Package ‘Rblpapi’

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Title R Interface to 'Bloomberg'
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Maintainer Dirk Eddelbuettel <edd@debian.org>
Author Whit Armstrong, Dirk Eddelbuettel and John Laing
Imports Rcpp (>= 0.11.0), utils
Suggests fts, xts, zoo, data.table, knitr, rmarkdown, minidown, tinytest
VignetteBuilder knitr
LazyLoad yes
StagedInstall no
LinkingTo Rcpp, BH
Description An R Interface to 'Bloomberg' is provided via the 'Blp API'.
SystemRequirements A valid Bloomberg installation. The API headers and
dynamic library are downloaded from
<https://github.com/Rblp/blp> during the build step. See
<https://bloomberg.github.io/blpapi-docs/cpp/3.8> as well as
<https://www.bloomberg.com/professional/support/api-library/> for API documentation. A compiler recent enough for (at least
partial) C++11 support is required; g++-4.6.* or later should
be sufficient and g++-4.9.* or later is preferred.

URL https://dirk.eddelbuettel.com/code/rblpapi.html,
https://github.com/Rblp/Rblpapi

BugReports https://github.com/Rblp/Rblpapi/issues
License file LICENSE
RoxygenNote 6.0.1
NeedsCompilation yes
Repository CRAN
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bdh

Run 'Bloomberg Data History' Queries

Description
This function uses the Bloomberg API to retrieve 'bdh' (Bloomberg Data History) queries.

Usage
bdh(securities, fields, start.date, end.date = NULL,
    include.non.trading.days = FALSE, options = NULL, overrides = NULL,
    verbose = FALSE, identity = defaultAuthentication(),
    con = defaultConnection(), int.as.double = getOption("blpIntAsDouble",
    FALSE))

Arguments

securities
    A character vector with security symbols in Bloomberg notation.

fields
    A character vector with Bloomberg query fields.

start.date
    A Date variable with the query start date.

end.date
    An optional Date variable with the query end date; if omitted the most recent available date is used.
include.non.trading.days
An optional logical variable indicating whether non-trading days should be included.

options
An optional named character vector with option values. Each field must have both a name (designating the option being set) as well as a value.

overrides
An optional named character vector with override values. Each field must have both a name (designating the override being set) as well as a value.

verbose
A boolean indicating whether verbose operation is desired, defaults to ‘FALSE’

identity
An optional identity object as created by a blpAuthenticate call, and retrieved via the internal function defaultAuthentication.

con
A connection object as created by a blpConnect call, and retrieved via the internal function defaultConnection.

int.as.double
A boolean indicating whether integer fields should be retrieved as doubles instead. This option is a workaround for very large values which would overflow int32. Defaults to ‘FALSE’

Value
A list with as many entries as there are entries in securities; each list contains a data.frame with one row per observations and as many columns as entries in fields. If the list is of length one, it is collapsed into a single data frame. Note that the order of securities returned is determined by the backend and may be different from the order of securities in the securities field.

Author(s)
Whit Armstrong and Dirk Eddelbuettel

See Also
For historical futures series, see ‘DOCS #2072138 <GO>’ on the Bloomberg terminal about selecting different rolling conventions.

Examples

```
## Not run:
bdh("SPY US Equity", c("PX_LAST", "VOLUME"), start.date=Sys.Date()-31)

## example for an options field: request monthly data; see section A.2.4 of
## for more
opt <- c("periodicitySelection"="MONTHLY")
bdh("SPY US Equity", c("PX_LAST", "VOLUME"),
    start.date=Sys.Date()-31*6, options=opt)

## example for non-date start
bdh("SPY US Equity", c("PX_LAST", "VOLUME"),
    start.date="-6CM", options=opt)

## example for options and overrides
```
opt <- c("periodicitySelection" = "QUARTERLY")
ovrd <- c("BEST_FPERIOD OVERRIDE"="1GQ")
bdh("IBM US Equity", "BEST_SALES", start.date=Sys.Date()-365.25*4,
    options=opt, overrides=ovrd)

## example for returnRelativeDate option
opt <- c(periodicitySelection="YEARLY", periodicityAdjustment="FISCAL", returnRelativeDate=TRUE)
bdh("GLB ID Equity", "CUR_MKT_CAP", as.Date("1997-12-31"), as.Date("2017-12-31"), options=opt)

## End(Not run)

---

**Run 'Bloomberg Data Point' Queries**

**Description**

This function uses the Bloomberg API to retrieve 'bdp' (Bloomberg Data Point) queries

**Usage**

```r
bdp(securities, fields, options = NULL, overrides = NULL, verbose = FALSE,
    identity = defaultAuthentication(), con = defaultConnection())
```

**Arguments**

- **securities**: A character vector with security symbols in Bloomberg notation.
- **fields**: A character vector with Bloomberg query fields.
- **options**: An optional named character vector with option values. Each field must have both a name (designating the option being set) as well as a value.
- **overrides**: An optional named character vector with override values. Each field must have both a name (designating the override being set) as well as a value.
- **verbose**: A boolean indicating whether verbose operation is desired, defaults to `FALSE`.
- **identity**: An optional identity object as created by a `blpAuthenticate` call, and retrieved via the internal function `defaultAuthentication`.
- **con**: A connection object as created by a `blpConnect` call, and retrieved via the internal function `defaultConnection`.

**Value**

A data frame with as many rows as entries in `securities` and columns as entries in `fields`.

**Author(s)**

Whit Armstrong and Dirk Eddelbuettel
Examples

```r
## Not run:
bdp(c("ESA Index", "SPY US Equity"), c("PX_LAST", "VOLUME"))

## using overrides (cf https://github.com/Rblp/Rblpapi/issues/67)
bdp("EN00 Index", "MLI_OAS", overrides=c("MLI_DATE"="20150831"))

## another override example (cf http://stackoverflow.com/a/39373019/143305)
ovrd <- c("CALC_INTERVAL"="10Y", "MARKET_DATA_OVERRIDE"="PE_RATIO")
bdp("SPX Index", "INTERVAL_AVG", overrides=ovrd)

## End(Not run)
```

### bds

Run 'Bloomberg Data Set' Queries

**Description**

This function uses the Bloomberg API to retrieve 'bds' (Bloomberg Data Set) queries

**Usage**

```r
bds(security, field, options = NULL, overrides = NULL, verbose = FALSE, 
    identity = defaultAuthentication(), con = defaultConnection())
```

**Arguments**

- `security`: A character value with a single security symbol in Bloomberg notation.
- `field`: A character string with a single Bloomberg query field.
- `options`: An optional named character vector with option values. Each field must have both a name (designating the option being set) as well as a value.
- `overrides`: An optional named character vector with override values. Each field must have both a name (designating the override being set) as well as a value.
- `verbose`: A boolean indicating whether verbose operation is desired, defaults to 'FALSE'
- `identity`: An optional identity object as created by a `blpAuthenticate` call, and retrieved via the internal function `defaultAuthentication`.
- `con`: A connection object as created by a `blpConnect` call, and retrieved via the internal function `defaultConnection`.

**Value**

A data frame object with the requested data set.

**Author(s)**

Whit Armstrong and Dirk Eddelbuettel
Examples

```r
## Not run:
## simple query
bds("GOOG US Equity", "TOP_20_HOLDERS_PUBLIC_FILINGS")
## example of using overrides
overrd <- c("START_DT"="20150101", "END_DT"="20160101")
bds("CPI YOY Index", "ECO_RELEASE_DT_LIST", overrides = overrd)
## End(Not run)
```

beqs

Run 'Bloomberg EQS' Queries

Description

This function uses the Bloomberg API to retrieve 'beqs' (Bloomberg EQS Data) queries

Usage

```r
beqs(screenName, screenType = "GLOBAL", language = ",", group = ",",
      date = NULL, verbose = FALSE, con = defaultConnection())
```

Arguments

- `screenName`: A character string with the name of the screen to execute. It can be a user defined EQS screen or one of the Bloomberg Example screens on EQS
- `screenType`: A character string of value PRIVATE or GLOBAL. Use PRIVATE for user-defined EQS screen. Use GLOBAL for Bloomberg EQS screen.
- `language`: An optional character string with the EQS language
- `group`: An optional character string with the Screen folder name as defined in EQS
- `date`: An optional Date object with the 'point in time' date of the screen to execute.
- `verbose`: A boolean indicating whether verbose operation is desired, defaults to 'FALSE'.
- `con`: A connection object as created by a `blpConnect` call, and retrieved via the internal function `defaultConnection()`.

Value

A data frame object with the date in the first column and the requested EQS data in the remaining columns.

Author(s)

Rademeyer Vermaak and Dirk Eddelbuettel
blpAuthenticate

**Examples**

```r
## Not run:
head(beqs("Global Oil Companies YTD Return"), 20)
head(beqs("Global Oil Companies YTD Return", "GLOBAL"), 20)
head(beqs("Global Oil Companies YTD Return", "GLOBAL", "GERMAN"), 20)
head(beqs("Global Oil Companies YTD Return", "GLOBAL", "GERMAN", "GENERAL"), 20)
head(beqs("Global Oil Companies YTD Return", "GLOBAL", "ENGLISH", "GENERAL", as.Date("2015-09-30")), 20)
```

## End(Not run)

---

**blpAuthenticate**  
*Authenticate Bloomberg API access*

**Description**

This function authenticates against the Bloomberg API

**Usage**

```r
blpAuthenticate(uuid = getOption("blpUUID", NULL),
                 host = getOption("blpLoginHostname", "localhost"),
                 ip.address = getOption("blpLoginIP", NULL),
                 con = defaultConnection(),
                 default = TRUE)
```

**Arguments**

- **uuid**  
  An optional character variable with a unique user id token. If this is missing the function will attempt to connect to B-PIPE or SAPI using the connection. It is assumed that an app_name was set. See `blpConnect()` for app_name information. Defaults to `getOption("blpUUID")` or NULL

- **host**  
  An optional character variable with a hostname. This is the hostname of the machine where the user last authenticated. Either host or ip.address should be provided for user/uuid authentication. Note this is likely not the same 'host' used in `blpConnect()`. Defaults to `getOption("blpLoginHostname")` or "localhost"

- **ip.address**  
  An optional character variable with an IP address for authentication. Usually the IP address where the uuid/user last logged into the Bloomberg Terminal application. Defaults to `getOption("blpLoginIP")` or NULL, which will then lookup the IP of the "host" option.

- **con**  
  A connection object as created by a `blpConnect` call, and retrieved via the internal function. This is the only required argument to authenticate a B-PIPE connection with a appName. Defaults to `defaultConnection()`.

- **default**  
  A logical indicating whether this authentication should be saved as the default, as opposed to returned to the user. Default to TRUE.
Value

In the default=TRUE case nothing is returned, and this authentication is automatically used for all future calls which omit the identity argument. Otherwise an authentication object is returned which is required by all the accessor functions in the package. (e.g. bdp() bds() getPortfolio())

Author(s)

Whit Armstrong and Dirk Eddelbuettel

Examples

```r
## Not run:
blpConnect(host=blpHost, port=blpPort)
blpAuthenticate(uuid=blpUUID, ip=blpIP_address)
bdp("IBM US Equity", "NAME")

blpid <- blpAuthenticate(uuid=blpUUID, ip=blpIP_address)
bdp("IBM US Equity", "NAME", identity=blpid)
## End(Not run)
```

blpConnect

Establish connection to Bloomberg service

Description

This function connects to the Bloomberg API

Usage

```r
blpConnect(host = getOption("blpHost", "localhost"),
   port = getOption("blpPort", 8194L), default = TRUE,
   appName = getOption("blpAppName", NULL))
```

Arguments

- **host**: A character option with either a machine name that is resolvable by DNS, or an IP address. Defaults to ‘localhost’.
- **port**: An integer variable with the connection port. Default to 8194L.
- **default**: A logical indicating whether this connection should be saved as the default, as opposed to returned to the user. Default to TRUE.
- **appName**: the name of an application that is authorized to connect to bpipe. If this is NULL Rblpapi connects to the Bloomberg API but cannot authenticate with an app name. This requires the user to authenticate with a user uuid.
Details

For both host and port argument, default values can also be specified via options using, respectively, the named entries blpHost and blpConnect.

If an additional option blpAutoConnect is set to ‘TRUE’, a connection is established in the .onAttach() function and stored in the package environment. This effectively frees users from having to explicitly create such an object.

Value

In the default=TRUE case nothing is returned, and this connection is automatically used for all future calls which omit the con argument. Otherwise a connection object is returned which is required by all the accessor functions in the package.

Author(s)

Whit Armstrong and Dirk Eddelbuettel

See Also

Many SAPI and bPipe connections require authentication via blpAuthenticate after blpConnect.

Examples

```r
## Not run:
con <- blpConnect()  # adjust as needed

## End(Not run)
```

blpDisconnect

 Placeholder function for disconnection from Bloomberg

Description

This function provides an empty stub and does not really disconnect.

Usage

blpDisconnect(con)

Arguments

con  A connection object

Details

The internal connection object is managed via finalizers. As such the connection is only destroyed, and the connection removed, once the packaged is unloaded or the session is otherwise terminated.
Value
A boolean is returned; it simply states whether the connection object was small or large relative to an arbitrary cutoff of 1000 bytes.

Author(s)
Whit Armstrong and Dirk Eddelbuettel

Examples

## Not run:
blpDisconnect(con)
## End(Not run)

### Description
This function uses the Bloomberg API to retrieve `bsrch` (Bloomberg SRCH Data) queries

### Usage

```r
bsrch(domain, limit = "", verbose = FALSE, con = defaultConnection())
```

### Arguments

- **domain**: A character string with the name of the domain to execute. It can be a user defined SRCH screen, commodity screen or one of the variety of Bloomberg examples. All domains are in the format `<domain>:<search_name>`.
- **limit**: A character string containing a value by which to limit the search length – NOT YET IMPLEMENTED
- **verbose**: A boolean indicating whether verbose operation is desired, defaults to `FALSE`.
- **con**: A connection object as created by a `blpConnect` call, and retrieved via the internal function `defaultConnection`.

### Value
A data frame object with the requested SRCH data.

### Author(s)
Morgan Williams and Dirk Eddelbuettel
**defaultConnection**

### Examples

```r
## Not run:
head(bsrch("COMDTY:NGFLOW"), 20)
head(bsrch("COMDTY:VESSEL"), 20)

## End(Not run)
```

### Description

These functions return the default connection/authentication objects from the package environment. If no default connection/authentication has been established yet, will return NULL. In the case of authentication, if using a desktop/workstation session, NULL will work fine. If using SAPI/Bpipe, you may need to use `blpAuthenticate()` to create an authentication object.

### Usage

```r
defaultConnection()
defaultAuthentication()
```

### Details

Required arguments can be set via `options`. See `blpConnect` and `blpAuthenticate` for details. In addition, if options `blpAutoConnect` and/or `blpAutoAuthenticate` are set to ‘TRUE’, a connection and/or authentication is established in the `.onAttach()` function and stored in the package environment. This effectively frees users from having to explicitly create such objects. Of course, the user can also call `blpConnect` and/or `blpAuthenticate` explicitly and store the connection/authentication objects. These helper functions look up the stored connection/authentication objects and return them. In case no connection has been established, an error message is shown. In case no authentication has been established, NULL is returned. (NULL is sufficient for Desktop API connections.)

### Author(s)

Whit Armstrong and Dirk Eddelbuettel

### Examples

```r
## Not run:
con <- defaultConnection()
blpid <- defaultAuthentication()

## End(Not run)
```
fieldInfo | Run 'Bloomberg Field Data' Queries

Description
This function uses the Bloomberg API to retrieve fieldInfo

Usage
fieldInfo(fields, con = defaultConnection())

Arguments
- fields: A character vector with Bloomberg query fields.
- con: A connection object as created by a blpConnect call, and retrieved via the internal function defaultConnection.

Value
A data frame with as many rows as entries in fields

Author(s)
Whit Armstrong and Dirk Eddelbuettel

Examples
```r
## Not run:
fieldInfo(c("PX_LAST", "VOLUME"))
## End(Not run)
```

fieldSearch | Search for matching data fields

Description
This function searches for matching Bloomberg data fields given a search term.

Usage
fieldSearch(searchterm, excludeterm = NULL, con = defaultConnection())
getBars

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>searchterm</td>
<td>A string with the term to search for</td>
</tr>
<tr>
<td>excludeterm</td>
<td>Deprecated. A warning is issued if not ‘NULL’, the default</td>
</tr>
<tr>
<td>con</td>
<td>A connection object as created by a blpConnect call, and retrieved via the internal function defaultConnection.</td>
</tr>
</tbody>
</table>

Value

A data.frame with three columns of the id, mnenemonic and description of each match.

Author(s)

Dirk Eddelbuettel

Examples

```r
## Not run:
head(fieldSearch("vwap"), 20)

## End(Not run)
```

getBars  

Get Open/High/Low/Close/Volume Bars from Bloomberg

Description

This function uses the Bloomberg API to retrieve bars for the requested security.

Usage

```r
getBars(security, eventType = "TRADE", barInterval = 60, 
startTime = Sys.time() - 60 * 60 * 6, endTime = Sys.time(), 
options = NULL, verbose = FALSE, returnAs = getOption("blpType", "matrix"), 
tz = Sys.getenv("TZ", unset = "UTC"), 
con = defaultConnection())
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>security</td>
<td>A character variable describing a valid security ticker</td>
</tr>
<tr>
<td>eventType</td>
<td>A character variable describing an event type; default is ‘TRADE’</td>
</tr>
<tr>
<td>barInterval</td>
<td>A integer denoting the number of minutes for each bar</td>
</tr>
<tr>
<td>startTime</td>
<td>A Datetime object with the start time, defaults to one hour before current time</td>
</tr>
<tr>
<td>endTime</td>
<td>A Datetime object with the end time, defaults to current time</td>
</tr>
<tr>
<td>options</td>
<td>An optional named character vector with option values. Each field must have both a name (designating the option being set) as well as a value.</td>
</tr>
</tbody>
</table>
verbatim

isVisible

A boolean indicating whether verbose operation is desired, defaults to ‘FALSE’

returnAs

A character variable describing the type of return object; currently supported are ‘matrix’ (also the default), ‘fts’, ‘xts’, ‘zoo’ and ‘data.table’

tz

A character variable with the desired local timezone, defaulting to the value ‘TZ’ environment variable, and ‘UTC’ if unset

con

A connection object as created by a blpConnect call, and retrieved via the internal function defaultConnection.

Value

A numeric matrix with elements ‘time’ (as a ‘POSIXct’ object), ‘open’, ‘high’, ‘low’, ‘close’, ‘numEvents’, ‘volume’, ‘value’ or an object of the type selected in returnAs. Note that the ‘time’ value is adjusted: Bloomberg returns the opening time of the bar interval, whereas financial studies typically refer to the most recent timestamp. Therefore, if one wants the timestamp associated with the end of the bar interval one should add the length of the bar interval to time value returned from Bloomberg to obtain the time at the end of the interval.

Author(s)

Dirk Eddelbuettel

Examples

```r
## Not run:
getBars("ES1 Index")
## End(Not run)
```

---

getHeaderValue

Get Bloomberg library header version

Description

This function retrieves the version of Bloomberg API headers.

Usage

g.getHeaderVersion()

Value

A string with four dot-separated values for major, minor, patch and build version of the headers.

Author(s)

Dirk Eddelbuettel
getMultipleTicks

See Also
getRuntimeVersion

Examples

```r
## Not run:
getHeaderVersion()

## End(Not run)
```

getMultipleTicks  Get Multiple Ticks from Bloomberg

Description

This function uses the Bloomberg API to retrieve multiple ticks for the requested security.

Usage

```r
getMultipleTicks(security, eventType = c("TRADE", "BID", "ASK"),
startTime = Sys.time() - 60 * 60, endTime = Sys.time(), verbose = FALSE,
returnAs = getOption("blpType", "data.frame"), tz = Sys.getenv("TZ", unset = "UTC"), con = defaultConnection())
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>security</td>
<td>A character variable describing a valid security ticker</td>
</tr>
<tr>
<td>eventType</td>
<td>A character vector describing event types, default is c(&quot;TRADE&quot;, &quot;BID&quot;, &quot;ASK&quot;)</td>
</tr>
<tr>
<td>startTime</td>
<td>A Datetime object with the start time, defaults to one hour before current time</td>
</tr>
<tr>
<td>endTime</td>
<td>A Datetime object with the end time, defaults to current time</td>
</tr>
<tr>
<td>verbose</td>
<td>A boolean indicating whether verbose operation is desired, defaults to ‘FALSE’</td>
</tr>
<tr>
<td>returnAs</td>
<td>A character variable describing the type of return object; currently supported are ‘data.frame’ (also the default) and ‘data.table’</td>
</tr>
<tr>
<td>tz</td>
<td>A character variable with the desired local timezone, defaulting to the value ‘TZ’ environment variable, and ‘UTC’ if unset</td>
</tr>
<tr>
<td>con</td>
<td>A connection object as created by a blpConnect call, and retrieved via the internal function defaultConnection().</td>
</tr>
</tbody>
</table>

Value

A numeric matrix with elements ‘time’, (as a ‘POSIXct’ object), ‘values’ and ‘sizes’, or an object of the type selected in `returnAs`.

Author(s)

Dirk Eddelbuettel
getPortfolio  

*Run Portfolio Data Queries*

**Description**

This function uses the Bloomberg API to retrieve ‘portfolio’ queries.

**Usage**

```r
getPortfolio(security, field, options = NULL, overrides = NULL,
             verbose = FALSE, identity = defaultAuthentication(),
             con = defaultConnection())
```

**Arguments**

- `security`: A character value with a single security symbol in Bloomberg notation.
- `field`: A character string with a single Bloomberg query field.
- `options`: An optional named character vector with option values. Each field must have both a name (designating the option being set) as well as a value.
- `overrides`: An optional named character vector with override values. Each field must have both a name (designating the override being set) as well as a value.
- `verbose`: A boolean indicating whether verbose operation is desired, defaults to ‘FALSE’
- `identity`: An optional identity object as created by a `blpAuthenticate` call, and retrieved via the internal function `defaultAuthentication()`.
- `con`: A connection object as created by a `blpConnect` call, and retrieved via the internal function `defaultConnection()`.

**Value**

A list with as many entries as there are entries in `securities`; each list contains a data.frame with one row per observations and as many columns as entries in `fields`. If the list is of length one, it is collapsed into a single data frame.

**Author(s)**

John Laing
getRuntimeVersion

Description

This function retrieves the version of Bloomberg API run-time.

Usage

getRuntimeVersion()

Value

A string with four dot-separated values for major, minor, pathch and build version of the run-time library.

Author(s)

Dirk Eddelbuettel

See Also

getHeaderVersion

Examples

## Not run:
getRuntimeVersion()

## End(Not run)

getTicks

Get Bloomberg library run-time version

Description

This function uses the Bloomberg API to retrieve ticks for the requested security.

Usage

getTicks(security, eventType = "TRADE", startTime = Sys.time() - 60 * 60, endTime = Sys.time(), verbose = FALSE, returnAs = getOption("blpType", "data.frame"), tz = Sys.getenv("TZ", unset = "UTC"), con = defaultConnection())
getTicks

Arguments

security  A character variable describing a valid security ticker
eventType  A character variable describing an event, default is ‘TRADE’.
startTime  A Datetime object with the start time, defaults to one hour before current time
dateTime  A Datetime object with the end time, defaults to current time
verbose  A boolean indicating whether verbose operation is desired, defaults to ‘FALSE’
returnAs  A character variable describing the type of return object; currently supported are
            ‘data.frame’ (also the default), ‘data.table’, ‘fts’, ‘xts’ and ‘zoo’
tz  A character variable with the desired local timezone, defaulting to the value ‘TZ’
    environment variable, and ‘UTC’ if unset
con  A connection object as created by a blpConnect call, and retrieved via the internal function defaultConnection.

Value

Depending on the value of ‘returnAs’, either a ‘data.frame’ or ‘data.table’ object also containing
non-numerical information such as condition codes, or a time-indexed container of type ‘fts’, ‘xts’
and ‘zoo’ with a numeric matrix containing only ‘value’ and ‘size’.

Note

Bloomberg returns condition codes as well, and may return *multiple observations for the same trade*. Eg for ES we can get ‘AS’ or ‘AB’ for aggressor buy or sell, ‘OR’ for an order participating
in the matching event, or a ‘TSUM’ trade summary. Note that this implies double-counting. There
may be an option for this in the API.

The Bloomberg API allows to retrieve up to 140 days of intra-day history relative to the current
date.

Author(s)

Dirk Eddelbuettel

Examples

```r
## Not run:
res <- getTicks("ES Index")
str(res)
head(res, 20)
res <- getTicks("ES Index", returnAs="data.table")
str(res)
head(res, 20)
## End(Not run)
```
lookupSecurity

Look up symbol from Bloomberg

Description

This function uses the Bloomberg API to look up tickers and descriptions given the name of a company.

Usage


Arguments

query A character variable describing the name of the company; for certain queries a trailing space may help.
yellowkey A character variable that restricts the asset classes to search in; one of “none”, “cmdt”, “eqty”, “muni”, “prfd”, “clnt”, “mmkt”, “gvt”, “corp”, “indx”, “crr”, “mgte”.
language A character variable denoting the language that the results will be translated in; one of “NONE“, “english”, “kanji”, “french”, “german”, “spanish”, “portuguese”, “italian”, “chinese_trad”, “korean”, “chinese_simp”, “none_1”, “none_2”, “none_3”, “none_4”, “none_5”, “russian”.
maxResults A integer variable containing a value by which to limit the search length
verbose A boolean indicating whether verbose operation is desired, defaults to ‘FALSE’
con A connection object as created by a blpConnect call, and retrieved via the internal function defaultConnection.

Value

A data.frame with two columns of the ticker and description of each match.

Author(s)

Kevin Jin and Dirk Eddelbuettel
Examples

```r
## Not run:
lookupSecurity("IBM")
lookupSecurity("IBM", maxResults=1000)  # appears to be capped at 1000
lookupSecurity("IBM", "mtge")
lookupSecurity("IBM", "mtge")            # trailing space affects query

## modify the symbol column (cf issue ticket 215 at GitHub)
res <- lookupSecurity("IBM")
res[, "symbol"] <- sub(pattern="^\((.+)<(.)(.+)>\)$", "\\1 \U\\2\\E\\3",
                         perl=TRUE, res[, "security"])
res
```

## End(Not run)

subscribe

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>This function uses the Bloomberg API to stream live market data.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>subscribe(securities, fields, fun, options = NULL, identity = defaultAuthentication(), con = defaultConnection())</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Arguments</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>securities</code></td>
</tr>
<tr>
<td><code>fields</code></td>
</tr>
<tr>
<td><code>fun</code></td>
</tr>
<tr>
<td><code>options</code></td>
</tr>
<tr>
<td><code>identity</code></td>
</tr>
<tr>
<td><code>con</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>The <code>subscribe</code> function allows one to subscribe to streaming market quotes. Full details of the subscription string can be found in the header file <code>blpapi_subscriptionlist.h</code>.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>This function always returns <code>NULL</code>.</td>
</tr>
</tbody>
</table>
subscribe

Author(s)
Whit Armstrong

References
https://bloomberg.github.io/blpapi-docs/cpp/3.8/

Examples
```r
## Not run:
subscribe(securities=c("TYZ5 Comdty","/cusip/912810RE0BGN"),
          fields=c("LAST_PRICE","BID","ASK"),
          fun=function(x) print(str(x$data)))

## End(Not run)
```
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