the response file is there or the timeout is reached

Usage

```
RblDownload(file, frequency = 60, timeout = 3600, verbose = TRUE)
```

Arguments

file	character string representing the file to download
frequency	the polling frequency to check if file is available at Bloomberg
timeout	the timeout in seconds
verbose	logical. Should R report extra information on progress?

Value

character string. Path to the downloaded file. NULL on failure

Examples

```
## Not run:
# Run RblConnect first

# Build a request file to download the daily closing prices of
# EURO STOXX Index from 2005-01-01 to 2015-12-31.
RblRequest <-
  RblRequestBuilder(
    header = c(FIRMNAME = RblUser(),
              PROGRAMNAME = 'gethistory',
              DATERANGE = '20050101|20151231'),
    fields = c('PX_LAST'),
    identifiers = c('SXXE Index')
  )
```

```

# Upload the request file
req <- RblUpload(RblRequest)

# Download the response file
out <- RblDownload(req$out)
out

## End(Not run)

```

RblFiles	<i>List files available at Bloomberg</i>
----------	------------------------------------------

Description

Retrieve files available at Bloomberg.

Usage

```
RblFiles()
```

Value

Vector of character strings representing the filenames available at Bloomberg

Examples

```

## Not run:
# Run RblConnect first
RblFiles()

## End(Not run)

```

RblParse	<i>Parse Bloomberg response file and import data</i>
----------	------------------------------------------------------

Description

Parse Bloomberg local response files and import the data in R. The PROGRAMNAME in use is auto detected: 'getdata' and 'gethistory' are supported.

Usage

```
RblParse(file, auto.assign = FALSE, env = parent.frame(), verbose = TRUE)
```

Arguments

file	character string representing the local file to parse (see RblDownload)
auto.assign	logical. Should results be loaded to env when using PROGRAMNAME=gethistory?
env	where to create objects if auto.assign = TRUE
verbose	logical. Should R report extra information on progress?

Value

PROGRAMNAME=getdata data.frame containig identifiers (rows) and fields (columns). NULL on failure.

PROGRAMNAME=gethistory list of xts objects. If *auto.assign*=TRUE the xts objects are loaded in *env* and the object names are returned. NULL on failure.

Examples

```
## Not run:
# Run RblConnect first

# Build a request file to download the daily closing prices of
# EURO STOXX Index from 2005-01-01 to 2015-12-31.
RblRequest <-
  RblRequestBuilder(
    header = c(FIRMNAME = RblUser(),
              PROGRAMNAME = 'gethistory',
              DATERANGE = '20050101|20151231'),
    fields = c('PX_LAST'),
    identifiers = c('SXXE Index')
  )

# Upload the request file
req <- RblUpload(RblRequest)

# Download the response file
out <- RblDownload(req$out)

# Import the data
data <- RblParse(out)
str(data)

## End(Not run)
```

Description

The function provides a high level interface to Bloomberg Datalicense 'getdata' and 'gethistory' programs.

Usage

```
RblQuery(
  identifiers,
  fields,
  from = NULL,
  to = Sys.Date(),
  auto.assign = FALSE,
  env = parent.frame(),
  category = c(),
  add_headers = c(),
  overrides = c(),
  limit = 5,
  split = 100,
  frequency = 60,
  timeout = 3600,
  filename = format(Sys.time(), "%m%d%H%M%S"),
  verbose = TRUE
)
```

Arguments

<code>identifiers</code>	vector of Bloomberg identifiers. E.g. <code>c('SXXE Index', 'SX5E Index')</code>
<code>fields</code>	vector of Bloomberg fields. E.g. <code>c('PX_LAST', 'PX_CLOSE', 'PX_OPEN', 'PX_HIGH', 'PX_LOW')</code>
<code>from</code>	date or string (format YYYY-MM-DD). Start time for the 'gethistory' request. If not provided, a 'getdata' request will be made
<code>to</code>	date or string (format YYYY-MM-DD). End time for the 'gethistory' request. Ignored if <i>from</i> is not provided
<code>auto.assign</code>	logical. Should results be loaded to <i>env</i> ? Ignored if <i>from</i> is not provided
<code>env</code>	where to create objects if <code>auto.assign = TRUE</code>
<code>category</code>	vector of Data License categories to enable. E.g. <code>c('SECMaster', 'PRICING', 'FUNDAMENTALS')</code> . WARNING! Each DL category is billed separately, so check your DL license carefully!
<code>add_headers</code>	named vector of additional headers. E.g. <code>c(PROGRAMFLAG = 'oneshot')</code>
<code>overrides</code>	named vector of Bloomberg overrides. E.g. <code>c('END_DT' = '20100101')</code>
<code>limit</code>	prevent requesting data for more than this amount of identifiers. This is done to help you keeping your budget under control. Data License is billing based on the amount of instruments you request, so check your DL license carefully before increasing this limit.
<code>split</code>	maximum number of identifiers to process at once. Requests are split to avoid memory leaks.
<code>frequency</code>	the polling frequency to check if the response file is available at Bloomberg
<code>timeout</code>	the timeout in seconds
<code>filename</code>	name assigned to the remote file. Only alphanumeric characters are allowed. Invalid characters are removed.
<code>verbose</code>	logical. Should R report extra information on progress?

Details

The following routine to query Bloomberg is implemented:

Build the request file see [RblRequestBuilder](#)

Upload the request file see [RblUpload](#)

Download the response file see [RblDownload](#)

Parse the response file see [RblParse](#)

Value

A list with components

req List of characters representing each of the request files uploaded to Bloomberg

out List of characters representing each of the response file downloaded from Bloomberg

data Return of [RblParse](#)

Examples

```
## Not run:
# Run RblConnect first
data <- RblQuery(fields = c('PX_LAST', 'PX_OPEN', 'PX_HIGH', 'PX_LOW'),
                 identifiers = c('SXXE Index', "SX5E Index"),
                 from = '2005-01-01')

str(data)

## End(Not run)
```

RblRequestBuilder *Build a request file to query Bloomberg*

Description

The request file is generated according to Bloomberg Data License Documentation. Refer to the Documentation to build the request.

Usage

```
RblRequestBuilder(header, fields, identifiers, overrides = c())
```

Arguments

header	named vector of headers. E.g. <code>c(FIRMNAME = RblUser(), PROGRAMNAME = 'getdata')</code>
fields	vector of Bloomberg fields. E.g. <code>c('PX_LAST', 'PX_OPEN', 'PX_HIGH', 'PX_LOW')</code>
identifiers	vector of Bloomberg identifiers. E.g. <code>c('SXXE Index', 'SX5E Index')</code>
overrides	named vector of Bloomberg overrides. E.g. <code>c('END_DT' = '20100101')</code>

Value

character string representing the request file. Upload it to query Bloomberg (see [RblUpload](#))

Examples

```
## Not run:
# Run RblConnect first

# Build a request file to download the daily closing prices of
# EURO STOXX Index from 2005-01-01 to 2015-12-31.
RblRequest <-
  RblRequestBuilder(
    header = c(FIRMNAME = RblUser(),
              PROGRAMNAME = 'gethistory',
              DATERANGE = '20050101|20151231'),
    fields = c('PX_LAST'),
    identifiers = c('SXXE Index')
  )
RblRequest

## End(Not run)
```

RblUpload

Upload a request file to Bloomberg

Description

Upload a request file to query Bloomberg. A response file will be generated by Bloomberg. The request file can be user-defined following the Bloomberg Data License documentation or generated with the [RblRequestBuilder](#) function. The response file needs to be downloaded (see [RblDownload](#)) and parsed (see [RblParse](#)) to import the data in R.

Usage

```
RblUpload(
  RblRequest,
  filename = format(Sys.time(), "%m%d%H%M%S"),
  verbose = TRUE
)
```

Arguments

RblRequest	character string representing the request file according to Bloomberg Datalicense documentation. Can be generated with the RblRequestBuilder function
filename	name assigned to the remote file. Only alphanumeric characters and underscores are allowed. Invalid characters are removed.
verbose	logical. Should R report extra information on progress?

Value

A list with components

req the request filename

out the response filename

Examples

```
## Not run:
# Run RblConnect first

# Build a request file to download the daily closing prices of
# EURO STOXX Index from 2005-01-01 to 2015-12-31.
RblRequest <-
  RblRequestBuilder(
    header = c(FIRMNAME = RblUser(),
              PROGRAMNAME = 'gethistory',
              DATERANGE = '20050101|20151231'),
    fields = c('PX_LAST'),
    identifiers = c('SXXE Index')
  )

# Upload the request file
req <- RblUpload(RblRequest)
req

## End(Not run)
```

RblUrl

Get Bloomberg connection Url

Description

Retrieve the Bloomberg connection Url.

Usage

RblUrl()

Value

Url string

Examples

```
## Not run:  
# Run RblConnect first  
RblUrl()  
  
## End(Not run)
```

RblUser

Get Bloomberg User

Description

Retrieve the Bloomberg User.

Usage

```
RblUser()
```

Value

User string

Examples

```
## Not run:  
# Run RblConnect first  
RblUser()  
  
## End(Not run)
```

Index

RblConnect, 2
RblDownload, 3, 5, 7, 8
RblFiles, 3, 4
RblParse, 4, 7, 8
RblQuery, 5
RblRequestBuilder, 7, 7, 8
RblUpload, 7, 8, 8
RblUrl, 9
RblUser, 10