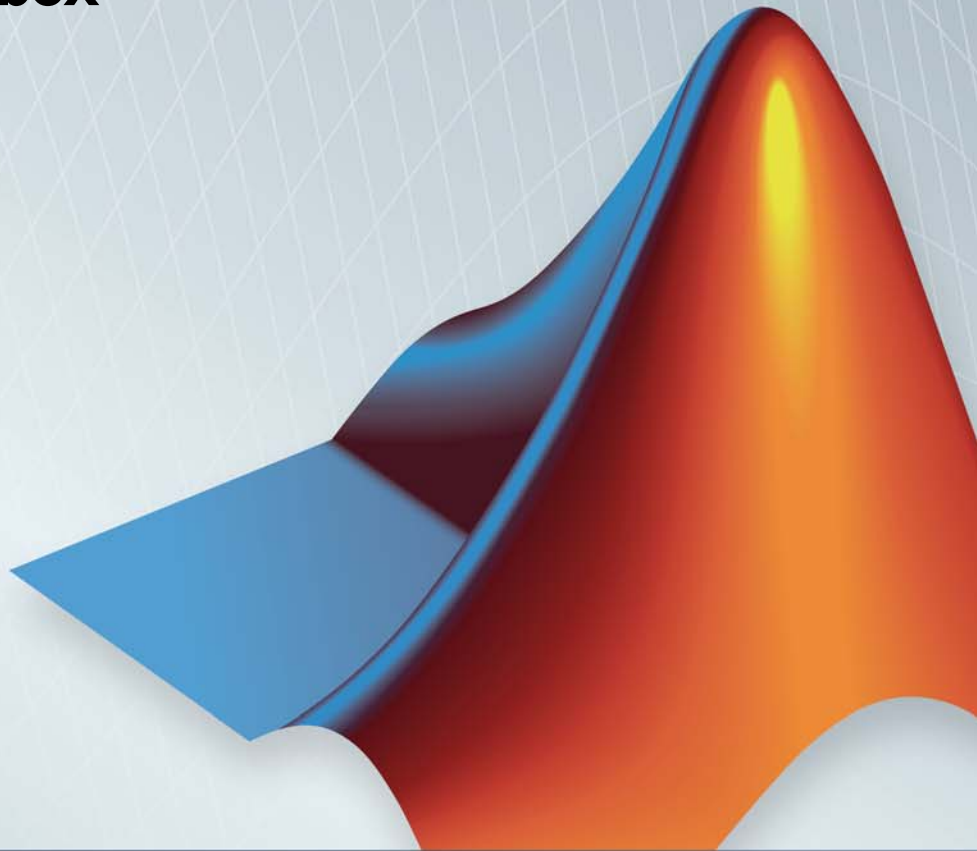


Datafeed Toolbox™

User's Guide

R2013b



MATLAB®



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Datafeed Toolbox™ User's Guide

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Datafeed Toolbox Product Description

Access financial data from data service providers

Datafeed Toolbox™ provides access to current, intraday, historical, and real-time market data from leading financial data providers. By integrating these data feeds into MATLAB®, you can develop realistic models that reflect current financial and market behaviors. The toolbox also provides functions to export MATLAB data to some data service providers.

You can establish connections from MATLAB to retrieve historical data or subscribe to real-time streams from data service providers. With a single function call, the toolbox lets you customize queries to access all or selected fields from multiple securities over a specified time period. You can also retrieve intraday tick data for specified intervals and store it as time series data.

Key Features

- Current, intraday, historical, and real-time market data access
- Customizable data access by security lists, time periods, and other fields
- Intraday tick data retrieval as a time series
- Real-time security data access
- Bloomberg®, Thomson Reuters™, and other data server provider support
- Haver Analytics® and Federal Reserve Economic Data (FRED®) economic data support

About Data Servers and Data Service Providers

In this section...
“Supported Data Service Providers” on page 1-3
“Data Server Connection Requirements” on page 1-4

Supported Data Service Providers

This toolbox supports connections to financial data servers that the following corporations provide:

- Bloomberg L.P. (<http://www.bloomberg.com>)

Note Only Bloomberg Desktop API is supported.

- eSignal® (<http://www.esignal.com>)
- FactSet® Research Systems, Inc. (<http://www.factset.com>)
- Federal Reserve Economic Data (FRED)
(<http://research.stlouisfed.org/fred2/>)
- Haver Analytics (<http://www.haver.com>)
- Interactive Data™ (<http://www.interactivedata-prd.com/>)
- IQFEED®(<http://www.iqfeed.net/>)
- Kx Systems®, Inc. (<http://www.kx.com>)
- SIX Financial Information
(<http://www.six-financial-information.com>)
- Thomson Reuters (<http://www.thomsonreuters.com/>)
- Yahoo!® (<http://finance.yahoo.com>)

See the MathWorks® Web site for the system requirements for connecting to these data servers.

Data Server Connection Requirements

To connect to some of these data servers, additional requirements apply.

Additional Software Requirements

The following data service providers require you to install proprietary software on your PC:

- Bloomberg

Note You must have a Bloomberg software license for the host on which the Datafeed Toolbox and MATLAB software are running.

- Interactive Data
- Haver Analytics
- Kx Systems, Inc.
- Reuters®
- IQFEED

You must have a valid license for required client software on your machine. If you do not, the following error message appears when you try to connect to a data server:

Invalid MEX-file

For more information about how to obtain required software, contact your data server sales representative.

Proxy Information Requirements

The following data service providers may require you to specify a proxy host and proxy port plus a username and password if the user's site requires proxy authentication:

- FactSet
- FRED

- Thomson Reuters Datastream®
- Thomson Reuters Tick History
- Yahoo!
- IQFEED

For information on how to specify these settings, see “Specify Proxy Server Settings for Connecting to the Internet”.

FactSet Data Service Requirements

You need a license to use FactSet FAST technology. For more information, see the FactSet Web site at <http://www.factset.com>.

Reuters Data Service Requirements

Configuring Reuters Connections Using the Reuters Configuration Editor. You must use the Reuters Configuration Editor to configure your connections as follows:

- 1** Open the Reuters Market Data System configuration editor by typing the following command:

```
rmdsconfig
```

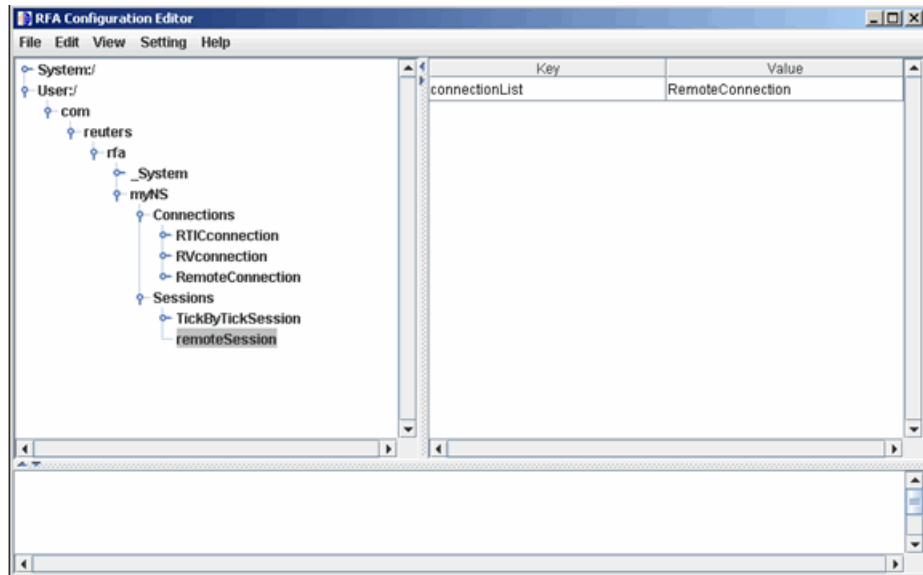
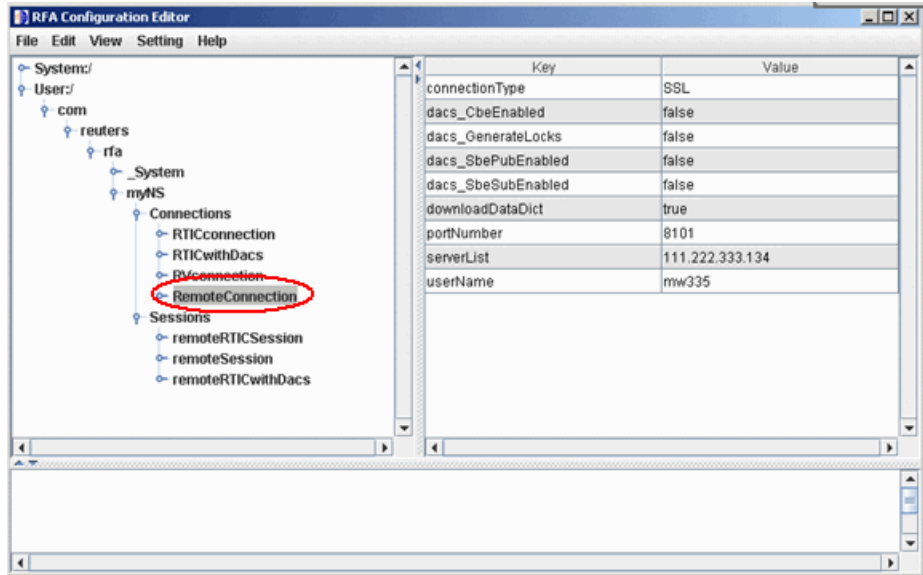
- 2** Load the sample configuration file.

- a** Click **File > Import > File**.

- b** Select the file

```
matlabroot\toolbox\datafeed\datafeed\sampleconfig.xml.
```

- 3** Modify `sampleconfig.xml` based on the site-specific settings that you obtain from Reuters.
- 4** Define a namespace, a connection, and a session associated with the connection. The following example adds the session `remoteSession` with the namespace `MyNS` to the connection list for the connection `remoteConnection`.



5 If you are not DACS-enabled, disable DACS.

- a Add the following to your connection configuration:

```
dacs_CbeEnabled=false
dacs_SbePubEnabled=false
dacs_SbeSubEnabled=false
```

- b If you are running an SSL connection, add the following to your connection configuration:

```
dacs_GenerateLocks=false
```

For more information, see the `reuters` function reference page.

Troubleshooting Issues with Reuters Configuration Editor. These errors occur when you attempt to use the Reuters Configuration Editor to configure connections on a machine on which an XML Parser is not installed.

```
java com.reuters.rfa.tools.config.editor.ConfigEditor
org.xml.sax.SAXException: System property
org.xml.sax.driver not specified
at org.xml.sax.helpers.XMLReaderFactory.createXMLReader(Unknown
Source)
at com.reuters.rfa.tools.config.editor.rfaConfigRuleDB.rfaConfigRuleDB.java:56)
at com.reuters.rfa.tools.config.editor.ConfigEditor.init
(ConfigEditor.java:86)
at (com.reuters.rfa.tools.config.editor.ConfigEditor.
(ConfigEditor.java:61) at
com.reuters.rfa.tools.config.editor.ConfigEditor.main
(ConfigEditor.java:1303)
```

To address this problem, download an XML parser file, and then include a path to this file in your CLASSPATH environment variable.

The following example shows how to set your CLASSPATH environment variable to include the XML parser file `C:\xerces.jar` (downloaded from <http://xerces.apache.org/xerces-j/index.html>):

```
set CLASSPATH=%CLASSPATH%;...
matlabroot\toolbox\datafeed\datafeed\config_editor.jar;...
c:\xerces.jar
```

Thomson Reuters Data Service Requirements

You need the following to connect to Thomson Reuters data servers:

- A license for Thomson Reuters Datastream DataWorks®.
- To connect to the Thomson Reuters Datastream API from the Web, you need a user name, password, and URL provided by Thomson Reuters.

For more information, see the Thomson Reuters Web site at <http://www.thomsonreuters.com>.

Communicate with Financial Data Servers

- “Communicate with Data Servers” on page 2-2
- “Connect to the Bloomberg Data Server” on page 2-3
- “Connection Object Properties” on page 2-5
- “Disconnect from Data Servers” on page 2-7

Communicate with Data Servers

This section uses the Bloomberg financial data server as an example of how to retrieve data with the Datafeed Toolbox software. To establish a connection to the Bloomberg data server, use `blp`. To retrieve connection properties, use `get`. To terminate a connection, use `close`.

You can communicate with other supported data servers using a similar set of toolbox functions. The table below lists functions used to connect to different data servers.

Data Server	Toolbox Function
Bloomberg	<code>blp</code>
eSignal	<code>esig</code>
FactSet	<code>factset</code> or <code>fds</code>
FRED	<code>fred</code>
Haver Analytics	<code>haver</code>
Interactive Data	<code>idc</code>
IQFEED	<code>iqf</code>
Kx Systems, Inc.	<code>kx</code>
SIX Financial Information	<code>tlkrs</code>
Thomson Reuters	<code>datastream</code> or <code>reuters</code>
Yahoo!	<code>yahoo</code>

To retrieve connection properties, use `get`. To terminate a connection, use `close`.

Connect to the Bloomberg Data Server

This example shows how to use the `blp` function to connect to the Bloomberg data server.

- 1 If you have not used the `blp` function before, you will need to add the file `blpapi3.jar` to the MATLAB Java® class path. Use the `javaaddpath` function or edit your `javaclasspath.txt` file.

Note With the Bloomberg V3 release, there is a Java archive file from Bloomberg that you need to install for `blp` and other commands work correctly. If you already have `blpapi3.jar` downloaded from Bloomberg, you can find it in your Bloomberg folders at: `..\blp\api\APIv3\JavaAPI\lib\blpapi3.jar` or `..\blp\api\APIv3\JavaAPI\v3.3.1.0\lib\blpapi3.jar`.

If `blpapi3.jar` is not downloaded from Bloomberg, you can download it as follows:

- a In your Bloomberg terminal, type `WAPI {GO}` to display the **Desktop/Server API** screen.
 - b Select **SDK Download Center** and then click **Desktop v3.x API**.
 - c Once you have `blpapi3.jar` on your system, add it to the MATLAB Java `javaclasspath` using `javaaddpath`. This is must be done for every session of MATLAB. To avoid repeating this at every session, you can add `javaaddpath` to your `startup.m` file or you can add the full path for `blpapi3.jar` to your `javaclasspath.txt` file. For more information, see “Bringing Java Classes into MATLAB Workspace”.
-

- 2 Enter the following command:

```
c = blp
```

You are now connected to the Bloomberg Data Server. Your output appears as follows:

```
c =
```

```
session: [1x1 com.bloomberglp.blpapi.Session]  
ipaddress: 'localhost'  
port: 8194.00
```

Connection Object Properties

In this section...

“Retrieve Connection Properties” on page 2-5

“Retrieve Data on a Security” on page 2-6

The syntax for the Bloomberg V3 connection object constructor is:

```
c = blp;
```

Retrieve Connection Properties

To retrieve the properties of a connection object, use the `get` function. This function returns different values depending upon which data server you are using.

```
get(c)
```

```
c =
```

```
    session: [1x1 com.bloomberglp.blpapi.Session]
    ipaddress: 'localhost'
    port: 8194.00
```

You can get the values of the individual properties by using the property names:

```
get(c,{'port','session'})
```

```
ans =
```

```
    port: 8194.00
    session: [1x1 com.bloomberglp.blpapi.Session]
```

For example, return just the connection handle with the `ipaddress` argument:

```
ip = get(c,{'ipaddress'})
ip =
    localhost
```

Note A single property is not returned as a structure.

Retrieve Data on a Security

Establish a connection, `b`, to a Bloomberg data server:

```
c = blp;
```

Use `timeseries` to return data on a security:

```
d = timeseries(c, 'IBM US Equity', floor(now));
```

To return data on a particular field for a range of dates, use `history`:

```
data = history(c, 'IBM US Equity', 'Last_Price', '07/15/2009', '08/02/2009')
```

Disconnect from Data Servers

To close a data server connection and disconnect, use `close` with the format:

```
close(c)
```

You must have previously created the connection object with one of the connection functions.

Example: Retrieve Bloomberg Data

- “About This Example” on page 3-2
- “Retrieve Field Data” on page 3-3
- “Retrieve Time-Series Data” on page 3-4
- “Retrieve Historical Data” on page 3-5

About This Example

The following example illustrates the use of the `blp` functions to retrieve data from a Bloomberg data server.

Note If you have not used the `blp` function before you will need to add the file `blpapi3.jar` to the MATLAB Java class path. Use the `javaaddpath` function or edit your `javaclasspath.txt` file. For more information, see “Bringing Java Classes into MATLAB Workspace”.

Retrieve Field Data

`getdata` obtains Bloomberg field data. The entire set of field data provides statistics for all possible securities, but it does not apply universally to any one security.

To obtain data for specific fields of a given security, use the `getdata` function with the following syntax:

```
d = getdata(Connect, Security, Fields)
```

For example, use the Bloomberg connection object `c` to retrieve the values of the fields `Open` and `Last_Price`:

```
c = blp
d = getdata(c, 'IBM US Equity', {'Open'; 'Last_Price'})
d =
    Open: 126.2500
    Last_Price: 125.1250
```

Retrieve Time-Series Data

`timeseries` returns price and volume data for a particular security on a specified date. Use the following command to return time-series data for a given security and a specific date:

```
data = timeseries(Connection, Security, Date)
```

Date can be a MATLAB date string or serial date number.

To obtain time-series data for the current day, use the alternate form of the function:

```
data = timeseries(Connection, Security, floor(now))
```

To obtain time-series data for IBM using an existing connection `c`, enter the following:

```
c = blp
data = timeseries(c, 'IBM US Equity', floor(now));
```

Retrieve Historical Data

Use `history` to obtain historical data for a specific security.

To obtain historical data for a specified field of a particular security, run:

```
d = history(Connect,Security,Field,FromDate,ToDate)
```

`history` returns data for the date range from `FromDate` to `ToDate`.

For example, to obtain the closing price for IBM for the dates July 15, 2009 to August 2, 2009 using the connection `c`, enter:

```
c = blp
data = history(c, 'IBM US Equity', 'Last_Price',...
'07/15/2009', '08/02/2009');
```

3 Example: Retrieve Bloomberg® Data

Datafeed Toolbox Graphical User Interface

- “Introduction” on page 4-2
- “Retrieve Data with the Datafeed Dialog Box” on page 4-3
- “Obtain Ticker Symbol with Datafeed Securities Lookup” on page 4-9

Introduction

You can use the Datafeed Toolbox Graphical User Interface (GUI) to connect to and retrieve information from some supported data service providers.

This GUI consists of two dialog boxes:

- The Datafeed dialog box
- The Securities Lookup dialog box

Retrieve Data with the Datafeed Dialog Box

The Datafeed dialog box establishes the connection with the data server and manages data retrieval. Use this dialog box to connect to and retrieve data from the following service providers:

- Bloomberg
- Interactive Data
- Yahoo!

To display this dialog box, enter the `dftool` command in the MATLAB Command Window.

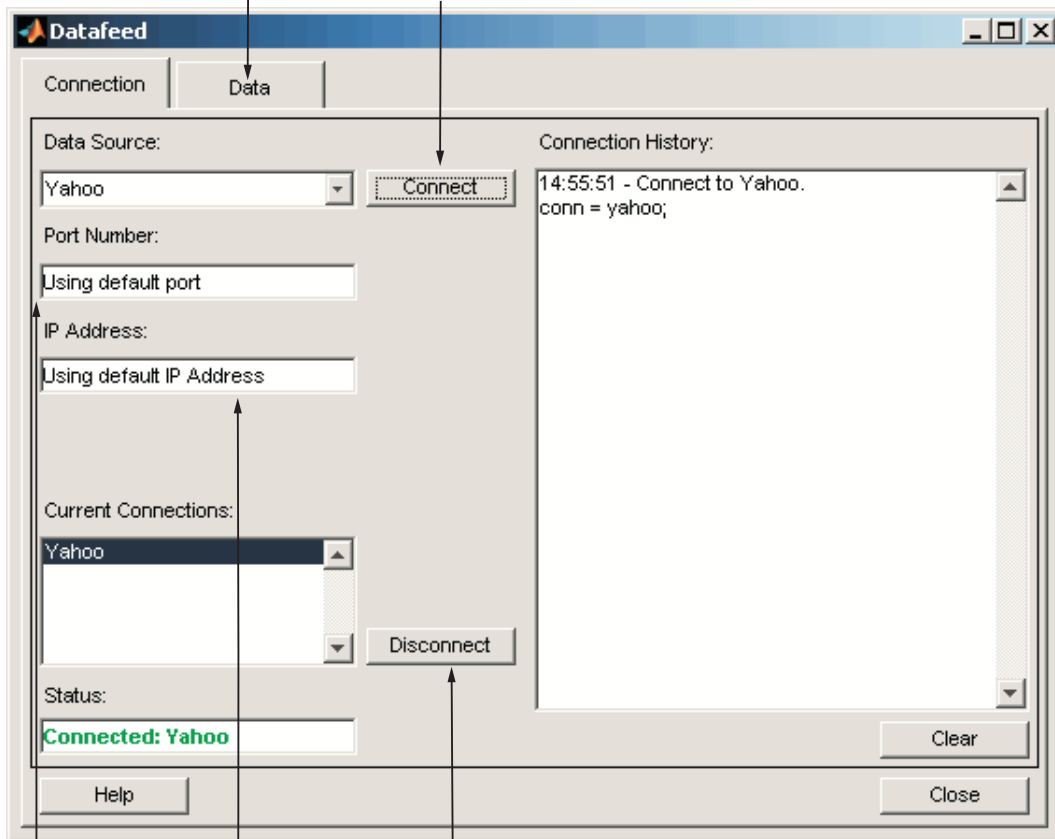
The Datafeed dialog box consists of two tabs:

- The **Connection** tab establishes communication with a data server. For more information, see “Connecting to Data Servers” on page 4-4.
- The **Data** tab specifies the data request. For more information, see “Retrieving Data” on page 4-5.
- You can also set overrides for the data you retrieve. For more information, see “Setting Overrides” on page 4-6.

The following figure summarizes how to connect to data servers and retrieve data using the Datafeed dialog box.

4. After the connection is made, click the Data tab to begin data retrieval.

3. Click to establish a connection to the data server.



5. Click to close the highlighted connection.

2. Enter IP address of data server or use the default values (Bloomberg data servers only).

1. Enter port number on data server (Bloomberg data servers only).

The Datafeed Dialog Box

Connecting to Data Servers

1 Click the **Connect** button to establish a connection.

- 2** When the **Connected** message appears in the **Status** field, click the **Data** tab to begin the process of retrieving data from the data server. For more information, see “Retrieving Data” on page 4-5.
- 3** Click the **Disconnect** button to terminate the session highlighted in the **Current Connections** box.

For Bloomberg data servers, you must also specify the port number and IP address of the server:

- 1** Enter the port number on the data server in the **Port Number** field.
- 2** Enter the IP address of the data server in the **IP Address** field.
- 3** To establish a connection to the Bloomberg data server, follow steps 1 through 3 above.

Tip You can also connect to the Bloomberg data server by selecting the **Connect** button and accepting the default values.

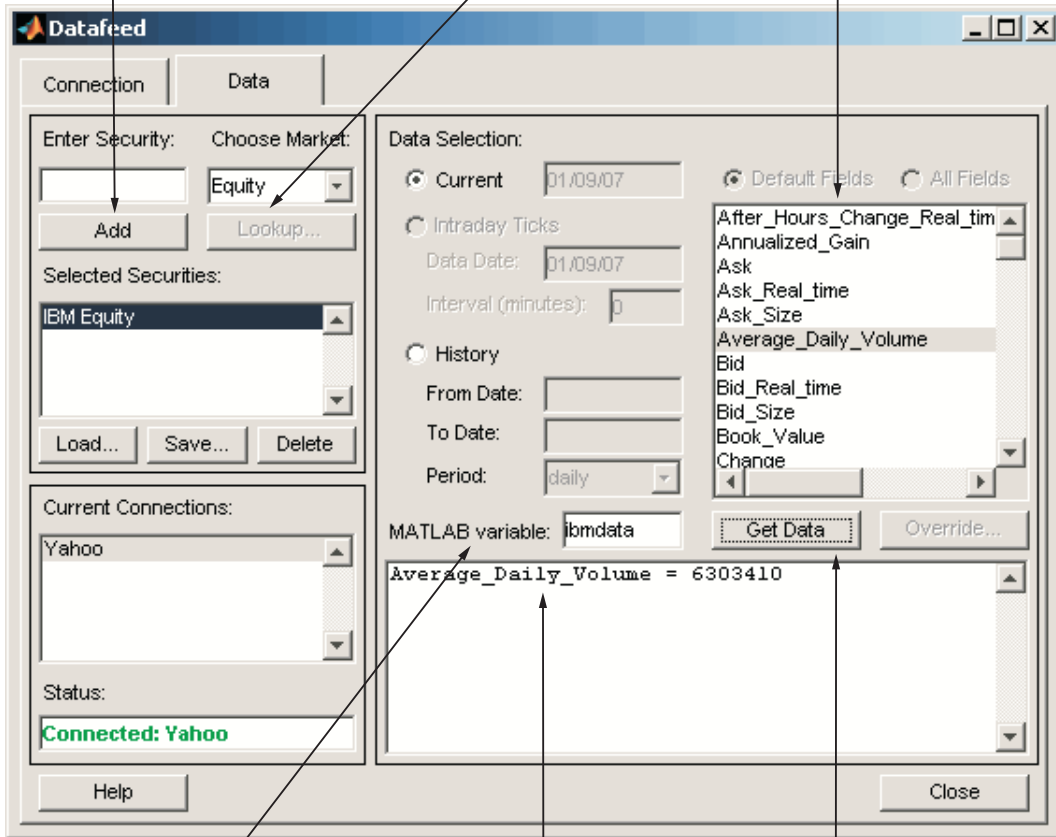
Retrieving Data

The **Data** tab allows you to retrieve data from the data server as follows:

- 1** Enter the security symbol in the **Enter Security** field.
- 2** Indicate the type of data to retrieve in the **Data Selection** field.
- 3** Specify whether you want the default set of data, or the full set:
 - Select the **Default fields** button for the default set of data.
 - Select the **All fields** button for the full set of data.
- 4** Click the **Get Data** button to retrieve the data from the data server.
- 5** (Optional) Click the **Override** button if you want to set overrides on the data you request from the data server. For more information, see “Setting Overrides” on page 4-6.

The following figure summarizes these steps.

- 2. Enter security symbol if known, or click **Add** button to add security to **Selected Securities** list.
- 2a. Use to find security symbol, if unknown. (For Bloomberg and Interactive Data Pricing and Reference Data data servers only)
- Security fields.



Variable in MATLAB workspace.

Data retrieved from the connection.

1. Click to retrieve data.

Setting Overrides

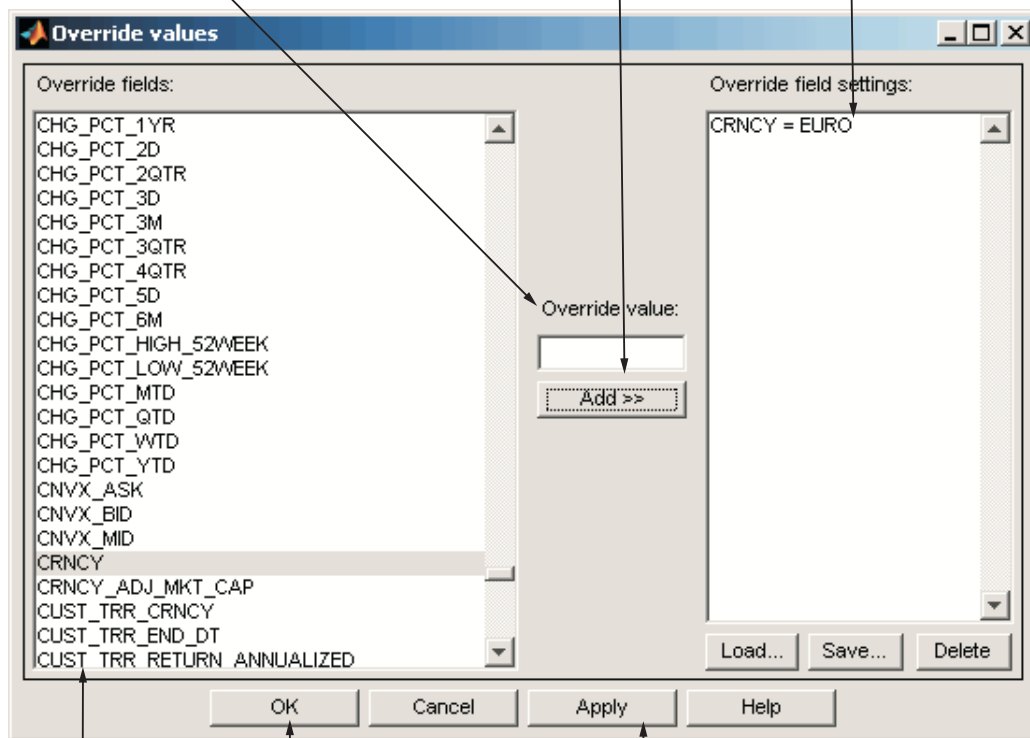
To set overrides on retrieved data:

- 1 Click the **Override** button. The Override values dialog box opens.

- 2** Select the field to override from the **Override fields** selection list.
- 3** Enter the desired override value in the **Override value** field.
- 4** Click **Add** to add the field to override to the **Override field settings** list.
- 5** Click **Apply** to apply overrides to the current session and keep the Override values dialog box open, or click **OK** to apply the overrides and close the dialog box.

The following figure summarizes these steps.

- 2. Enter desired override value.
- 3. Click **Add** to add the field to the **Override field settings** list.
- Lists data to override.



- 1. Select field to override.
- 4a. Apply overrides and close dialog. Return to previous dialog box.
- 4. Apply overrides to current session.

Obtain Ticker Symbol with Datafeed Securities Lookup

When requesting data from Bloomberg or Interactive Data servers, you can use the Datafeed Securities Lookup dialog box to obtain the ticker symbol for a given security if you know only part of the security name.

- 1** Click the **Lookup** button on the Datafeed dialog box **Data** tab. The Securities Lookup dialog box opens.
- 2** Specify your choice of market in the **Choose Market** field.
- 3** Enter the known part of the security name in the **Lookup** field.
- 4** Click **Submit**. All possible values of the company name and ticker symbol corresponding to the security name you specified display in the **Security** and **Symbol** list.
- 5** Select one or more securities from the list, and then click **Select**.

The selected securities are added to the **Selected Securities** list on the **Data** tab.

The following figure summarizes these steps.

2. Enter lookup search string.

4. Search results returned from data server. This field displays all possible values of company name and ticker symbol. Select desired securities from list.

Security	Symbol
FORD MOTOR CO	(FORDA NA)
FORD MOTOR CO	(FU NA)
FORD MOTOR CO	(1411Z SW)
FORD MOTOR CO	(F SW)
FORD MOTOR CO	(F US)
FORD MOTOR CO	(FDMIF US)
FORD MOTOR CO	(FG IX)
FORD MOTOR CO	(FZ IX)
FORD MOTOR CO	(000000 NA)

1. Indicate choice of market.

3. Click to send request to data server.

5. Enter selected securities on Data tab.

Functions — Alphabetical List

dftool

Purpose Datafeed dialog box

Syntax `dftool`

Description The Datafeed dialog box establishes the connection with the data server and manages data retrieval. Use this dialog box to connect to and retrieve data from the following service providers:

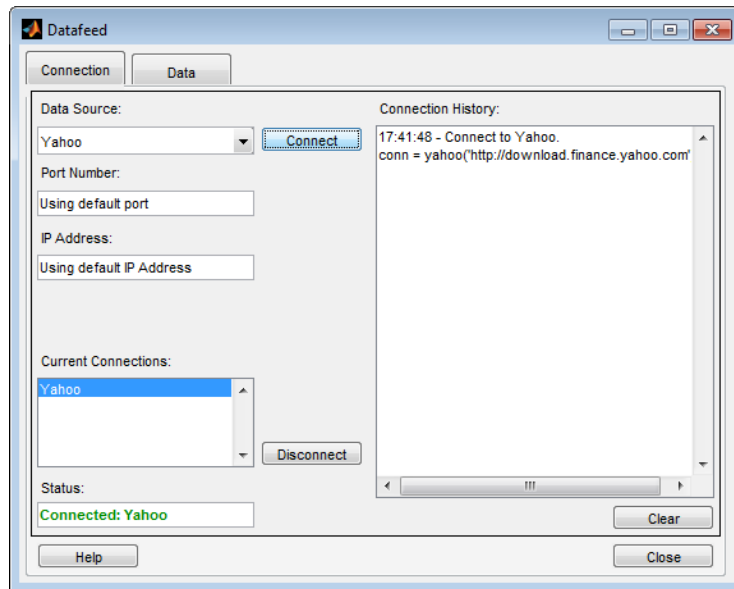
- Bloomberg
- Interactive Data
- Yahoo!

To display this dialog box, enter the `dftool` command in the MATLAB Command Window.

The Datafeed dialog box consists of two tabs:

- The **Connection** tab establishes communication with a data server. For more information, see “Connecting to Data Servers” on page 4-4.
- The **Data** tab specifies the data request. For more information, see “Retrieving Data” on page 4-5.
- You can also set overrides for the data you retrieve. For more information, see “Setting Overrides” on page 4-6.

Examples `dftool`



How To

- “Retrieve Data with the Datafeed Dialog Box” on page 4-3

bloomberg

Purpose	Connect to Bloomberg data servers bloomberg is not recommended. Use blp instead.
Syntax	<code>c = bloomberg</code>
Description	<code>c = bloomberg</code> establishes a connection, <code>c</code> , to a Bloomberg data server. It uses port number 8194 and the default internet address provided when you installed the Bloomberg software on your machine.
Examples	Establish a connection, <code>c</code> , to a Bloomberg data server: <code>c = bloomberg</code>
See Also	<code>close</code> <code>fetch</code> <code>get</code> <code>isconnection</code>

Purpose

Close connections to Bloomberg data servers
bloomberg is not recommended. Use blp instead.

Syntax

```
close(Connect)
```

Arguments

Connect	Bloomberg connection object created with the bloomberg function.
---------	--

Description

close(Connect) closes the connection to the Bloomberg data server.

Examples

Establish a Bloomberg connection c:

```
c = bloomberg
```

Close this connection:

```
close(c)
```

See Also

bloomberg

fetch

Purpose

Request data from Bloomberg data servers

`fetch` is not recommended. Use the `blp` functions `getdata`, `history`, `realtime`, `ortimeseries` instead.

Syntax

```
data = fetch(Connect, 'Security')
data = fetch(Connect, 'Security', 'HEADER', 'Flag', 'Ident')
data = fetch(Connect, 'Security', 'GETDATA', 'Fields',
            'Override', 'Values', 'Ident')
data = fetch(Connect, 'Security', 'TIMESERIES', 'Date',
            'Minutes', 'TickField')
data = fetch(Connect, 'Security', 'HISTORY', 'Fields',
            'FromDate', 'ToDate', 'Period', 'Currency', 'Ident')
ticker = fetch(Connect, 'SearchString', 'LOOKUP', 'Market')
data = fetch(Connect, 'Security', 'REALTIME', 'Fields',
            'MATLABProg')
data = fetch(Connect, 'Security', 'STOP')
```

Description

For a given security, `fetch` returns header (default), current, time-series, real time, and historical data via a connection to a Bloomberg data server.

`data = fetch(Connect, 'Security')` fills the header fields with data from the most recent date with a bid, ask, or trade.

`data = fetch(Connect, 'Security', 'HEADER', 'Flag', 'Ident')` returns data for the most recent date of each individual field for the specified security type identifiers, based upon the value of `Flag`.

- If `'Flag'` is `'DEFAULT'`, `fetch` fills the header fields with data from the most recent date with a bid, ask, or trade. Alternatively, you could use the command `data = fetch(Connect, 'Security')`.
- If `'Flag'` is `'TODAY'`, `fetch` returns the header field data with data from today only.
- If `'Flag'` is `'ENHANCED'`, `fetch` returns the header field data for the most recent date of each individual field. In this case, for example, the bid and ask group fields could come from different dates.

`data = fetch(Connect, 'Security', 'GETDATA', 'Fields', 'Override', 'Values', 'Ident')` returns the current market data for the specified fields of the indicated security. You can further specify the data with the optional `Override`, `Values` and `Ident` arguments.

Note If a call to the `fetch` function with the `GETDATA` argument encounters an invalid security in a list of securities to retrieve, it returns NaN data for the invalid security's fields.

`data = fetch(Connect, 'Security', 'TIMESERIES', 'Date', 'Minutes', 'TickField')` returns the tick data for a single security for the specified date. You can further specify data with the optional `Minutes` and `TickField` arguments. If there is no data found in the specified range, which must be no more than 50 days, `fetch` returns an empty matrix.

You can specify `TickField` as a string or numeric value. For example, `TickField = 'Trade'` or `TickField = 1` returns data for ticks of type `Trade`. The function `dftool('ticktypes')` returns the list of intraday tick fields. `fetch` returns intraday tick data requested with an interval with the following columns:

- Time
- Open
- High
- Low
- Value of last tick
- Volume total value of ticks
- Total value of ticks for the time range
- Number of ticks

The `fetch` function returns columns 7 and 8 only if they make sense for the requested field.

fetch

For today's tick data, enter the command:

```
data = fetch(Connect, 'Security', 'TIMESERIES', now)
```

For today's trade time series aggregated into five-minute intervals, enter:

```
data = fetch(Connect, 'Security', 'TIMESERIES', ...  
now, 5, 'Trade')
```

```
data = fetch(Connect, 'Security', 'HISTORY', 'Fields',  
'FromDate', 'ToDate', 'Period', 'Currency', 'Ident')
```

 returns historical data for the specified field for the date range FromDate to ToDate. You can set the time period with the optional Period argument to return a more specific data set. You can further specify returned data by appending the Currency or Ident argument.

Note If a call to the `fetch` function with the `HISTORY` argument encounters an invalid security in a list of securities to retrieve, it returns no data for any securities in the list.

```
ticker = fetch(Connect, 'SearchString', 'LOOKUP', 'Market')
```

 uses `SearchString` to find the ticker symbol for a security trading in a designated market. The output `ticker` is a column vector of possible ticker values.

Note If you supply `Ident` without a period or currency, enter `[]` for the missing values.

```
data = fetch(Connect, 'Security', 'REALTIME', 'Fields',  
'MATLABProg')
```

 subscribes to a given security or list of securities, requesting the indicated fields, and runs any specified MATLAB

function. See `pricevol`, `showtrades`, or `stockticker` for information on the data returned by asynchronous Bloomberg events.

```
data = fetch(Connect, 'Security', 'STOP')
```

 unsubscribes the list of securities from processing Bloomberg real-time events.

Arguments

Connect	Bloomberg connection object created with the <code>bloomberg</code> function.
'Security'	A MATLAB string containing the name of a security, or a cell array of strings containing a list of securities, specified in a format recognizable by the Bloomberg server. You can substitute a CUSIP number for a security name as needed. You can only call a single security when using the <code>TIMESERIES</code> flag as well.

Note This argument is case sensitive.

'Flag'	A MATLAB string indicating the dates for which to retrieve data. Possible values are: <ul style="list-style-type: none">• DEFAULT: Data from most recent bid, ask, or trade. If you do not specify a Flag value, <code>fetch</code> uses the default value of 'DEFAULT'.• TODAY: Today's data only.• ENHANCED: Data from most recent date of each individual field.
'Currency'	(Optional) Currency in which the <code>fetch</code> function returns historical data. A list of valid currencies appears in the file <code>@bloomberg/bbfields.mat</code> . Default = [].
'Ident'	(Optional) Security type identifier. A list of valid currencies appears in the file <code>@bloomberg/bbfields.mat</code> . Default = [].
'Fields'	A MATLAB string or cell array of strings specifying specific fields for which you request data. A list of valid currencies appears in the file <code>@bloomberg/bbfields.mat</code> . Default = [].

fetch

'Override'	(Optional) String or cell array of strings containing override field list. Default = [].
'Values'	(Optional) String or cell array of strings containing override field values.
'Date'	Date string, serial date number, or cell array of dates that specifies dates for the time-series data. Specify now to retrieve today's time-series data.
'Minutes'	(Optional) Numeric value for tick interval in minutes. You cannot specify a fractional value for 'Minutes'. The smallest value you can specify is 1.
'TickField'	(Optional) You can specify a string or numeric value for this field. For example, TickField = 'Trade' or TickField = 1 return data for ticks of type Trade. Use the command dftool('ticktypes') to return the list of intraday tick fields.
'FromDate'	Beginning date for historical data.

Note You can specify dates in any of the formats supported by `datestr` and `datenum` that display a year, month, and day.

'ToDate'	End date for historical data.
'Period'	(Optional) Period of the data. A MATLAB three-part string with the format:

'Frequency Days Data'

Frequency Values:

- d: Daily (default)
- w: Weekly
- m: Monthly
- q: Quarterly
- s: Semiannually
- y: Yearly

Days Values:

- o: Omit all days for which there is no data (default)
- i: Include all trading days
- a: Include all calendar days

Data Values:

- b: Report missing data using Bloomberg (default)
- s: Show missing data as last found value
- n: Report missing data as NaN

For example, 'dan' returns daily data for all calendar days, reporting missing values as NaN. If a value is unspecified, `fetch` returns a default value.

Note If you do not specify a value for `Period`, `fetch` uses default values.

'Currency' (Optional) Currency type. The file `@bloomberg/bbfields.mat` lists supported currencies.

- 'Market' A MATLAB string indicating the market in which a particular security trades. Possible values are:
- Comdty: (Commodities)
 - Corp: (Corporate bonds)
 - Equity: (Equities)
 - Govt: (Government bonds)
 - Index: (Indexes)
 - M-Mkt: (Money Market securities)
 - Mtge: Mortgage-backed securities)
 - Muni: (Municipal bonds)
 - Pfd: (Preferred stocks)
- 'MATLABProg' A string that is the name of any valid MATLAB program.

Examples

Retrieving Header Data

Retrieve header data for a United States equity with ticker ABC:

```
D = fetch(c, 'ABC US Equity')
```

Retrieving Opening and Closing Prices

Retrieve the opening and closing prices:

```
D = fetch(c, 'ABC US Equity', 'GETDATA', ...  
{ 'Last_Price'; 'Open' })
```

Retrieving Override Fields

Retrieve the requested fields, given override fields and values:

```
D = fetch(c, '3358ABCD4 Corp', 'GETDATA', ...
```

```
{ 'YLD_YTM_ASK', 'ASK', 'OAS_SPREAD_ASK', 'OAS_VOL_ASK' }, ...  
{ 'PX_ASK', 'OAS_VOL_ASK' }, { '99.125000', '14.000000' }
```

Retrieving Time Series Data

Retrieve today's time series:

```
D = fetch(c, 'ABC US Equity', 'TIMESERIES', now)
```

Retrieving Time Series Data, Aggregated into Time Intervals

Retrieve today's trade time series for the given security, aggregated into five-minute intervals:

```
D = fetch(c, 'ABC US Equity', 'TIMESERIES', now, 5, 'Trade')
```

Retrieving Time Series Default Closing Price

Retrieve the closing price for the given dates, using the default period of the data:

```
D = fetch(c, 'ABC US Equity', 'HISTORY', 'Last_Price', ...  
'8/01/99', '8/10/99')
```

Retrieving Monthly Closing Price

Retrieve the monthly closing price for the specified dates:

```
D = fetch(c, 'ABC US Equity', 'HISTORY', 'Last_Price', ...  
'8/01/99', '9/30/00', 'm')
```

See Also

bloomberg | close | get | isconnection

get

Purpose

Retrieve Bloomberg connection object properties

get is not recommended. Use the blp function get instead.

Syntax

```
value = get(Connect, 'PropertyName')  
value = get(Connect)
```

Arguments

Connect	Bloomberg connection object created with the bloomberg function.
PropertyName	(Optional) A MATLAB string or cell array of strings containing property names. Property names are: <ul style="list-style-type: none">• 'Connection'• 'IPAddress'• 'Port'• 'Socket'• 'Version'

Description

value = get(Connect, 'PropertyName') returns a MATLAB structure containing the value of the specified properties for the Bloomberg connection object.

value = get(Connect) returns the value for all properties.

Examples

Establish a connection, c, to a Bloomberg data server:

```
c = bloomberg
```

Retrieve this connection's properties:

```
p = get(c, {'Port', 'IPAddress'})  
p =  
    port: 8194  
    ipaddress: 111.222.33.444
```

See Also

bloomberg | close | fetch | isconnection

isconnection

Purpose Verify whether connections to Bloomberg data servers are valid
bloomberg is not recommended. Use blp instead.

Syntax `x = isconnection(Connect)`

Arguments

Connect	Bloomberg connection object created with the bloomberg function.
---------	--

Description `x = isconnection(Connect)` returns `x = 1` if the connection to the Bloomberg data server is valid, and `x = 0` otherwise.

Examples Establish a connection, `c`, to a Bloomberg data server:

```
c = bloomberg
```

Verify that `c` is a valid connection:

```
x = isconnection(c)
x = 1
```

See Also `bloomberg` | `close` | `fetch` | `get`

Purpose Verify if valid Bloomberg field
bloomberg is not recommended. Use blp instead.

Syntax `x = isfield(c,f)`

Description `x = isfield(c,f)` returns true if specified field, `f`, is a valid Bloomberg field and false otherwise. `f` can be a cell array of strings. `c` is the Bloomberg connection handle.

Examples `x = isfield(c,{'LAST_PRICE','VOLUME','OPEN','HIGH'})`
returns
`x =` 1 1 1 1

See Also `bloomberg.close` | `bloomberg.fetch` | `bloomberg.get` | `bloomberg.isconnection`

lookup

Purpose	Bloomberg security search bloomberg is not recommended. Use b1p instead.
Syntax	<code>d = lookup(c,s,market)</code>
Description	<code>d = lookup(c,s,market)</code> returns the list of matching securities given the security search string <code>s</code> and market <code>m</code> . The <code>lookup</code> function uses the Bloomberg ActiveX® interface.
Examples	The command <code>D = LOOKUP(c,'Intl Bus Mac','Equity')</code> returns the securities along with their ticker symbols matching the search string 'Intl Bus Mac' for the Equity market. Valid market types are: <ul style="list-style-type: none">• Comdty: (Commodities)• Corp: (Corporate bonds)• Equity: (Equities)• Govt: (Government bonds)• Index: (Indexes)• M-Mkt: (Money Market securities)• Mtge: Mortgage-backed securities)• Muni: (Municipal bonds)• Pfd: (Preferred stocks)
See Also	<code>fetch</code>

Purpose Bloomberg V3 communications server connection

Syntax
`c = blp`
`c = blp(P,IP,etimeout)`

Description `c = blp` makes a connection to the local Bloomberg V3 communications server. You must have a Bloomberg software license for the host on which the Datafeed Toolbox and MATLAB software are running.

`c = blp(P,IP,etimeout)` makes a connection to the local Bloomberg communications server. `P` is the port number and `IP` is the IP address of the local machine. `etimeout` is the time out value (in milliseconds), specifying how long the connection is attempted before timing out if the connection cannot be made.

Note With the Bloomberg V3 release, there is a Java archive file from Bloomberg that you need to install for `blp` and other Bloomberg commands to work correctly.

If you already have `blpapi3.jar` downloaded from Bloomberg, you can find it in your Bloomberg directories at: `..\blp\api\APIv3\JavaAPI\lib\blpapi3.jar` or `..\blp\api\APIv3\JavaAPI\v3.3.1.0\lib\blpapi3.jar`. If you have `blpapi3.jar`, proceed to Step 3.

If `blpapi3.jar` is not downloaded from Bloomberg, you can download it as follows:

- 1** In your Bloomberg terminal, type `WAPI {GO}` to display the **Desktop/Server API** screen.
- 2** Select **SDK Download Center**, and then click **Desktop v3.x API**.
- 3** Once you have `blpapi3.jar` on your system, add it to the MATLAB Java class path using `javaaddpath`.

This is must be done for every session of MATLAB. To avoid repeating this at every session, you can add `javaaddpath` to your `startup.m` file or you can add the full path for `blpapi3.jar` to your `javaclasspath.txt` file. For more information about `javaclasspath.txt`, see “The Java Class Path”. For more information about editing your `startup.m` file, see “Specifying Startup Options in the MATLAB Startup File”.

Examples

Establish a connection, `c`, to a Bloomberg data server:

```
c = blp
```

Establish a connection using the default port of 8194 and `'localhost'` as the IP address, with a timeout value of 10 seconds.

```
c = blp([],[],10000)
```

See Also

```
category | close | fieldinfo | fieldsearch | getdata | history  
| realtime | timeseries
```

category

Purpose Bloomberg V3 field category search

Syntax `d = category(c,f)`

Description `d = category(c,f)` returns category information given a search string, `f`. The data returned is an N-by-5 cell array containing categories, field IDs, field mnemonics, field names, and field data types for each of the N rows in the data set.

See Also `fieldinfo` | `fieldsearch` | `getdata` | `history` | `realtime` | `timeseries`

Purpose	Close connection to Bloomberg V3 data server
Syntax	<code>close(c)</code>
Description	<code>close(c)</code> closes the connection, <code>c</code> , to the Bloomberg V3 session.
See Also	<code>blp</code>

display

Purpose Display Bloomberg V3 connection object

Syntax `disp = display(c)`

Description `disp = display(c)` displays the Bloomberg V3 connection object.

Purpose

Returns equity screening data from Bloomberg V3

Syntax

```
D = eqs(b, sname)
D = eqs(b, sname, stype)
D = eqs(b, sname, stype, languageID)
D = eqs(b, sname, stype, languageID, Group)
```

Description

`D = eqs(b, sname)` returns equity screening data given the Bloomberg V3 session screen name, `sname`.

`D = eqs(b, sname, stype)` returns equity screening data given the Bloomberg V3 session screen name, `sname` and screen type, `stype`. `stype` can be set to 'GLOBAL' for Bloomberg screen names or 'PRIVATE' for customized screen names.

`D = eqs(b, sname, stype, languageID)` returns equity screening data given the Bloomberg V3 session screen name, `sname`, screen type, `stype`, and `languageID`.

`D = eqs(b, sname, stype, languageID, Group)` returns equity screening data given the Bloomberg V3 session screen name, `sname`, screen type, `stype`, `languageID`, and `Group`. Note, when using the optional `Group` input argument, `stype` cannot be set to 'PRIVATE' for customized screen names.

Examples**Return Equity Screen Data Using `sname` Argument**

Using connection object `b` and using `sname`, 'Core Capital Ratios' return equity screening data.

```
d = eqs(b, 'Core Capital Ratios');
```

Return Equity Screen Data Using `sname` and `Group` Arguments

Using connection object `b`, `sname`, and `Group` return equity screening data.

```
d = eqs(b, 'Core Capital Ratios', [], [], 'Matlab Drivers');
```

See Also

`blp` | `getdata` | `tahistory`

Purpose Bloomberg V3 field information

Syntax `d = fieldinfo(c,f)`

Description `d = fieldinfo(c,f)` returns field information on Bloomberg V3 connection object `c` given a field mnemonic, `f`. The data returned is a `M`-by-5 cell array containing the field help, field ID, field mnemonic, field name, and field data type.

See Also `category` | `fieldsearch` | `getdata` | `history` | `realtime` | `timeseries`

fieldsearch

Purpose Bloomberg V3 field search

Syntax `d = fieldsearch(c,f)`

Description `d = fieldsearch(c,f)` returns field information on Bloomberg V3 connection object `c` given a search string, `f`. The data returned is an N-by-5 cell array containing categories, field IDs, field mnemonics, field names, and field data types.

Examples **Return Data for Search String LAST_PRICE**

Using connection object `b` return data for search string `LAST_PRICE`:

```
d = fieldsearch(b, 'LAST_PRICE');  
d(1:3,:)
```

```
ans =
```

```
'Market Activity/Last' 'PR005' 'PX_LAST' 'Last Price' 'Double'  
'Market Activity/Last' 'RQ005' 'LAST_PRICE' 'Last Trade/Last Price' 'Double'  
'Market Activity/Last' 'PR186' 'NY_LAST_DATE' [1x34 char] 'Datetime'
```

See Also `category` | `fieldinfo` | `getdata` | `history` | `realtime` | `timeseries`

Purpose Get Bloomberg V3 connection properties

Syntax

```
v = get(c, 'PropertyName')  
v = get(c)
```

Description `v = get(c, 'PropertyName')` returns the value of the specified properties for the Bloomberg V3 connection object. 'PropertyName' is a string or cell array of strings containing property names. The property names are `session`, `ipaddress`, and `port`.

`v = get(c)` returns a structure where each field name is the name of a property of `c` and each field contains the value of that property.

See Also `getdata` | `history` | `realtime` | `timeseries` | `blp`

getdata

Purpose Current Bloomberg V3 data

Syntax

```
[d,sec] = getdata(c,s,f)
[d,sec] = getdata(c,s,f,o,ov)
[d,sec] = getdata(c,s,f,o,ov,name,value,...)
```

Description [d,sec] = getdata(c,s,f) returns the data for the fields f for the security list s. sec is the security list that maps the order of the return data. The return data, d and sec, is sorted to match the input order of s. You can return securities with any of the following IDs:

- cats
- buid
- cins
- common
- cusip
- isin
- sedol1
- sedol2
- sicovam
- svm
- ticker (default)
- wpk

[d,sec] = getdata(c,s,f,o,ov) returns the data for the fields f for the security list s using the override fields o with corresponding override values ov.

[d,sec] = getdata(c,s,f,o,ov,name,value,...) returns the data for the fields f for the security list s using the override fields o with corresponding override values ov. name/value pairs are used for additional Bloomberg request settings.

Tips

- Bloomberg V3 data supports additional name-value parameters. To access further information on these additional name-value parameters, see *Bloomberg API Developer's Guide* documentation available using the **WAPI <GO>** option from the Bloomberg terminal.

Examples

Return today's current and open price of the given security:

```
[D,SEC] = getdata(c,'ABC US Equity',{'LAST_PRICE';'OPEN'})
```

Return the requested fields given override fields and values:

```
[D,SEC] = getdata(c,'030096AF8 Corp',...  
    {'YLD_YTM_ASK','ASK','OAS_SPREAD_ASK','OAS_VOL_ASK'},...  
    {'OAS_VOL_ASK'},{'14.000000'})
```

Return a request for IBM using its CUSIP number:

```
D = getdata(b,'/cusip/459200101','LAST_PRICE')
```

See Also

`blp | history | realtime | timeseries`

history

Purpose Bloomberg V3 historical data

Syntax

```
[d, sec] = history(c, s, f,FromDate,ToDate)
[d, sec] = history(c, s, f,FromDate,ToDate,per)
[d, sec] = history(c, s, f,FromDate,ToDate,per,cur)
[d, sec] = history(c, s, f,FromDate,ToDate,per,cur,
Name,Value)
```

Description [d, sec] = history(c, s, f,FromDate,ToDate) returns the historical data for the security list s and the connection object c for the fields f for the dates FromDate to ToDate. Date strings can be input in any format recognized by MATLAB. sec is the security list that maps the order of the return data. The return data, d and sec, is sorted to match the input order of s.

[d, sec] = history(c, s, f,FromDate,ToDate,per) returns the historical data for the field, f, for the dates FromDate to ToDate. per specifies the period of the data. For example, per = {'daily', 'calendar'} returns daily data for all calendar days reporting missing data as NaNs. per = {'actual'} returns the data using the default periodicity and default calendar reporting missing data as NaNs. The default periodicity depends on the security. If a security is reported on a monthly basis, the default periodicity is monthly. The default calendar is actual trading days. The possible values of per are as follows:

Value	Time Period
daily	Daily
weekly	Weekly
monthly	Monthly
quarterly	Quarterly
semi_annually	Semi annually
yearly	Yearly

Value	Time Period
actual	Anchor date specification
calendar	Anchor date specification
fiscal	Anchor date specification
non_trading_weekdays	Non trading weekdays
all_calendar_days	Return all calendar days
active_days_only	Active trading days only
previous_value	Fill missing values with previous values
nil_value	Fill missing values with NaN

`[d, sec] = history(c, s, f,FromDate,ToDate,per,cur)`
 returns the historical data for the security list `s` for the fields `f` for the dates `FromDate` to `ToDate` based on the given currency, `cur`.

`[d, sec] = history(c, s, f,FromDate,ToDate,per,cur,Name,Value)` returns the historical data for the security list `s` for the fields `f` for the dates `FromDate` to `ToDate` based on the given currency, `cur`. `Name,Value` pair arguments are used for additional Bloomberg request settings.

Tips

- Historical requests made before the market opens on the current date that include the current date as the end date may have missing or skewed data. For example, if the `last_price` and `volume` are requested, the `last_price` may not be returned and the `volume` data for the last, current date may be shifted into the `last_price` column.
- For better performance, add the Bloomberg file `blpapi3.jar` to the MATLAB static Java class path by modifying the file `$MATLAB/toolbox/local/javaclasspath.txt`. For more information about the static Java class path, see “The Static Path”.
- Bloomberg V3 historical data supports additional name-value parameters such as `adjustmentNormal`, `adjustmentAbnormal`,

history

adjustmentSplit, and adjustmentFollowDPDF. To access further information on additional name-value parameters, see *Bloomberg API Developer's Guide* documentation available using the **WAPI <GO>** option from the Bloomberg terminal.

Definitions

Anchor Date

The *anchor date* is the date to which all other reported dates are related. For `blp.history`, for periodicities other than daily, `ToDate` is the anchor date. For example, if you set the period to weekly and the `ToDate` is a Thursday, every reported data point would also be a Thursday, or the nearest prior business day to Thursday. Similarly, if you set the period to monthly and the `ToDate` is the 20th of a month, each reported data point would be for the 20th of each month in the date range.

Examples

Return the closing price for the given dates for the given security using the default period of the data:

```
[d, sec] = history(c, 'ABC US Equity', ...  
                 'LAST_PRICE', '8/01/2010', '8/10/2010')
```

Return the monthly closing price for the given dates for the given security:

```
[d, sec] = history(c, 'ABC US Equity', ...  
                 'LAST_PRICE', '8/01/2010', '12/10/2010', 'monthly')
```

Return the monthly closing price converted to US dollars for the given dates for the given security:

```
[d, sec] = history(c, 'ABC US Equity', ...  
                 'LAST_PRICE', '8/01/2010', '12/10/2010', 'monthly', 'USD')
```

Return the daily closing price converted to US dollars for the given dates for the given security:

```
[d, sec] = history(c, 'ABC US Equity', ...
                 'LAST_PRICE', '8/01/2010', '8/10/2010', {'daily',...
                 'actual', 'all_calendar_days', 'nil_value'}, 'USD')
```

Return the weekly closing price converted to US dollars for the given dates for the given security. Note that the anchor date is dependent on the date 12/23/1999 in this case. Because this date is a Thursday, each previous value will be reported for the Thursday of the week in question.

```
[d, sec] = history(c, 'ABC US Equity', ...
                 'LAST_PRICE', '11/01/2010', '12/23/2010', ...
                 {'weekly'}, 'USD')
```

Return the closing price converted to US dollars for the given dates for the given security using the default period of the data. The default period of a security is dependent on the security itself and not set in this function.

```
[d, sec] = history(c, 'ABC US Equity', ...
                 'LAST_PRICE', '8/01/2010', '9/10/2010', [], 'USD')
```

Return the closing price converted to US dollars for the given dates for the given security using the default period of the data. The prices are adjusted for normal cash and splits.

```
[d, sec] = history(c, 'ABC US Equity', 'LAST_PRICE', ...
                 '8/01/2010', '8/10/2010', 'daily', 'USD', ...
                 'adjustmentNormal', true, 'adjustmentSplit', true)
```

history

When specifying Bloomberg override fields, use the 'overrideOption'. The overrideOption argument must be an n-by-2 cell array, where the first column is the override field and the second column is the override value.

```
reqData3 = history(conn,'AKZA NA Equity', ...  
    'BEST_EPS_MEDIAN', datenum('01.10.2010', ...  
    'dd.mm.yyyy'), datenum('30.10.2010','dd.mm.yyyy'), ...  
    {'daily','calendar'}, [], 'overrideOption', ...  
    {'BEST_FPERIOD_OVERRIDE', 'BF'}, 'CapChg', true);
```

See Also

[blp](#) | [realtime](#) | [timeseries](#) | [getdata](#)

Purpose true if valid Bloomberg V3 connection

Syntax `x = isconnection(c)`

Description `x = isconnection(c)` returns `true` if `c` is a valid Bloomberg V3 connection and `false` otherwise.

`isconnection` is not recommended. Use `blp` instead.

See Also `blp` | `close` | `getdata`

realtime

Purpose

Bloomberg V3 real-time data retrieval

Syntax

```
d = realtime(c, sec, fields)
[subs, t] = realtime(c, sec, fields, api)
```

Description

`d = realtime(c, sec, fields)` returns the data for the given connection, `c`, security list, `sec`, and requested fields, `fields`.

`[subs, t] = realtime(c, sec, fields, api)` returns the subscription list, `subs`, and the timer, `t`, associated with the real-time callback for the subscription list. Given connection `c`, the `realtime` function subscribes to a security or securities, `sec`, and requests fields, `fields`, to update in real time while running a function, `api`.

Examples

Subscribe to a Security and Request Field Updates while Running `v3stockticker`

Subscribe to the security ABC US Equity. Request that the fields `Last_Trade` and `Volume` update in real time while the function `v3stockticker` is running.

```
[subs, t] = realtime(c, 'ABC US Equity', ...
{'Last_Trade', 'Volume'}, 'v3stockticker')
```

`realtime` returns only the most recent event—that is, data for a single security—when you use it in snapshot mode with no callback.

To get data for multiple securities, use:

```
x = realtime(b, {'IBM US Equity', 'AAPL US EQUITY'}, ...
{'Last_Trade', 'Volume'}, 'v3stockticker')
```

Subscribe to a Security and Request Data Import while Running `v3showtrades`

Subscribe to the security ABC US Equity. Request the fields `Last_Trade`, `Bid`, `Ask`, `Volume`, and `VWAP` events, while the function `v3showtrades` is running.

```
[subs, t] = realtime(C, 'ABC US Equity', ...  
{ 'Last_Trade', 'Bid', 'Ask', 'Volume', 'VWAP'}, 'v3showtrades')
```

See Also

[blp](#) | [history](#) | [timeseries](#)

stop

Purpose Unsubscribe real time requests for Bloomberg V3

Syntax `stop(c,subs,t)`
`stop(c,subs,[],s)`

Description `stop(c,subs,t)` unsubscribes real time requests associated with the Bloomberg connection, `c`, and subscription list, `subs`. `t` is the timer associated with the real-time callback for the subscription list.

`stop(c,subs,[],s)` unsubscribes real time requests for each security, `s`, on the subscription list, `subs`. The timer input, `t`, is empty.

See Also `blp` | `getdata` | `history` | `realtime` | `timeseries`

Purpose	Returns historical technical analysis from Bloomberg V3
Syntax	<pre>D = tahistory(c) D = tahistory(c, s, fromdate, todate, studychoice, per, Name, Value)</pre>
Description	<p>D = tahistory(c) returns the Bloomberg V3 session technical analysis data study and element definitions.</p> <p>D = tahistory(c, s, fromdate, todate, studychoice, per, Name, Value) returns the Bloomberg V3 session technical analysis data study and element definitions with additional options specified by one or more Name, Value pair arguments.</p>
Input Arguments	<p>c Bloomberg connection identifier.</p> <p>s Specified security.</p> <p>fromdate Starting date for the historical analysis.</p> <p>todate Ending date for the historical analysis.</p> <p>studychoice Study for the historical analysis.</p> <p>per Periodicity for the historical analysis. For example, per = {'daily', 'calendar'} returns daily data for all calendar days reporting missing data as NaNs.</p>

`per = {'actual'}` returns the data using the default periodicity and default calendar reporting missing data as NaNs. Note that the anchor date is dependent on the `today` input argument.

Supported values for `per`:

daily

Daily.

weekly

Weekly.

monthly

Monthly.

quarterly

Quarterly.

semi_annually

Semiannually.

yearly

Yearly.

actual

Anchor date specification.

calendar

Anchor date specification.

fiscal

Anchor date specification.

non_trading_weekdays

Non-trading weekdays.

all_calendar_days

Return all calendar days.

active_days_only

Active trading days only.

previous_value

Fill missing values with previous values.

nil_value

Fill missing values with NaN.

**Name-Value
Pair
Arguments**

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as `Name1,Value1,...,NameN,ValueN`.

Note For information on available Name-Value options for `StudyAttributes`, see the Bloomberg tool located at `C:\blp\API\APIv3\bin\BBAPIDemo.exe`.

Examples

Study Request for Bloomberg Technical Analysis Data Over Specified Time Period

List the available Bloomberg studies.

```
r = tahistory(b)
```

In this example, the `dmi` study is used. To display the Name-Value options for `StudyAttributes` for `dmi`, use the syntax:

```
r.dmiStudyAttributes
```

```
ans =
```

```
          period: [1x130 char]
priceSourceHigh: [1x149 char]
priceSourceLow:  [1x147 char]
priceSourceClose: [1x151 char]
```

Obtain more information on the `StudyAttributes` for `period`.

```
r.dmiStudyAttributes.period
```

```
ans =
```

```
DEFINITION period {
Alternate names = {}
Min Value = 1
Max Value = 1
TYPE Int64
} // End Definition: period
```

Request a `dmi` study for the security `IBM US Equity` using the `StudyAttributes` for `priceSourceHigh`, `priceSourceLow`, and `priceSourceClose` for a specified time period.

```
d = tahistory(b,'IBM US Equity',floor(now)-30,floor(now),'dmi','all_calendar_days', ...
'period',14,'priceSourceHigh','PX_HIGH','priceSourceLow','PX_LOW','priceSourceClose','PX_LAST')
```

A successful `studyResponse` holds information on the requested security. It contains a `studyDataTable` with one `studyDataRow` for each interval returned.

See Also

`blp | getdata | history | realtime | timeseries`

timeseries

Purpose Bloomberg V3 intraday tick data

Syntax

```
d = timeseries(c,s,t)
d = timeseries(c,s,{StartDate,EndDate})
d = timeseries(c,s,t,b,f)
d = timeseries(c,s,t,[],f,{'api'},{'val'})
```

Description `d = timeseries(c,s,t)` returns raw tick data, `d`, for the security `s` and connection object `c` for a specific date, `t`.

`d = timeseries(c,s,{StartDate,EndDate})` returns raw tick data for the date range defined by `StartDate` and `EndDate`.

`d = timeseries(c,s,t,b,f)` returns tick data in intervals of `b` minutes for field `f`.

Valid values for field `f` are:

- IntradayBarRequest with interval specified: TRADE, BID, ASK, BID_BEST, ASK_BEST
- IntradayTickRequest with no interval specified: TRADE, BID, ASK, BID_BEST, ASK_BEST, SETTLE

Intraday tick data requested over a certain interval is returned with columns representing Time, Open, High, Low, Last Price, Volume of Ticks, Number of Ticks, and Total Tick Value in the bar.

`d = timeseries(c,s,t,[],f,{'api'},{'val'})` returns tick data for field `f`.

Valid values for field `f` are:

- IntradayBarRequest with interval specified: TRADE, BID, ASK, BID_BEST, ASK_BEST
- IntradayTickRequest with no interval specified: TRADE, BID, ASK, BID_BEST, ASK_BEST, SETTLE

The cell array of `api` options can include any of `includeConditionCodes`, `includeExchangeCodes`, and `includeBrokerCodes`. You can set the corresponding cell array of values to `true` or `false`.

Tips

- For better performance, add the Bloomberg file `blpapi3.jar` to the MATLAB static Java class path by modifying the file `$MATLAB/toolbox/local/javaclasspath.txt`. For more information about the static Java class path, see “The Static Path”.
- You cannot retrieve Bloomberg intraday tick data for a date more than 140 days ago.
- The *Bloomberg API Developer’s Guide* states that `TRADE` corresponds to `LAST_PRICE` for `IntradayTickRequest` and `IntradayBarRequest`.
- Bloomberg V3 intraday tick data supports additional name-value parameters. For more information on these parameters, see the *Bloomberg API Developer’s Guide* by typing `WAPI` and clicking the `<GO>` button on the Bloomberg terminal.

Examples

Return today’s time series for the given security:

```
d = timeseries(c,'ABC US Equity',floor(now))
```

The timestamp and tick value are returned.

Return today’s Trade tick series for the given security aggregated into 5-minute intervals:

```
d = timeseries(c,'ABC US Equity',floor(now),5,'Trade')
```

Return the Trade tick series for the past 50 days for the given security aggregated into 5-minute intervals:

```
d = timeseries(c,'ABC US Equity',{floor(now)-50,...  
    floor(now)},5,'Trade')
```

Return the Bid, Ask, and Trade tick series for the security `RIM CT Equity` on June 22, 2011 during a specified 5-minute interval, without specifying the aggregation parameter.

timeseries

```
d = timeseries(c,'RIM CT Equity',{'06/22/2011 12:15:00',...  
    '06/22/2011 12:20:00'},[],{'Bid','Ask','Trade'})
```

Return the Trade tick series for the security RIM CT Equity on June 22, 2011 during a specified 5-minute interval. Also return the condition codes, exchange codes, and broker codes.

```
d = timeseries(c,'RIM CT Equity',{'06/22/2011 12:15:00',...  
    '06/22/2011 12:20:00'},[],'Trade',...  
    {'includeConditionCodes','includeExchangeCodes',...  
    'includeBrokerCodes'},{'true','true','true'});
```

See Also

[blp](#) | [history](#) | [realtime](#)

Purpose	Establish connections to Thomson Reuters Datastream API								
Syntax	<code>Connect = datastream('UserName', 'Password', 'Source', 'URL')</code>								
Arguments	<table><tr><td>'UserName'</td><td>User name.</td></tr><tr><td>'Password'</td><td>User password.</td></tr><tr><td>'Source'</td><td>To connect to the Thomson Reuters Datastream API, enter 'Datastream' in this field.</td></tr><tr><td>'URL'</td><td>Web URL.</td></tr></table>	'UserName'	User name.	'Password'	User password.	'Source'	To connect to the Thomson Reuters Datastream API, enter 'Datastream' in this field.	'URL'	Web URL.
'UserName'	User name.								
'Password'	User password.								
'Source'	To connect to the Thomson Reuters Datastream API, enter 'Datastream' in this field.								
'URL'	Web URL.								

Note Thomson Reuters assigns the values for you to enter for each argument. Enter all arguments as MATLAB strings.

Description `Connect = datastream('UserName', 'Password', 'Source', 'URL')` makes a connection to the Thomson Reuters Datastream API, which provides access to Thomson Reuters Datastream software content.

Examples Establish a connection to the Thomson Reuters Datastream API:

```
Connect = datastream('User1', 'Pass1', 'Datastream', ...  
'http://dataworks.thomson.com/Dataworks/Enterprise/1.0')
```

Note If you get an error connecting, verify that your proxy settings are correct in MATLAB by selecting **Preferences > Web** in the MATLAB Toolstrip.

See Also `datastream.close` | `datastream.fetch` | `datastream.get` | `datastream.isconnection`

datastream.close

Purpose	Close connections to Thomson Reuters Datastream data servers				
Syntax	<code>close(Connect)</code>				
Arguments	<table><tr><td><code>Connect</code></td><td>Thomson Reuters Datastream connection object created with the <code>datastream</code> function.</td></tr><tr><td></td><td>.</td></tr></table>	<code>Connect</code>	Thomson Reuters Datastream connection object created with the <code>datastream</code> function.		.
<code>Connect</code>	Thomson Reuters Datastream connection object created with the <code>datastream</code> function.				
	.				
Description	<code>close(Connect)</code> closes a connection to a Thomson Reuters Datastream data server.				
See Also	<code>datastream</code>				

Purpose

Request data from Thomson Reuters Datastream data servers

Syntax

```
data = fetch(Connect, 'Security')
data = fetch(Connect, 'Security', 'Fields')
data = fetch(Connect, 'Security', 'Fields', 'Date')
data = fetch(Connect, 'Security', 'Fields', 'FromDate',
'ToDate')
data = fetch(Connect, 'Security', 'Fields', 'FromDate',
'ToDate', 'Period')
data = fetch(Connect, 'Security', 'Fields', 'FromDate',
'ToDate', 'Period', 'Currency')
data = fetch(Connect, 'Security', 'Fields', 'FromDate',
'ToDate', 'Period', 'Currency', 'ReqFlag')
```

Arguments

Connect	Thomson Reuters Datastream connection object created with the <code>datastream</code> function.
'Security'	MATLAB string containing the name of a security, or cell array of strings containing names of multiple securities. This data is in a format recognizable by the Thomson Reuters Datastream data server.
'Fields'	(Optional) MATLAB string or cell array of strings indicating the data fields for which to retrieve data.
'Date'	(Optional) MATLAB string indicating a specific calendar date for which you request data.
'FromDate'	(Optional) Start date for historical data.

fetch

'ToDate' (Optional) End date for historical data. If you specify a value for 'ToDate', 'FromDate' cannot be an empty value.

Note You can specify dates in any of the formats supported by `datestr` and `datenum` that show a year, month, and day.

'Period' (Optional) Period within a date range. Period values are:

- 'd': daily values
- 'w': weekly values
- 'm': monthly values

'Currency' (Optional) Currency in which fetch returns the data.

'ReqFlag' (Optional) Specifies how the fetch request is processed by Datastream. The default value is 0.

Note You can enter the optional arguments 'Fields', 'FromDate', 'ToDate', 'Period', and 'Currency' as MATLAB strings or empty arrays ([]).

Description

`data = fetch(Connect, 'Security')` returns the default time series for the indicated security.

`data = fetch(Connect, 'Security', 'Fields')` returns data for the specified security and fields.

`data = fetch(Connect, 'Security', 'Fields', 'Date')` returns data for the specified security and fields on a particular date.

`data = fetch(Connect, 'Security', 'Fields', 'FromDate', 'ToDate')` returns data for the specified security and fields for the indicated date range.

`data = fetch(Connect, 'Security', 'Fields', 'FromDate', 'ToDate', 'Period')` returns instrument data for the given range with the indicated period.

`data = fetch(Connect, 'Security', 'Fields', 'FromDate', 'ToDate', 'Period', 'Currency')` also specifies the currency in which to report the data.

`data = fetch(Connect, 'Security', 'Fields', 'FromDate', 'ToDate', 'Period', 'Currency', 'ReqFlag')` also specifies a `ReqFlag` that determines how the request is processed by Datastream.

Note The Thomson Reuters Datastream interface returns all data as strings. For example, it returns `Price` data to the MATLAB workspace as a cell array of strings within the structure. There is no way to determine the data type from the Datastream interface.

Examples

Retrieving Time Series Data

Return the trailing one-year price time series for the instrument `ICI`, with the default value `P` for the `'Fields'` argument using the command:

```
data = fetch(Connect, 'ICI')
```

Or the command:

```
data = fetch(Connect, 'ICI', 'P')
```

Retrieving Opening and Closing Prices

Return the closing and opening prices for the instruments `ICI` on the date September 1, 2007.

```
data = fetch(Connect, 'ICI', {'P', 'PO'}, '09/01/2007')
```

Retrieving Monthly Opening and Closing Prices for a Specified Date Range

Return the monthly closing and opening prices for the securities ICI and IBM from 09/01/2005 to 09/01/2007:

```
data = fetch(Connect, {'ICI', 'IBM'}, {'P', 'PO'}, ...  
'09/01/2005', '09/01/2007', 'M')
```

Retrieving Static Data

Return the static fields NAME and ISIN:

```
data = fetch(Connect, {'IBM-REP'}, {'NAME', 'ISIN'});
```

You can also return SECD in this way.

Retrieving Russell 1000 Constituent List

Return the Russell 1000 Constituent List:

```
russell = fetch(Connect, {'LFRUSS1L-LIST~#UserName'});
```

where UserName is the username for the Datastream connection.

See Also

```
close | datastream | get | isconnection
```

Purpose Retrieve properties of Thomson Reuters Datastream connection objects

Syntax
`value = get(Connect, 'PropertyName')`
`value = get(Connect)`

Arguments

Connect	Thomson Reuters Datastream connection object created with the <code>datastream</code> function.
PropertyName	(Optional) A MATLAB string or cell array of strings containing property names. Valid property names include: <ul style="list-style-type: none">• <code>user</code>• <code>datasource</code>• <code>endpoint</code>• <code>wSDL</code>• <code>sources</code>• <code>systeminfo</code>• <code>version</code>

Description `value = get(Connect, 'PropertyName')` returns the value of the specified properties for the Thomson Reuters Datastream connection object.

`value = get(Connect)` returns a MATLAB structure where each field name is the name of a property of `Connect`. Each field contains the value of the property.

See Also `close` | `datastream` | `fetch` | `isconnection`

isconnection

Purpose Verify whether connections to Thomson Reuters Datastream data servers are valid

Syntax `x = isconnection(Connect)`

Arguments

<code>Connect</code>	Thomson Reuters Datastream connection object created with the <code>datastream</code> function.
----------------------	---

Description `x = isconnection(Connect)` returns `x = 1` if the connection is a valid Thomson Reuters Datastream connection, and `x = 0` otherwise.

Examples Establish a connection to the Thomson Reuters Datastream API:

```
c = datastream
```

Verify that `c` is a valid connection:

```
x = isconnection(c)
x = 1
```

See Also `close` | `datastream` | `fetch` | `get`

Purpose eSignal Desktop API connection

Syntax E = esig(user)

Description E = esig(user) creates an eSignal Desktop API connection given the user name user. Only one eSignal connection can be open at a time.

Examples In order to use the signal interface, you need to make the eSignal Desktop API visible to MATLAB by using the command:

```
% Add NET assembly.  
NET.addAssembly('D:\Work\esignal\DesktopAPI_TimeAndSales\...  
    DesktopAPI_TimeAndSales\obj\Release\Interop.IESignal.dll');
```

Note Interop.IESignal.dll does not ship with Datafeed Toolbox. This file is created by Microsoft® Visual Studio® using an unmanaged DLL, in a managed environment. Interop.IESignal.dll is a wrapper that Microsoft Visual Studio creates.

If you do not have Interop.IESignal.dll, contact our technical support staff.

Use the NET.addAssembly command to access Interop.IESignal.dll in MATLAB. For example:

```
NET.addAssembly('D:\Work\esignal\DesktopAPI_TimeAndSales\DesktopAPI_TimeAndSales\obj\Release\Interop
```

Create an eSignal connection handle:

```
% Enter 'mylogin' as your user name.  
E = esig('mylogin')
```

See Also close | getdata | history | timeseries

close

Purpose	Close eSignal connection
Syntax	<code>close(e)</code>
Description	<code>close(e)</code> closes the eSignal connection object, <code>e</code> .
See Also	<code>esig</code>

Purpose Current eSignal data

Syntax `D = getdata(E,S)`

Description `D = getdata(E,S)` returns the eSignal basic quote data for the security S. E is a connection object created by `esig`.

Examples Return the eSignal basic quote data for the security ABC:

```
D = getdata(E, 'ABC')
```

See Also `esig` | `close` | `history` | `timeseries`

getfundamentaldata

Purpose Current eSignal fundamental data

Syntax `D = getfundamentaldata(E,S)`

Description `D = getfundamentaldata(E,S)` returns the eSignal fundamental data for the security S.

Examples Return the eSignal fundamental data for the security ABC:

```
D = getfundamentaldata(E, 'ABC')
```

See Also `esig | close | getdata | history | timeseries`

Purpose eSignal historical data

Syntax `D = history(E,S,F,{startdate,enddate},per)`

Description `D = history(E,S,F,{startdate,enddate},per)` returns the historical data for the given inputs. Input arguments include the security list `S`, the fields `F`, the dates `startdate` and `enddate`, and the periodicity `per`. Valid fields are `Time`, `Open`, `High`, `Low`, `Close`, `Volume`, `OI`, `Flags`, `TickBid`, `TickAsk`, and `TickTrade`. The input argument `per` is optional and specifies the period of the data. Possible values for `per` are `'D'` (daily, the default), `'W'` (weekly), and `'M'` (monthly).

Examples Return the closing price for the given dates for the given security using the default period of the data:

```
D = history(E, 'ABC', 'CLOSE', {'8/01/2009', '8/10/2009'})
```

Return the monthly closing and high prices for the given dates for the given security:

```
D = history(E, 'ABC', {'close', 'high'}, {'6/01/2009', '11/10/2009'}, 'M')
```

Return all fields for the given dates for the given security using the default period of the data. The fields are returned in the following order: `Time`, `Open`, `High`, `Low`, `Close`, `Volume`, `OI`, `Flags`, `TickBid`, `TickAsk`, `TickTrade`.

```
D = history(E, 'ABC', [], {'8/01/2009', '8/10/2009'})
```

See Also `esig` | `close` | `getdata` | `timeseries`

timeseries

Purpose eSignal intraday tick data

Syntax
D = timeseries(E,S,F,{startdate,enddate},per)
D = timeseries(E,S,F,startdate)

Description D = timeseries(E,S,F,{startdate,enddate},per) returns the intraday data for the given inputs. Inputs include the security list S, the fields F, the dates startdate and enddate, and the periodicity per. Valid fields for F are Time, Open, High, Low, Close, Volume, OI, Flags, TickBid, TickAsk, and TickTrade. The periodicity per is optional and specifies the period of the data. For example, if you enter the value '1' for per, the returned data will be aggregated into 1-minute bars. Enter '30' for 30-minute bars and '60' for 60-minute bars.

D = timeseries(E,S,F,startdate) returns raw intraday tick data for the date range starting at startdate and ending with current day. Note that the date range can only extend back for a period of 10 days from the current day.

Tips For intraday tick requests made with a period argument, per, the following fields are valid: Time, Open, High, Low, Close, Volume, OI, Flags, TickBid, TickAsk, and TickTrade.

For raw intraday tick requests, the following fields are valid: TickType, Time, Price, Size, Exchange, and Flags.

Examples Return the monthly closing and high prices for the given dates for the given security in 10-minute bars.

```
D = timeseries(E,'ABC US Equity',{'close','high'},...  
    {'1/01/2010','4/10/2010'},'10')
```

Return all fields for the given dates for the given security in 10 minute bars. Fields are returned in the following order: Time, Open, High, Low, Close, Volume, OI, Flags, TickBid, TickAsk, and TickTrade.

```
D = timeseries(E, 'ABC US Equity', [], {'8/01/2009', '8/10/2009'}, '10')
```

See Also

[esig](#) | [close](#) | [getdata](#) | [history](#)

iqf

Purpose IQFEED Desktop API connection

Syntax
Q= iqf(username, password)
Q= iqf(username, password, portname)

Description
Q= iqf(username, password) starts IQFEED or makes a connection to an existing IQFEED session.
Q= iqf(username, password, portname) starts IQFEED or makes a connection to an existing IQFEED session.

Note Only one IQFEED connection can be open at a time.

Arguments

username	The user name for the IQFEED account.
password	The password for the IQFEED account.
portname	The IQFEED port identifier (default = 'Admin').

Examples Create an IQFEED connection handle.

```
Q = iqf('username', 'password')
```

Alternatively, you can create a connection and specify the portname argument.

```
Q = iqf('username', 'password', 'Admin')
```

See Also [close](#) | [history](#) | [marketdepth](#) | [news](#) | [realtime](#) | [timeseries](#)

Purpose Close IQFEED ports

Syntax `close(Q)`

Description `close(Q)` closes all IQFEED ports currently open for a given IQFEED connection handle, `Q`.

Arguments `Q` IQFEED connection handle created using `iqf`.

Examples Close all ports for an IQFEED connection handle.

```
close(Q)
```

See Also `iqf`

history

Purpose IQFEED asynchronous historical end of period data

Syntax
history(Q, S daterange)
history(Q, S daterange, per, elistener, ecallback)

Description history(Q, S daterange) asynchronously returns historical end of period data using the default periodicity, socket listener, and event handler.

history(Q, S daterange, per, elistener, ecallback) asynchronously returns historical end of period data explicitly specifying the periodicity, socket listener, and event handler.

Data is returned asynchronously for requests. For requests that return a large number of data points, there may be significant lag between the request and when the data is returned to the MATLAB workspace.

Arguments	Q	IQFEED connection handle created using iqf.
	S	S is a single security input.
	daterange	Ether a scalar value that specifies how many periods of data to return or a date range of the form{startdate,enddate}. startdate and enddate can be input as MATLAB date numbers or strings.
	per	Specifies the periodicity and can be input as:
	elistener	<ul style="list-style-type: none">• Daily (default) Function handle that specifies the function used to listen for data on the IQFEED Lookup port.
	ecallback	<ul style="list-style-type: none">• Weekly• Monthly Function handle that specifies the function that processes data event.

Examples Create the variableIQFeedHistoryData to return monthly data in the MATLAB workspace in the variable IQFeedHistoryData.


```
history(q, 'ABC', {floor(now) - 100, floor(now)}, 'Monthly')  
openvar('IQFeedHistoryData')
```

Create the variable `IQFeedHistoryData` to return the last 10 days of daily data in the MATLAB workspace in the variable `IQFeedHistoryData`.

```
history(q, 'ABC', 10, 'Daily')  
openvar('IQFeedHistoryData')
```

Create the variable `IQFeedHistoryData` to return a date range of data with the default periodicity and specifying the event listener and handler. Display the results in the MATLAB workspace in the variable `IQFeedHistoryData`.

```
history(q, 'GOOG', {floor(now) - 10, floor(now)}, [], @iqhistoryfeedlistener, @iqhistoryfeedeventhandler)  
openvar('IQFeedHistoryData')
```

See Also

[iqf](#) | [close](#) | [marketdepth](#) | [realtime](#) | [timeseries](#)

marketdepth

Purpose IQFEED asynchronous level 2 data

Syntax marketdepth(Q, S)
marketdepth(Q, S elistener, ecallback)

Description marketdepth(Q, S) returns asynchronous level 2 data using the uses the default socket listener and event handler.

marketdepth(Q, S elistener, ecallback) returns asynchronous level 2 data using an explicitly defined socket listener and event handler.

Arguments

Q	IQFEED connection handle created using iqf.
S	S is a single security input.
elistener	Function handle that specifies the function used to listen for data on the level 2 port.
ecallback	Function handle that specifies the function that processes data event.

Examples Return level 2 data using the default socket listener and event handler and display the results in the MATLAB workspace in the variable IQFeedLevelTwoData.

```
marketdepth(q, 'ABC')  
openvar('IQFeedLevelTwoData')
```

Initiate a watch on the security ABC for level 2 data using the function handles iqfeedlistener and iqfeedeventhandler. Display the results in the MATLAB workspace in the variable IQFeedLevelTwoData.

```
marketdepth(q, 'ABC', @iqfeedmarketdepthlistener, @iqfeedmarketdephetheventhandler)  
openvar('IQFeedLevelTwoData')
```

See Also

[iqf](#) | [close](#) | [history](#) | [realtime](#) | [timeseries](#)

news

Purpose IQFEED asynchronous news data

Syntax `news(Q, S)`
`news(Q, S elistener, ecallback)`

Description `news(Q, S)` returns asynchronous news data using the default socket listener and event handler.

`news(Q, S elistener, ecallback)` returns asynchronous news data using an explicitly defined socket listener and event handler.

The syntax `news(Q, true)` turns on news updates for the list of currently subscribed level 1 securities and `news(Q, false)` turns off news updates for the list of currently subscribed level 1 securities.

Arguments

<code>Q</code>	IQFEED connection handle created using <code>iqf</code> .
<code>S</code>	<code>S</code> is a single security input.
<code>elistener</code>	Function handle that specifies the function used to listen for data on the news lookup port.
<code>ecallback</code>	Function handle that specifies the function that processes data events.

Examples Return news data using the defaults for socket listener and event handler and display the results in the MATLAB workspace in the variable `IQFeedNewsData`.

```
news(q, 'ABC')  
openvar('IQFeedNewsData')
```

Return news data for the security ABC using the function handles `iqfeedlistener` and `iqfeedeventhandler`. Display the results in the MATLAB workspace in the variable `IQFeedNewsData`.

```
news(q, 'ABC', @iqfeednewslistener, @iqfeednewseventhandler)  
openvar('IQFeedNewsData')
```

See Also

`iqf` | `close` | `history` | `marketdepth` | `realtime` | `timeseries`

realtime

Purpose IQFEED asynchronous level 1 data

Syntax
`realtime(Q, S)`
`realtime(Q, S, F)`
`realtime(Q, S, elistener, ecallback)`

Description
`realtime(Q, S)` returns asynchronous level 1 data using the current update field list, default socket listener, and event handler.
`realtime(Q, S, F)` returns asynchronous level 1 data for a specified field list using the default socket listener and event handler.
`realtime(Q, S, elistener, ecallback)` returns asynchronous level 1 data using an explicitly defined socket listener and event handler.

Arguments

<code>Q</code>	IQFEED connection handle created using <code>iqf</code> .
<code>S</code>	<code>S</code> is a single security input.
<code>F</code>	<code>F</code> is the field list. If no field list is specified or it is input as empty, the default IQFEED level 1 field will be updated with each tick.
<code>elistener</code>	Function handle that specifies the function used to listen for data on the IQFEED Lookup port.
<code>ecallback</code>	Function handle that specifies the function that processes data event.

Examples Return level 1 data for security ABC using the default socket listener and event handler and display the results in the MATLAB workspace in the variable `IQFeedLevelOneData`.

```
realtime(q, 'ABC')  
openvar('IQFeedLevelOneData')
```

Return level 1 data for security ABC using a field list and the defaults for socket listener and event handler and display the results in the MATLAB workspace in the variable IQFeedLevelOneData.

```
realtime(q, 'ABC', ...  
{ 'Symbol', 'Exchange ID', 'Last', 'Change', 'Incremental Volume' })  
openvar('IQFeedLevelOneData')
```

Return level 1 data for security ABC using the function handles iqfeedlistener and iqfeedeventhandler. Display the results in the MATLAB workspace in the variable IQFeedLevelOneData.

```
realtime(q, 'ABC', ...  
        { 'Symbol', 'Exchange ID', 'Last', 'Change', 'Incremental Volume' }, .  
        @iqfeedlistener, @iqfeedeventhandler)  
openvar('IQFeedLevelOneData')
```

See Also

[iqf](#) | [close](#) | [history](#) | [marketdepth](#) | [timeseries](#)

timeseries

Purpose IQFEED asynchronous historical end of period data

Syntax
`timeseries(Q, S, daterange)`
`timeseries(Q, S, daterange, per, elistener, ecallback)`

Description
`timeseries(Q, S, daterange)` returns intraday ticks for the given date range using the default socket listener and event handler.
`timeseries(Q, S, daterange, per, elistener, ecallback)` returns intraday ticks for the given date range and defined period using an explicitly defined socket listener and event handler.
Data requests are returned asynchronously. For requests that return a large number of ticks, there may be a significant lag between the request and when the data is returned to the MATLAB workspace.

Arguments

<code>Q</code>	IQFEED connection handle created using <code>iqf</code> .
<code>S</code>	<code>S</code> is a single security input.
<code>daterange</code>	Ether a scalar value that specifies how many periods of data to return or a date range of the form <code>{startdate, enddate}</code> . <code>startdate</code> and <code>enddate</code> can be input as MATLAB date numbers or strings.
<code>per</code>	Specifies, in seconds, the bar interval of the ticks used to aggregate ticks into intraday bars.
<code>elistener</code>	Function handle that specifies the function used to listen for data on the IQFEED Lookup port.
<code>ecallback</code>	Function handle that specifies the function that processes data event.

Examples
Return intraday ticks for a given `daterange` and use the default socket listener and event handler and then display the results in the MATLAB workspace in the variable `IQFeedTimeseriesData`:


```
timeseries(q, 'ABC', {floor(now), now})  
openvar('IQFeedTimeseriesData')
```

For data that is not aggregated, the fields returned are: Time Stamp, Last, Last Size, Total Volume, Bid, Ask, and TickID.

Return the intraday ticks for a `daterange` and `per` of 60 seconds and use the default socket listener and event handler and then display the results in the MATLAB workspace in the variable `IQFeedTimeseriesData`.

```
timeseries(q, 'ABC', {'02/12/2012 09:30:00', '02/12/2012 16:00:00'}, 60)  
openvar('IQFeedTimeseriesData')
```

For aggregated data, the fields returned are: Request ID, Time, Stamp, High, Low, Open, Close, Total Volume, and Period Volume.

Return the intraday ticks for a `daterange` on the security ABC using the function handles `iqfeedlistener` and `iqfeedeventhandler`. Display the results in the MATLAB workspace in the variable `IQFeedTimeseriesData`.

```
timeseries(q, 'ABC', {floor(now), now}, [], @iqtimeseriesfeedlistener, @iqtimeseriesfeedeventhandler)  
openvar('IQFeedTimeseriesData')
```

See Also

[iqf](#) | [close](#) | [history](#) | [marketdepth](#) | [realtime](#)

factset

Purpose Establish connection to FactSet data

Syntax `Connect = factset('UserName', 'SerialNumber', 'Password', 'ID')`

Arguments

UserName	User login name.
SerialNumber	User serial number.
Password	User password.
ID	FactSet customer identification number.

Note FactSet assigns values to all input arguments.

Description `Connect = factset('UserName', 'SerialNumber', 'Password', 'ID')` connects to the FactSet interface.

Examples Establish a connection to FactSet data:

```
Connect = factset('username', '1234', 'password', 'fsid')
Connect =
    user: 'username'
    serial: '1234'
    password: 'password'
    cid: 'fsid'
```

See Also `close` | `fetch` | `get` | `isconnection`

Purpose Close connection to FactSet

Syntax `close(Connect)`

Arguments

<code>Connect</code>	FactSet connection object created with <code>factset</code> .
----------------------	---

Description `close(Connect)` closes the connection to FactSet data.

See Also `factset`

fetch

Purpose Request data from FactSet

Syntax

```
data = fetch(Connect)
data = fetch(Connect, 'Library')
data = fetch(Connect, 'Security', 'Fields')
data = fetch(Connect, 'Security', 'Fields', 'FromDate',
'ToDate')
data = fetch(Connect, 'Security', 'FromDate',
'ToDate', 'Period')
```

Arguments

Connect	FactSet connection object created with the factset function.
Library	FactSet formula library.
Security	A MATLAB string or cell array of strings containing the names of securities in a format recognizable by the FactSet server.
Fields	A MATLAB string or cell array of strings indicating the data fields for which to retrieve data.
Date	Date string or serial date number indicating date for the requested data. If you enter today's date, fetch returns yesterday's data.
FromDate	Beginning date for date range.

Note You can specify dates in any of the formats supported by datestr and datenum that display a year, month, and day.

<code>ToDate</code>	End date for date range.
<code>Period</code>	Period within date range. Period values are: <ul style="list-style-type: none">• <code>'d'</code>: daily values• <code>'b'</code>: business day daily values• <code>'m'</code>: monthly values• <code>'mb'</code>: beginning monthly values• <code>'me'</code>: ending monthly values• <code>'q'</code>: quarterly values• <code>'qb'</code>: beginning quarterly values• <code>'qe'</code>: ending quarterly values• <code>'y'</code>: annual values• <code>'yb'</code>: beginning annual values• <code>'ye'</code>: ending annual values

Description

`data = fetch(Connect)` returns the names of all available formula libraries.

`data = fetch(Connect, 'Library')` returns the valid field names for a given formula library.

`data = fetch(Connect, 'Security', 'Fields')` returns data for the specified security and fields.

`data = fetch(Connect, 'Security', 'Fields', 'Date')` returns security data for the specified fields on the requested date.

`data = fetch(Connect, 'Security', 'Fields', 'FromDate', 'ToDate')` returns security data for the specified fields for the date range `FromDate` to `ToDate`.

```
data = fetch(Connect, 'Security', 'FromDate',  
'ToDate', 'Period') returns security data for the date range  
FromDate to ToDate with the specified period.
```

Examples

Retrieving Names of Available Formula Libraries

Obtain the names of available formula libraries:

```
D = fetch(Connect)
```

Retrieving Valid Field Names of a Specified Library

Obtain valid field names of the FactSetSecurityCalcs library:

```
D = fetch(Connect, 'fs')
```

Retrieving the Closing Price of a Specified Security

Obtain the closing price of the security IBM:

```
D = fetch(Connect, 'IBM', 'price')
```

Retrieving the Closing Price of a Specified Security Using Default Date Period

Obtain the closing price for IBM using the default period of the data:

```
D = fetch(C, 'IBM', 'price', '09/01/07', '09/10/07')
```

Retrieving the Monthly Closing Prices of a Specified Security for a Given Date Range

Obtain the monthly closing prices for IBM from 09/01/05 to 09/10/07:

```
D = fetch(C, 'IBM', 'price', '09/01/05', '09/10/07', 'm')
```

See Also

`close` | `factset` | `isconnection`

Purpose

Retrieve properties of FactSet connection object

Syntax

```
value = get(Connect, 'PropertyName')  
value = get(Connect)
```

Arguments

Connect	FactSet connection object created with the <code>factset</code> function.
PropertyName	(Optional) A MATLAB string or cell array of strings containing property names. Property names are: <ul style="list-style-type: none">• user• serial• password• cid

Description

`value = get(Connect, 'PropertyName')` returns the value of the specified properties for the FactSet connection object.

`value = get(Connect)` returns a MATLAB structure where each field name is the name of a property of `Connect`, and each field contains the value of that property.

Examples

Establish a connection to FactSet data:

```
Connect = factset('Fast_User', '1234', 'Fast_Pass', 'userid')
```

Retrieve the connection property value:

```
h = get(Connect)  
h =  
    user: 'Fast_User'  
  serial: '1234'  
password: 'Fast_Pass'
```

get

```
cid: 'userid'
```

Retrieve the value of the connection's user property:

```
get(Connect, 'user')  
ans =  
Fast_User
```

See Also

close | fetch | factset | isconnection

Purpose Verify whether connections to FactSet are valid

Syntax `x = isconnection(Connect)`

Arguments

Connect FactSet connection object created with factset.

Description `x = isconnection(Connect)` returns `x = 1` if the connection to the FactSet is valid, and `x = 0` otherwise.

Examples Establish a connection, `c`, to FactSet data:

```
c = factset
```

Verify that `c` is a valid connection:

```
x = isconnection(c);  
x =  
    1
```

See Also `close` | `fetch` | `factset` | `get`

fds

Purpose Create FactSet Data Server connection

Syntax
Connect = fds(Username,Password)
Connect = fds(Username,Password,Finfo)

Description Connect = fds(Username,Password) connects to the FactSet Data Server or local workstation using the field information file, `rt_fields.xml`, found on the MATLAB path. The file `rt_fields.xml` can be obtained from FactSet.

Connect = fds(Username,Password,Finfo) connects to the FactSet Data Server or local workstation using the specified field information file (Finfo).

Input Arguments

Username - User login name

string

User login name to FactSet Data Server, specified as a string.

Data Types

char

Password - User password

string

User password to FactSet Data Server, specified as a string.

Data Types

char

Finfo - Field information

string

Field information, specified as a string.

Example: 'C:\Program Files
(x86)\FactSet\FactSetDataFeed\fdsrt-2\etc\rt_fields.xml'

	Data Types char
Output Arguments	Connect - Connection object object structure Connection object for FactSet Data Server, returned as an object for class FDS.
Examples	Create FDS Connection Connect to the FactSet Data Server. <pre>f = fds('USER','123456');</pre> This creates the connection object C using the field information file, <code>rt_fields.xml</code> , found on the MATLAB path. You can obtain the file <code>rt_fields.xml</code> from FactSet. Create FDS Connection Using Finfo Connect to the FactSet Data Server using the optional <code>Finfo</code> input argument. <pre>f = fds('USER','123456',... 'C:\Program Files (x86)\FactSet\FactSetDataFeed\fdsrc-2\etc\rt_fields.xml');</pre> This creates the connection object C .
See Also	<code>close</code> <code>realtime</code> <code>stop</code>

realtime

Purpose Obtain real-time data from FactSet Data Server

Syntax
T = realtime(F,Srv,Sec,Cb)
T = realtime(F,Srv,Sec)

Description T = realtime(F,Srv,Sec,Cb) asynchronously requests real-time or streaming data from the FactSet Data Server or local workstation.

T = realtime(F,Srv,Sec) asynchronously requests real-time or streaming data from the FactSet Data Server or local workstation. When Cb is not specified, the default message event handler factsetMessageEventHandler is used.

Input Arguments

F - FactSet Data Server connection object

object structure

FactSet Data Server connection object, specified using fds.

Srv - Data source or supplier

string

Data source or supplier, specified as a string.

Example: 'FDS1'

Data Types

char

Sec - Security symbol

string

Security symbol, specified as a string.

Example: 'ABCD-USA'

Data Types

char

Cb - Event handler

function handle

Event handler, specified as a function handle requests real-time or streaming data from the service FactSet Data Server.

If Cb is not specified, the default message event handler factsetMessageEventHandler is used.

Example: @(varargin)myMessageEventHandler(varargin)

Data Types

function_handle

Output Arguments

T - Real-time data tag

nonnegative integer

Real-time data tag, returned as a nonnegative integer from FactSet Data Server.

Examples

Request FactSet Data Server Real-Time Data with User-Defined Event Handler

To request real-time or streaming data for the symbol ABCD-USA from the service FDS1, a user-defined event handler (myMessageEventHandler) is used to process message events using this syntax.

```
t = f.realtime('FDS1','ABCD-USA',@(varargin)myMessageEventHandler(varargin))
```

Request FactSet Data Server Real-Time Data Using Default Event Handler

To request real-time or streaming data for the symbol ABCD-USA from the service FDS1, using this syntax.

```
t = f.realtime('FDS1','ABCD-USA')
```

The default event handler is used which returns a structure X to the base MATLAB workspace containing the latest data for the symbol ABCD-USA. X is updated as new message events are received.

See Also

fds | close | stop

stop

Purpose	Cancel real-time request
Syntax	<code>stop(F,T)</code>
Description	<code>stop(F,T)</code> cancels a real-time request. This function cleans up resources associated with real-time requests that are no longer needed.
Input Arguments	F - Connection object object structure Connection object, specified using <code>fds</code> . T - Real-time request tag nonnegative integer Real-time request tag, specified using <code>realtime</code> . Data Types double
Examples	Cancel FactSet Data Server Real-Time Request Terminate a FactSet Data Server real-time request. <pre>T = f.realtime('FDS1','GOOG-USA') f.stop(T)</pre>
See Also	<code>fds</code> <code>close</code> <code>realtime</code>

Purpose	Disconnect from FactSet Data Server
Syntax	<code>close(F)</code>
Description	<code>close(F)</code> disconnects from the FactSet Data Server or local workstation given the connection object, <code>F</code> .
Input Arguments	F - Connection object object structure Connection object, specified using <code>fds</code> .
Examples	Close FactSet Data Server Connection Close the FactSet Data Server connection. <pre>F = f.realtime('FDS1', 'GOOG-USA') close(F)</pre>
See Also	<code>fds</code> <code>realtime</code> <code>stop</code>

fred

Purpose Connect to FRED data servers

Syntax Connect = fred(URL)
Connect = fred

Arguments URL Create a connection using a specified URL.

Description Connect = fred(URL) establishes a connection to a FRED data server.
Connect = fred verifies that the URL
`http://research.stlouisfed.org/fred2/` is accessible and creates a connection.

Examples Connect to the FRED data server at the URL
`http://research.stlouisfed.org/fred2/:`

`c = fred('http://research.stlouisfed.org/fred2/')`

See Also `close | fetch | get | isconnection`

Purpose Close connections to FRED data servers

Syntax `close(Connect)`

Arguments

<code>Connect</code>	FRED connection object created with <code>fred</code> .
----------------------	---

Description `close(Connect)` closes the connection to the FRED data server.

Examples Make a connection `c` to a FRED data server:

```
c = fred('http://research.stlouisfed.org/fred2/')
```

Close this connection:

```
close(c)
```

See Also `fred`

fetch

Purpose Request data from FRED data servers

Syntax

```
data = fetch(Connect, 'Series')
data = fetch(Connect, 'Series', 'D1')
data = fetch(Connect, 'Series', 'D1', 'D2')
```

Arguments

Connect	FRED connection object created with the fred function.
'Series'	MATLAB string containing the name of a series in a format recognizable by the FRED server.
'D1'	MATLAB string or date number indicating the date from which to retrieve data.
'D2'	MATLAB string or date number indicating the date range from which to retrieve data.

Description

For a given series, `fetch` returns historical data using the connection to the FRED data server.

`data = fetch(Connect, 'Series')` returns data for `Series`, using the connection object `Connect`.

`data = fetch(Connect, 'Series', 'D1')` returns data for `Series`, using the connection object `Connect`, for the date `D1`.

`data = fetch(Connect, 'Series', 'D1', 'D2')` returns all data for `Series`, using the connection object `Connect`, for the date range `'D1'` to `'D2'`.

Note You can specify dates in any of the formats supported by `datestr` and `datenum` that show a year, month, and day.

Examples

Fetch all available daily U.S. dollar to European foreign exchange rates.

```
d = fetch(f, 'DEXUSEU')
d =
    Title: 'U.S. / Euro Foreign Exchange Rate'
    SeriesID: 'DEXUSEU'
    Source: 'Board of Governors of the Federal Reserve System'
    Release: 'H.10 Foreign Exchange Rates'
    SeasonalAdjustment: 'Not Applicable'
    Frequency: 'Daily'
    Units: 'U.S. Dollars to One Euro'
    DateRange: '1999-01-04 to 2006-06-19'
    LastUpdated: '2006-06-20 9:39 AM CT'
    Notes: 'Noon buying rates in New York City for
           cable transfers payable in foreign currencies.'
    Data: [1877x2 double]
```

Fetch data for 01/01/2007 through 06/01/2007.

```
d = fetch(f, 'DEXUSEU', '01/01/2007', '06/01/2007')
d =
    Title: ' U.S. / Euro Foreign Exchange Rate'
    SeriesID: ' DEXUSEU'
    Source: ' Board of Governors of the Federal Reserve System'
    Release: ' H.10 Foreign Exchange Rates'
    SeasonalAdjustment: ' Not Applicable'
    Frequency: ' Daily'
    Units: ' U.S. Dollars to One Euro'
    DateRange: ' 1999-01-04 to 2006-06-19'
    LastUpdated: ' 2006-06-20 9:39 AM CT'
    Notes: ' Noon buying rates in New York City for
           cable transfers payable in foreign currencies.'
    Data: [105x2 double]
```

See Also

`close` | `get` | `isconnection`

get

Purpose Retrieve properties of FRED connection objects

Syntax
`value = get(Connect, 'PropertyName')`
`value = get(Connect)`

Arguments

`Connect` FRED connection object created with `fred`.

`'PropertyName'` A MATLAB string or cell array of strings containing property names. Property names are:

- `'url'`
- `'ip'`
- `'port'`

Description `value = get(Connect, 'PropertyName')` returns a MATLAB structure containing the value of the specified properties for the FRED connection object.

`value = get(Connect)` returns the value for all properties.

Examples

Establish a connection, `c`, to a FRED data server:

```
c = fred('http://research.stlouisfed.org/fred2/')
```

Retrieve the port and IP address for the connection:

```
p = get(c, {'port', 'ip'})  
p =  
    port: 8194  
    ip: 111.222.33.444
```

See Also

`close` | `fetch` | `isconnection`

Purpose Verify whether connections to FRED data servers are valid

Syntax `x = isconnection(Connect)`

Arguments

<code>Connect</code>	FRED connection object created with <code>fred</code> .
----------------------	---

Description `x = isconnection(Connect)` returns `x = 1` if a connection to the FRED data server is valid, and `x = 0` otherwise.

Examples Establish a connection, `c`, to a FRED data server:

```
c = fred('http://research.stlouisfed.org/fred2/')
```

Verify that `c` is a valid connection:

```
x = isconnection(c)
x = 1
```

See Also `close` | `fetch` | `get`

haver

Purpose Connect to local Haver Analytics database

Syntax H = haver(Databasename)

Arguments Databasename Local path to the Haver Analytics database.

Description H = haver(Databasename) establishes a connection to a Haver Analytics database.

Requirement: Both read and write permissions are required on the database file to establish a database connection. Otherwise, this error message appears: Unable to open specified database file.

Examples Create a connection to the Haver Analytics database at the path d:\work\haver\data\haverd.dat:

```
H = haver('d:\work\haver\data\haverd.dat')
```

See Also close | fetch | get | isconnection

Purpose Set Haver Analytics aggregation mode

Syntax
X = aggregation (C)
X = aggregation (C,V)

Description X = aggregation (C) returns the current aggregation mode.
X = aggregation (C,V) sets the current aggregation mode to V. The following table lists possible values for V.

Value of V	Aggregation mode	Behavior of aggregation function
0	strict	aggregation does not fill in values for missing data.
1	relaxed	aggregation fills in missing data based on data available in the requested period.
2	forced	aggregation fills in missing data based on some past value.
-1	Not recognized	aggregation resets V to its last valid setting.

See Also `haver | close | fetch | get | info | isconnection | nextinfo`

close

Purpose Close Haver Analytics database

Syntax `close(H)`

Arguments

H	Haver Analytics connection object created with <code>haver</code> .
---	---

Description `close(H)` closes the connection to the Haver Analytics database.

Examples Establish a connection H to a Haver Analytics database:

```
H = haver('d:\work\haver\data\haverd.dat')
```

Close the connection:

```
close(H)
```

See Also `haver`

Purpose Request data from Haver Analytics database

Syntax

```
D = fetch(H,S)
D = fetch(H,S,Startdate,Enddate)
D = fetch(H,S,Startdate,Enddate,P)
```

Arguments

H	Haver Analytics connection object created with <code>withhaver</code> .
S	Haver Analytics variable.
Startdate	MATLAB string or date number indicating the <code>startdate</code> from which to retrieve data.
Enddate	MATLAB string or date number indicating the <code>enddate</code> of the date range.
P	A specified period. You can enter the period as: <ul style="list-style-type: none">• D for daily values• W for weekly values• M for monthly values• Q for quarterly values• A for annual values

Description `fetch` returns historical data via a Haver Analytics connection object.

`D = fetch(H,S)` returns data for the Haver Analytics variable `S`, using the connection object `H`.

`D = fetch(H,S,Startdate,Enddate)` returns data for the Haver Analytics variable `S`, using the connection object `H`, between the dates `Startdate` and `Enddate`.

`D = fetch(H,S,Startdate,Enddate,P)` returns data for the Haver Analytics variable `S`, using the connection object `H`, between the dates `Startdate` and `Enddate`, in time periods specified by `P`.

Examples

Establish a Connection to a Haver Analytics Database

Connect to the Haver Analytics daily demonstration database `haverd.dat`:

```
H = haver('d:\work\haver\data\haverd.dat')
```

Retrieving Variable Data

Return data for the variable `FFED`:

```
D = fetch(H, 'FFED')
```

Retrieving Variable Data for a Specified Date Range

Return data for `FFED` from 01/01/1997 to 09/01/2007:

```
D = fetch(H, 'FFED', '01/01/1997', '09/01/2007')
```

Retrieving Monthly Variable Data for a Specified Date Range

Return data for `FFED`, converted to monthly values, from 01/01/1997 to 09/01/2007:

```
D = fetch(H, 'FFED', '01/01/1997', '09/01/2007', 'M')
```

See Also

`close` | `get` | `isconnection` | `haver` | `info` | `nextinfo`

Purpose

Retrieve properties from Haver Analytics connection objects

Syntax

```
V = get(H, 'PropertyName')  
V = get(H)
```

Arguments

H	Haver Analytics connection object created with <code>haver</code> .
'PropertyName'	A MATLAB string or cell array of strings containing property names. The property name is <code>Databasename</code> .

Description

`V = get(H, 'PropertyName')` returns a MATLAB structure containing the value of the specified properties for the Haver Analytics connection object.

`V = get(H)` returns a MATLAB structure, where each field name is the name of a property of H. Each field contains the value of the property.

Examples

Establish a Haver Analytics connection, HDAILY:

```
HDAILY = haver('d:\work\haver\data\haverd.dat')
```

Retrieve the name of the Haver Analytics database:

```
V = get(HDAILY, {'databasename'})  
V=  
databasename: d:\work\haver\data\haverd.dat
```

See Also

`close` | `fetch` | `isconnection` | `haver`

Purpose Retrieve information about Haver Analytics variables

Syntax `D = info(H,S)`

Arguments

H Haver Analytics connection object created with `haver`.
S Haver Analytics variable.

Description `D = info(H,S)` returns information about the Haver Analytics variable, S.

Examples

Establish a Haver Analytics connection H:
`H = haver('d:\work\haver\data\haverd.dat')`
Request information for the variable after FFED:
`D = info(H, 'FFED2')`

The following output is returned:

```
VarName: 'FFED2'  
StartDate: '01-Jan-1991'  
EndDate: '31-Dec-1998'  
NumberObs: 2088  
Frequency: 'D'  
DateTimeMod: '02-Apr-2007 20:46:37'  
Magnitude: 0  
DecPrecision: 2  
DifType: 1  
AggType: 'AVG'  
DataType: '%'  
Group: 'Z05'  
Source: 'FRB'  
Descriptor: 'Federal Funds [Effective] Rate (% p.a.)'
```

```
ShortSource: 'History'  
LongSource: 'Historical Series'
```

See Also

close | get | isconnection | haver | nextinfo

isconnection

Purpose Verify whether connections to Haver Analytics data servers are valid

Syntax `X = isconnection(H)`

Arguments

H Haver Analytics connection object created with `haver`.

Description `X = isconnection(H)` returns `X = 1` if the connection is a valid Haver Analytics connection, and `X = 0` otherwise.

Examples Establish a Haver Analytics connection H:

```
H = HAVER('d:\work\haver\data\haverd.dat')
```

Verify that H is a valid Haver Analytics connection:

```
X = isconnection(H)
X = 1
```

See Also `close` | `fetch` | `get` | `haver`

Purpose	Retrieve information about next Haver Analytics variable
Syntax	<code>D = nextinfo(H,S)</code>
Arguments	
H	Haver Analytics connection object created with the <code>haver</code> function.
S	Haver Analytics variable.

Description `D = nextinfo(H,S)` returns information for the next Haver Analytics variable after the variable, S.

Examples Establish a Haver Analytics connection H:

```
H = haver('d:\work\haver\data\haverd.dat')
```

Request information for the variable following FFED:

```
D = nextinfo(H, 'FFED')
```

The following structure is returned:

```
VarName: 'FFED2'  
StartDate: '01-Jan-1991'  
EndDate: '31-Dec-1998'  
NumberObs: 2088  
Frequency: 'D'  
DateTimeMod: '02-Apr-2007 20:46:37'  
Magnitude: 0  
DecPrecision: 2  
DifType: 1  
AggType: 'AVG'  
DataType: '%'  
Group: 'Z05'  
Source: 'FRB'
```

Descriptor: 'Federal Funds [Effective] Rate (% p.a.)'
ShortSource: 'History'
LongSource: 'Historical Series'

See Also

close | get | haver | info | isconnection

Purpose Run Haver Analytics graphical user interface (GUI)

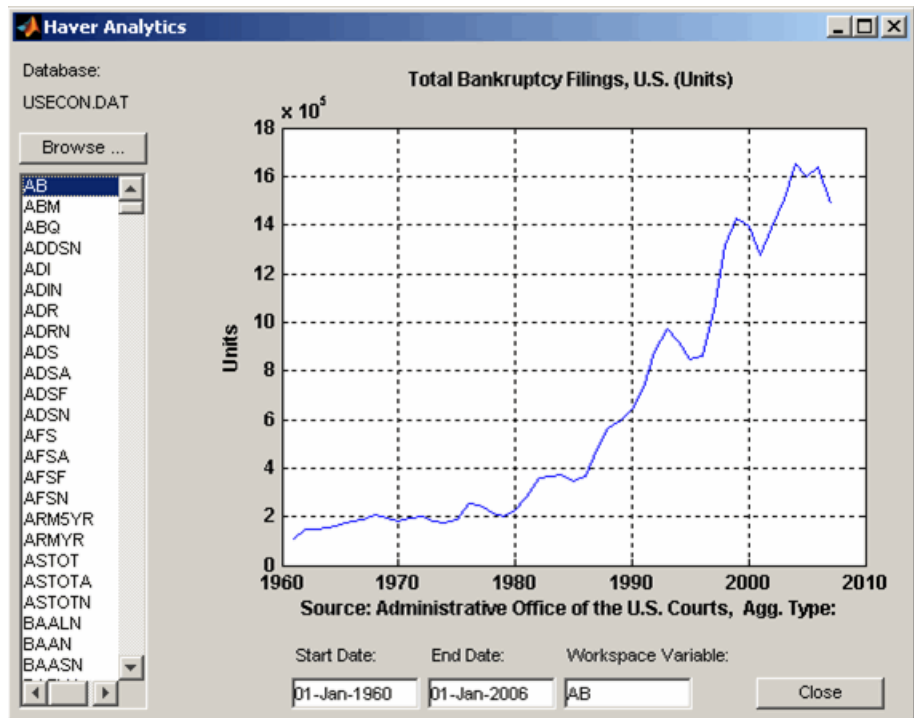
Syntax havertool(H)

Arguments

H Haver Analytics connection object created with haver.

Description

havertool(H) runs the Haver Analytics graphical user interface (GUI). The GUI appears in the following figure.



havertool

The GUI fields and buttons are:

- **Database:** The currently selected Haver Analytics database.
- **Browse:** Allows you to browse for Haver Analytics databases, and populates the variable list with the variables in the database you specify.
- **Start Date:** The data start date of the selected variable.
- **End Date:** The data end date of the selected variable.
- **Workspace Variable:** The MATLAB variable to which `havertool` writes data for the currently selected Haver Analytics variable.
- **Close:** Closes all current connections and the Haver Analytics GUI.

Examples

Establish a Haver Analytics connection `H`:

```
H = haver('d:\work\haver\data\haverd.dat')
```

Open the graphical user interface (GUI) demonstration:

```
havertool(H)
```

See Also

`haver`

Purpose	Connect to Interactive Data data servers
Syntax	<code>Connect = idc</code>
Description	<code>Connect = idc</code> connects to the Interactive Data server. <code>Connect</code> is a connection handle used by other functions to obtain data.
Examples	Connect to an Interactive Data server: <code>c = idc</code>
See Also	<code>close</code> <code>fetch</code> <code>get</code> <code>isconnection</code>

close

Purpose	Close connections to Interactive Data data servers		
Syntax	<code>close(Connect)</code>		
Arguments	<table><tr><td><code>Connect</code></td><td>Interactive Data connection object created with <code>idc</code>.</td></tr></table>	<code>Connect</code>	Interactive Data connection object created with <code>idc</code> .
<code>Connect</code>	Interactive Data connection object created with <code>idc</code> .		
Description	<code>close(Connect)</code> closes the connection to the Interactive Data server.		
Examples	Establish an Interactive Data connection, <code>c</code> : <code>c = idc</code> Close this connection: <code>close(c)</code>		
See Also	<code>idc</code>		

Purpose

Request data from Interactive Data data servers

Syntax

```
data = fetch(Connect, 'Security', 'Fields')
data = fetch(Connect, 'Security', 'Fields', 'FromDate',
    'ToDate')
data = fetch(Connect, 'Security', 'Fields', 'FromDate',
    'ToDate', 'Period')
data = fetch(Connect, '', 'GUILookup', 'GUICategory')
```

Arguments

Connect	Interactive Data connection object created with <code>idc</code> .
'Security'	A MATLAB string containing the name of a security in a format recognizable by the Interactive Data server.
'Fields'	A MATLAB string or cell array of strings indicating specific fields for which to provide data. Valid field names are in the file <code>@idc/idcfields.mat</code> . The variable <code>bbfieldnames</code> contains the list of field names.
'FromDate'	Beginning date for historical data.

Note You can specify dates in any of the formats supported by `datestr` and `datenum` that show a year, month, and day.

'ToDate'	End date for historical data.
'Period'	Period within date range.
'GUICategory'	GUI category. Possible values are: <ul style="list-style-type: none"> • 'F' (All valid field categories) • 'S' (All valid security categories)

fetch

Description

`data = fetch(Connect, 'Security', 'Fields')` returns data for the indicated fields of the designated securities. Load the file `idc/idcfields` to see the list of supported fields.

`data = fetch(Connect, 'Security', 'Fields', 'FromDate', 'ToDate')` returns historical data for the indicated fields of the designated securities.

`data = fetch(Connect, 'Security', 'Fields', 'FromDate', 'ToDate', 'Period')` returns historical data for the indicated fields of the designated securities with the designated dates and period. Consult the Remote Plus documentation for a list of valid 'Period' values.

`data = fetch(Connect, '', 'GUILookup', 'GUICategory')` opens the Interactive Data dialog box for selecting fields or securities.

Examples

Open the dialog box to look up securities:

```
D = fetch(Connect, '', 'GUILookup', 'S')
```

Open the dialog box to select fields:

```
D = fetch(Connect, '', 'GUILookup', 'F')
```

See Also

`close` | `get` | `idc` | `isconnection`

Purpose

Retrieve properties of Interactive Data connection objects

Syntax

```
value = get(Connect, 'PropertyName')  
value = get(Connect)
```

Arguments

Connect	Interactive Data connection object created with <code>idc</code> .
PropertyName	(Optional) A MATLAB string or cell array of strings containing property names. Property names are: <ul style="list-style-type: none">• 'Connected'• 'Connection'• 'Queued'

Description

`value = get(Connect, 'PropertyName')` returns the value of the specified properties for the Interactive Data connection object. `PropertyName` is a string or cell array of strings containing property names.

`value = get(Connect)` returns a MATLAB structure. Each field name is the name of a property of `Connect`, and each field contains the value of that property.

See Also

`close` | `idc` | `isconnection`

isconnection

Purpose Verify whether connections to Interactive Data data servers are valid

Syntax `x = isconnection(Connect)`

Arguments `Connect` Interactive Data connection object created with `idc`.

Description `x = isconnection(Connect)` returns `x = 1` if the connection is a valid Interactive Data connection, and `x = 0` otherwise.

Examples Establish an Interactive Data connection `c`:

```
c = idc
```

Verify that `c` is a valid connection:

```
x = isconnection(c)
x = 1
```

See Also `close` | `fetch` | `get` | `idc`

Purpose

Connect to Kx Systems, Inc. kdb+ databases

Syntax

```
k = kx(ip,p)
k = kx(ip,p,id)
```

Arguments

ip	IP address for the connection to the Kx Systems, Inc. kdb+ database.
p	Port for the Kx Systems, Inc. kdb+ database connection.
id	The <i>username:password</i> string for the Kx Systems, Inc. kdb+ database connection.

Description

`k = kx(ip,p)` connects to the Kx Systems, Inc. kdb+ database given the IP address `ip` and port number `p`.

`k = kx(ip,p,id)` connects to the Kx Systems, Inc. kdb+ database given the IP address `ip`, port number `p`, and *username:password* string `id`.

Before you connect to the database, add The Kx Systems, Inc. file `jdbc.jar` to the MATLAB `java` classpath using the `javaaddpath` command. The following example adds `jdbc.jar` to the MATLAB `java` classpath `c:\q\java`:

```
javaaddpath c:\q\java\jdbc.jar
```

Note In earlier versions of the Kx Systems, Inc. kdb+ database, this jar file was named `kx.jar`. If you are running an earlier version of the database, substitute `kx.jar` for `jdbc.jar` in these instructions to add this file to the MATLAB `java` classpath.

Examples

Run the following command from a DOS prompt to specify the port number 5001:

```
q tradedata.q -p 5001
```

Connect to a Kx Systems, Inc. server using IP address LOCALHOST and port number 5001:

```
k = kx('LOCALHOST',5001)
handle: [1x1 c]
        ipaddress: 'localhost'
        port: 5001
```

See Also

`close` | `exec` | `get` | `fetch` | `tables`

Purpose	Close connections to Kx Systems, Inc. kdb+ databases		
Syntax	<code>close(k)</code>		
Arguments	<table><tr><td><code>k</code></td><td>Kx Systems, Inc. kdb+ connection object created with <code>kx</code>.</td></tr></table>	<code>k</code>	Kx Systems, Inc. kdb+ connection object created with <code>kx</code> .
<code>k</code>	Kx Systems, Inc. kdb+ connection object created with <code>kx</code> .		
Description	<code>close(k)</code> closes the connection to the Kx Systems, Inc. kdb+ database.		
Examples	Close the connection, <code>k</code> , to the Kx Systems, Inc. kdb+ database: <code>close(k)</code>		
See Also	<code>kx</code>		

Purpose Run Kx Systems, Inc. kdb+ commands

Syntax

```
exec(k,command)
exec(k,command,p1,p2,p3)
exec(k,command,p1)
exec(k,command,p1,p2)
exec(k,command,p1,p2,p3)
exec(k,command,p1,p2,p3, sync)
```

Arguments

<code>k</code>	Kx Systems, Inc. kdb+ connection object created with <code>kx</code> .
<code>command</code>	Kx Systems, Inc. kdb+ command issued using the Kx Systems, Inc. kdb+ connection object created with the <code>kx</code> function.
<code>p1,p2,p3</code>	Input parameters for Command.

Description

`exec(k,command)` executes the specified command in Kx Systems, Inc. kdb+ without waiting for a response.

`exec(k,command,p1,p2,p3)` executes the specified command with one or more input parameters without waiting for a response.

`exec(k,command,p1)` executes the given command with one input parameter without waiting for a response.

`exec(k,command,p1,p2)` executes the given command with two input parameters without waiting for a response.

`exec(k,command,p1,p2,p3)` executes the given command with three input parameters without waiting for a response.

`exec(k,command,p1,p2,p3, sync)` executes the given command with three input parameters synchronously and waits for a response from the database. Enter unused parameters as empty. You can enter `sync` as 0 (default) for asynchronous commands and as 1 for synchronous commands.

Examples

Retrieve the data in the table `trade` using the connection to the Kx Systems, Inc. `kdb+` database, `K`:

```
k = kx('localhost',5001);
```

Use the `exec` command to sort the data in the table `trade` in ascending order.

```
exec(k, '`date xasc`trade');
```

Subsequent data requests also sort returned data in ascending order.

After running

```
q tradedata.q -p 5001
```

at the DOS prompt, the commands

```
k = kx('localhost',5001);  
exec(k, '`DATE XASC `TRADE');
```

sort the data in the table `trade` in ascending order. Data later fetched from the table will be ordered in this manner.

See Also

`fetch` | `insert` | `kx`

fetch

Purpose Request data from Kx Systems, Inc. kdb+ databases

Syntax
`d = fetch(k,ksql)`
`d = fetch(k,ksql,p1,p2,p3)`

Arguments

<code>k</code>	Kx Systems, Inc. kdb+ connection object created with <code>kx</code> .
<code>ksql</code>	The Kx Systems, Inc. kdb+ command.
<code>p1,p2,p3</code>	Input parameters for the <code>ksql</code> command.

Description

`d = fetch(k,ksql)` returns data from a Kx Systems, Inc. kdb+ database in a MATLAB structure where `k` is the Kx Systems, Inc. kdb+ object and `ksql` is the Kx kdb+ command. `ksql` can be any valid kdb+ command. The output of the `fetch` function is any data resulting from the command specified in `ksql`.

`d = fetch(k,ksql,p1,p2,p3)` executes the command specified in `ksql` with one or more input parameters, and returns the data from this command.

Examples

Run the following command from a DOS prompt to specify the port number 5001:

```
q tradedata.q -p 5001
```

Connect to a Kx Systems, Inc. server using IP address LOCALHOST and port number 5001:

```
k = kx('localhost',5001);
```

Retrieve data using the command `select from trade`:

```
d = fetch(k,'select from trade');  
d =
```

```
sec: {5000x1 cell}
      price: [5000x1 double]
      volume: [5000x1 int32]
      exchange: [5000x1 double]
      date: [5000x1 double]
```

Retrieve data, passing an input parameter 'ACME' to the command `select from trade`:

```
d = fetch(k, 'totalvolume', 'ACME');
d =
      volume: [1253x1 int32]
```

This is the total trading volume for the security ACME in the table `trade`. The function `totalvolume` is defined in the sample Kx Systems, Inc. `kdb+` file, `tradedata.q`.

See Also

`exec` | `insert` | `kx`

get

Purpose Retrieve Kx Systems, Inc. kdb+ connection object properties

Syntax
`v = get(k, 'PropertyName')`
`v = get(k)`

Arguments

`k` Kx Systems, Inc. kdb+ connection object created with `kx`.

`'PropertyName'` A string or cell array of strings containing property names. The property names are:

- `'handle'`
- `'ipaddress'`
- `'port'`

Description `v = get(k, 'PropertyName')` returns a MATLAB structure containing the value of the specified properties for the Kx Systems, Inc. kdb+ connection object.

`v = get(k)` returns a MATLAB structure where each field name is the name of a property of `k` and the associated value of the property.

Examples

Get the properties of the connection to the Kx Systems, Inc. kdb+ database, `K`:

```
v = get(k)
v =
    handle: [1x1 c]
    ipaddress: 'localhost'
    port: '5001'
```

See Also

`close` | `exec` | `fetch` | `insert` | `kx`

Purpose Write data to Kx Systems, Inc. kdb+ databases

Syntax `insert(k,tablename,data)`
`x = insert(k,tablename,data,sync)`

Arguments

<code>k</code>	The Kx Systems, Inc. kdb+ connection object created with <code>kx</code> .
<code>tablename</code>	The name of the Kx Systems, Inc. kdb+ <code>Table</code> .
<code>data</code>	The data that <code>insert</code> writes to the Kx Systems, Inc. kdb+ <code>Table</code> .

Description

`insert(k,tablename,data)` writes the data, `data`, to the Kx Systems, Inc. kdb+ table, `tablename`.

`x = insert(k,tablename,data,sync)` writes the data, `data`, to the Kx Systems, Inc. kdb+ table, `tablename`, synchronously. For asynchronous calls, enter `sync` as 0 (default), and for synchronous calls, enter `sync` as 1.

Examples

For the connection to the Kx Systems, Inc. kdb+ database, `k`, write data from ACME to the specified table:

```
insert(k,'trade',{`ACME',133.51,250,6.4,'2006.10.24'})
```

See Also

`close` | `fetch` | `get` | `tables`

isconnection

Purpose Verify whether connections to Kx Systems, Inc. kdb+ databases are valid

Syntax `x = isconnection(k)`

Arguments

`k` Kx Systems, Inc. kdb+ connection object created with `kx`.

Description `x = isconnection(k)` returns `x = 1` if the connection to the Kx Systems, Inc. kdb+ database is valid, and `x = 0` otherwise.

Examples Establish a connection to a Kx Systems, Inc. kdb+ database, `k`:

```
k = kx('localhost',5001);
```

Verify that `k` is a valid connection:

```
x = isconnection(k)
x = 1
```

See Also `close` | `fetch` | `get` | `kx`

Purpose	Retrieve table names from Kx Systems, Inc. kdb+ databases		
Syntax	<code>t = tables(k)</code>		
Arguments	<table><tr><td><code>k</code></td><td>The Kx Systems, Inc. kdb+ connection object created with the <code>kx</code> function.</td></tr></table>	<code>k</code>	The Kx Systems, Inc. kdb+ connection object created with the <code>kx</code> function.
<code>k</code>	The Kx Systems, Inc. kdb+ connection object created with the <code>kx</code> function.		
Description	<code>t = tables(k)</code> returns the list of tables for the Kx Systems, Inc. kdb+ connection.		
Examples	Retrieve table information for the Kx Systems, Inc. kdb+ database using the connection <code>k</code> : <pre>t = tables(k) t = 'intraday' 'seclist' 'trade'</pre>		
See Also	<code>exec</code> <code>fetch</code> <code>insert</code> <code>kx</code>		

Purpose Connect to Thomson Reuters Tick History

Syntax `r = rdth(username,password)`

Description `r = rdth(username,password)` creates a Thomson Reuters Tick History connection to enable intraday tick data retrieval.

Examples To create a Thomson Reuters Tick History connection, the command

```
r = rdth('user@company.com','mypassword')
```

returns

```
r =  
client: [1x1 com.thomsonreuters.tickhistory. ...  
webservice.client.RDTHApiClient]  
user: 'user@company.com'  
password: '*****'
```

Suppose you want to get the intraday price and volume information for all ticks of type Trade. To determine which fields apply to the message type Trade and the requestType of the Trade message, the command:

```
v = get(r, 'MessageTypes')
```

returns

```
v = RequestType: {31x1 cell}  
Name: {31x1 cell}  
Fields: {31x1 cell}
```

The command

```
v.Name
```

then returns

```
ans =
```

```
'C&E Quote'  
'Short Sale'  
'Fund Stats'  
'Economic Indicator'  
'Convertibles Transactions'  
'FI Quote'  
'Dividend'  
'Trade'  
'Stock Split'  
'Settlement Price'  
'Index'  
'Open Interest'  
'Correction'  
'Quote'  
'OTC Quote'  
'Stock Split'  
'Market Depth'  
'Dividend'  
'Stock Split'  
'Market Maker'  
'Dividend'  
'Stock Split'  
'Intraday 1Sec'  
'Dividend'  
'Intraday 5Min'  
'Intraday 1Min'  
'Intraday 10Min'  
'Intraday 1Hour'  
'Stock Split'  
'End Of Day'  
'Dividend'
```

The command

```
j = find(strcmp(v.Name, 'Trade'));
```

returns

```
j =      8

The command

v.Name{j}

returns

ans = Trade

The command

v.RequestType{8}

returns

ans = TimeAndSales

The command

v.Fields{j}

returns

ans =
    'Exchange ID'
    'Price'
    'Volume'
    'Market VWAP'
    'Accumulative Volume'
    'Turnover'
    'Buyer ID'
    'Seller ID'
    'Qualifiers'
    'Sequence Number'
    'Exchange Time'
    'Block Trade'
    'Floor Trade'
    'PE Ratio'
```

```

'Yield'
'Implied Volatility'
'Trade Date'
'Tick Direction'
'Dividend Code'
'Adjusted Close Price'
'Price Trade-Through-Exempt Flag'
'Irregular Trade-Through-Exempt Flag'
'TRF Price Sub Market ID'
'TRF'
'Irregular Price Sub Market ID'

```

To request the Exchange ID, Price, and Volume of a security's intraday tick for a given day and time range the command

```

x = fetch(r, 'ABCD.O', {'Exchange ID', 'Price', 'Volume'}, ...
{'09/05/2008 12:00:06', '09/05/2008 12:00:10'}, ...
'TimeAndSales', 'Trade', 'NSQ', 'EQU');

```

returns data similar to

```

x =
      'ABCD.O'  '05-SEP-2008'  '12:00:08.535' ...
      'Trade'   'NAS'       '85.25'       '100'
      'ABCD.O'  '05-SEP-2008'  '12:00:08.569' ...
      'Trade'   'NAS'       '85.25'       '400'

```

To request the Exchange ID, Price, and Volume of a security's intraday tick data for an entire trading day, the command

```

x = fetch(r, 'ABCD.O', {'Exchange ID', 'Price', 'Volume'}, ...
'09/05/2008', 'TimeAndSales', 'Trade', 'NSQ', 'EQU');

```

returns data similar to

```

x =

```

```
'ABCD.0'      '05-SEP-2008'      '08:00:41.142' ...  
'Trade'      'NAS'      '51'      '100'  
'ABCD.0'      '05-SEP-2008'      '08:01:03.024' ...  
'Trade'      'NAS'      '49.35'      '100'  
'ABCD.0'      '05-SEP-2008'      '19:37:47.934' ...  
'Trade'      'NAS'      '47.5'      '1200'  
'ABCD.0'      '05-SEP-2008'      '19:37:47.934' ...  
'Trade'      'NAS'      '47.5'      '300'  
'ABCD.0'      '05-SEP-2008'      '19:59:33.970' ...  
'Trade'      'NAS'      '47'      '173'
```

To clean up any remaining requests associated with the rdth connection use:

```
close(r)
```

See Also

```
close | fetch | get
```


Purpose	Close Thomson Reuters Tick History connection
Syntax	<code>close(r)</code>
Description	<code>close(r)</code> closes the Thomson Reuters Tick History connection, <code>r</code> .
See Also	<code>rdth</code>

fetch

Purpose Request Thomson Reuters Tick History data

Syntax

```
x = fetch(r, sec)
x = fetch(r, sec, tradefields, daterange, reqtype, messtype,
          exchange, domain)
x = fetch(r, sec, tradefields, daterange, reqtype, messtype,
          exchange, domain, marketdepth)
```

Description `x = fetch(r, sec)` returns information about the security, `sec`, such as the code, currency, exchange, and name. `r` is the Thomson Reuters Tick History connection object.

`x = fetch(r, sec, tradefields, daterange, reqtype, messtype, exchange, domain)` returns data for the request security, `sec`, based on the type request and message types, `reqtype` and `messtype`, respectively. Data for the fields specified by `tradefields` is returned for the data range bounded by `daterange`. Specifying the exchange of the given security improves the speed of the data request. `domain` specifies the security type.

`x = fetch(r, sec, tradefields, daterange, reqtype, messtype, exchange, domain, marketdepth)` additionally specifies the depth of level 2 data, `marketdepth`, to return for a 'MarketDepth' request type. `marketdepth` must be a numeric value between 1 and 10, returning up to 10 bid/ask values for a given security.

Note Do not use date ranges for end of day requests. You can specify a range of hours on a single day, but not a multiple day range.

Tips

- To obtain more information request and message types and their associated field lists, use the command `get(r)`.

Examples To create a Thomson Reuters Tick History connection, the command

```
r = rdth('user@company.com', 'mypassword')
```

returns

```
r =
client: [1x1 com.thomsonreuters.tickhistory. ...
webservice.client.RDTHApiClient]
user: 'user@company.com'
password: '*****'
```

To get information pertaining to a particular security, the command

```
d = fetch(r, 'GOOG.O', {'Volume', 'Price', 'Exchange ID'}, ...
{'09/05/2008 12:00:00', '09/05/2008 12:01:00'}, ...
'TimeAndSales', 'Trade', 'NSQ', 'EQU')
```

returns data starting with (not all data is shown):

```
d =
'#RIC'          'Date[L]'          'Time[L]'          'Type'...
      'Ex/Cntrb.ID'      'Price'
'GOOG.O'      '05-SEP-2008'      '12:00:01.178'      'Trade'...
      'NAS'              '443.86'
'Volume'
'200'
```

The command

```
d = fetch(r, 'GOOG.O', {'Volume', 'Last'}, {'09/05/2008'}, ...
'EndOfDay', 'End Of Day', 'NSQ', 'EQU')
```

returns

```
d =
'#RIC'          'Date[L]'          'Time[L]'          ...
      'Type'          'Last'          'Volume'
'GOOG.O'      '05-SEP-2008'      '23:59:00.000'      ...
'End Of Day'      '444.25'          '4538375'
```

For

```
x = fetch(r, 'GOOG.O')
```

for example, the exchange of the security is `x.Exchange` or `NSQ`. To determine the asset domain of the security, use the value of `x.Type`, in this case `113`. Using the information from `v = get(r)`,

```
j = find(v.InstrumentTypes.Value == 113)
```

returns

```
j =46
```

The command

```
v.InstrumentTypes.Value(j)
```

returns

```
ans =  
    113
```

The command

```
v.InstrumentTypes.Name(j)
```

returns

```
ans =  
    'Equities'
```

The command

```
v.AssetDomains.Value(strcmp(v.InstrumentTypes.Name(j),...  
v.AssetDomains.Name))
```

returns

```
ans =  
    'EQU'
```

Knowing the security exchange and domain helps the interface to resolve the security symbol and return data more quickly.

For a 'NasdaqLevel12' request type, enter:

```
AaplTickData = fetch(R,'AAPL.O',{ 'Nominal Value'},...  
                    {now-.05,now}, 'NasdaqLevel12', 'Nominal Value', 'NSQ', 'EQU');
```

To use a 'MarketDepth' level of 3, enter:

```
AaplTickData = fetch(R,'AAPL.O',{ 'Bid Price', 'Bid Size'},...  
                    {now-.05,now}, 'MarketDepth', 'Market Depth', 'NSQ', 'EQU', 3);
```

See Also

[rdth](#) | [close](#) | [get](#)

get

Purpose Get Thomson Reuters Tick History connection properties

Syntax
`v = get(r, 'propertyname')`
`v = get(r)`

Description `v = get(r, 'propertyname')` returns the value of the specified properties for the rdth connection object. 'PropertyName' is a string or cell array of strings containing property names.

`v = get(r)` returns a structure where each field name is the name of a property of r, and each field contains the value of that property.

Properties include:

- AssetDomains
- BondTypes
- Class
- Countries
- CreditRatings
- Currencies
- Exchanges
- FuturesDeliveryMonths
- InflightStatus
- InstrumentTypes
- MessageTypes
- OptionExpiryMonths
- Quota
- RestrictedPEs
- Version

Examples

To create a Thomson Reuters Tick History connection, the command

```
r = rdth('user@company.com', 'mypassword')
```

returns

```
r =
client: [1x1 com.thomsonreuters.tickhistory. ...
webservice.client.RDTHApiClient]
user: 'user@company.com'
password: '*****'
```

To get a listing of properties for the rdth connection, the command

```
v = get(r)
```

returns

```
v =
    AssetDomains: [1x1 struct]
    BondTypes: {255x1 cell}
    Class: 'class com.thomsonreuters. ...
tickhistory.webservice.client.RDTHApiClient'
    Countries: {142x1 cell}
    CreditRatings: {82x1 cell}
    Currencies: [1x1 struct]
    Exchanges: [1x1 struct]
    FuturesDeliveryMonths: {12x1 cell}
    InflightStatus: [1x1 com.thomsonreuters. ...
tickhistory.webservice.types.InflightStatus]
    InstrumentTypes: [1x1 struct]
    MessageTypes: [1x1 struct]
    OptionExpiryMonths: {12x1 cell}
    Quota: [1x1 com.thomsonreuters. ...
tickhistory.webservice.types.Quota]
    RestrictedPEs: {2758x1 cell}
    Version: [1x1 com.thomsonreuters. ...
```

get

`tickhistory.webservice.types.Version]`

See Also

`rdth | fetch`

Purpose Verify whether Thomson Reuters Tick History connections are valid

Syntax `x = isconnection(r)`

Description `x = isconnection(r)` returns 1 if `r` is a valid `rdth` client and 0 otherwise.

Examples Verify that `r` is a valid connection:

```
r = rdth('user@company.com', 'mypassword');  
x = isconnection(r)  
x = 1
```

See Also `rdth` | `close` | `fetch` | `get`

status

Purpose Status of FTP request for Thomson Reuters Tick History data

Syntax `[s,qp] = status(r,x)`

Description `[s,qp] = status(r,x)` returns the status and queue position of the Thomson Reuters Tick History (TRTH) FTP request handle, `x`. When `s` is equal to 'Complete', download the file from the TRTH server manually or programmatically.

Examples Check the status of your FTP request:

```
x = submitftp(r,'GOOG.O',{ 'Exchange ID','Price','Volume'}, ...
    {(floor(now))-10,(floor(now))},'TimeAndSales','Trade', ...
    'NSQ','EQU')
```

```
s = [];
while ~strcmp(s,'Complete')
[s,qp] = status(r,x);
end
```

Optionally, download the file from the TRTH server programmatically. The data file is generated in a directory, `api-results`, on the server. The file has extension `csv.gz`.

```
filename = ['/api-results/' char(x) '-report.csv.gz'];
urlwrite(['https://tickhistory.thomsonreuters.com/HttpPull/Download?...
    'user=' username '&pass=' password '&file=' filename'],...
    'rdth_results.csv.gz');
```

This call to `urlwrite` saves the downloaded file with the name `rdth_results.csv.gz` in the current directory.

Purpose

Submit FTP request for Thomson Reuters Tick History data

Syntax

```
x = submitftp(r, sec)
x = submitftp(r, sec, tradefields, daterange, reqtype,
messtype, exchange, domain)
x = submitftp(r,sec,tradefields, daterange, reqtype,
messtype, exchange, domain, marketdepth)
```

Description

`x = submitftp(r, sec)` returns information about the security, `sec`, such as the code, currency, exchange, and name for the given `trth` connection object, `r`.

`x = submitftp(r, sec, tradefields, daterange, reqtype, messtype, exchange, domain)` submits an FTP request for the request security, `sec`, based on the type request and message types, `reqtype` and `messtype`, respectively. Data for the fields specified by `tradefields` is returned for the data range bounded by `daterange`. Specifying the exchange or the given security improves the speed of the data request. `domain` specifies the security type.

`x = submitftp(r,sec,tradefields, daterange, reqtype, messtype, exchange, domain, marketdepth)` additionally specifies the depth of level 2 data, `marketdepth`, to return for a 'MarketDepth' request type. `marketdepth` must be a numeric value between 1 and 10, returning up to 10 bid/ask values for a given security.

To monitor the status of the FTP request, enter the command

```
[s,qp] = status(r,x)
```

The `status` function returns a status message and queue position. When `S = 'Complete'`, download the resulting compressed `.csv` file from the TRTH servers. Once the `.csv` file has been saved to disk, use `rdthloader('filename')` to load the data into the MATLAB workspace. To obtain more information request and message types and their associated field lists, use the command `get(r)`.

submitftp

Examples

Specify parameters for FTP request:

```
submitftp(r,{'IBM.N','GOOG.O'}, ...  
  {'Open','Last','Low','High'}, ...  
  {floor(now)-100,floor(now)}, ...  
  'EndOfDay','End Of Day','NSQ','EQU');
```

For a 'NasdaqLevel2' request type, enter:

```
AaplTickData = submitftp(R,'AAPL.O',{'Nominal Value'},...  
  {now-.05,now},'NasdaqLevel2','Nominal Value','NSQ','EQU');
```

To use a 'MarketDepth' level of 3, enter:

```
AaplTickData = submitftp(R,'AAPL.O',{'Bid Price','Bid Size'},...  
  {now-.05,now},'MarketDepth','Market Depth','NSQ','EQU',3);
```

See Also

fetch | get | rdth | rdthloader | status

Purpose

Retrieve data from Thomson Reuters Tick History file

Syntax

```
x = rdthloader(file)
x = rdthloader(file,'date',{DATE1})
x = rdthloader(file,'date',{DATE1, DATE2})
x = rdthloader(file,'security',{SECNAME})
x = rdthloader(file,'start',STARTREC)
x = rdthloader(file,'records', NUMRECORDS)
```

Arguments

Specify the following arguments as name-value pairs. You can specify any combination of name-value pairs in a single call to `rdthloader`.

<code>file</code>	Thomson Reuters Tick History file from which to retrieve data.
<code>'date'</code>	Use this argument with <code>{DATE1, DATE2}</code> to retrieve data between and including the specified dates. Specify the dates as numbers or strings.
<code>'security'</code>	Use this argument to retrieve data for <code>SECNAME</code> , where <code>SECNAME</code> is a cell array containing a list of security identifiers for which to retrieve data.
<code>'start'</code>	Use this argument to retrieve data beginning with the record <code>STARTREC</code> , where <code>STARTREC</code> is the record at which <code>rdthloader</code> begins to retrieve data. Specify <code>STARTREC</code> as a number.
<code>'records'</code>	Use this argument to retrieve <code>NUMRECORDS</code> number of records.

Description

`x = rdthloader(file)` retrieves tick data from the Thomson Reuters Tick History file `file` and stores it in the structure `x`.

`x = rdthloader(file,'date',{DATE1})` retrieves tick data from `file` with date stamps of value `DATE1`.

`x = rdthloader(file, 'date', {DATE1, DATE2})` retrieves tick data from `file` with date stamps between `DATE1` and `DATE2`.

`x = rdthloader(file, 'security', {SECNAME})` retrieves tick data from `file` for the securities specified by `SECNAME`.

`x = rdthloader(file, 'start', STARTREC)` retrieves tick data from `file` beginning with the record specified by `STARTREC`.

`x = rdthloader(file, 'records', NUMRECORDS)` retrieves `NUMRECORDS` number of records from `file`.

Examples

Retrieve all ticks from the file `file.csv` with date stamps of `02/02/2007`:

```
x = rdthloader('file.csv', 'date', {'02/02/2007'})
```

Retrieve all ticks from `file.csv` between and including the dates `02/02/2007` and `02/03/2007`:

```
x = rdthloader('file.csv', 'date', {'02/02/2007', ...  
'02/03/2007'})
```

Retrieve all ticks from `file.csv` for the security `XYZ.0`:

```
x = rdthloader('file.csv', 'security', {'XYZ.0'})
```

Retrieve the first 10,000 tick records from `file.csv`:

```
x = rdthloader('file.csv', 'records', 10000)
```

Retrieve data from `file.csv`, starting at record 100,000:

```
x = rdthloader('file.csv', 'start', 100000)
```

Retrieve up to 100,000 tick records from `file.csv`, for the securities `ABC.N` and `XYZ.0`, with date stamps between and including the dates `02/02/2007` and `02/03/2007`:

```
x = rdthloader('file.csv', 'records', 100000, ...  
              'date', {'02/02/2007', '02/03/2007'}, ...
```

```
'security',{'ABC.N','XYZ.0'})
```

See Also [reuters](#) | [rnseloader](#)

reuters

Purpose Create Reuters sessions

Syntax
`r = reuters (sessionName, serviceName)`
`r = reuters (sessionName, serviceName, user, position)`

Arguments

<code>r</code>	Reuters session object created with <code>reuters</code> .
<code>sessionName</code>	Name of the Reuters session, of the form <code>myNameSpace::mySession</code> .
<code>serviceName</code>	Name of the service you use to connect to the data server.
<code>user</code>	User ID you use to connect to the data server.
<code>position</code>	IP address of the data server to which you connect to retrieve data.

Description

You must configure your environment before you use this function to connect to a Reuters data server. For more information, see “Reuters Data Service Requirements” on page 1-5.

`r = reuters (sessionName, serviceName)` starts a Reuters session where `sessionName` is of the form `myNameSpace::mySession` and `serviceName` specifies the name of the service you use to connect to the data server.

`r = reuters (sessionName, serviceName, user, position)` starts a Reuters session where `sessionName` is of the form `myNameSpace::mySession` and `serviceName` is the service to use, `user` is the user ID, and `position` is the IP address of the machine to which you connect to retrieve data. Use this form of the command if you require DACS authentication.

Examples

Connecting to Reuters Data Servers

Connect to a Reuters data server with session name `'myNS::remoteSession'` and service name `'dIDN_RDF'`:

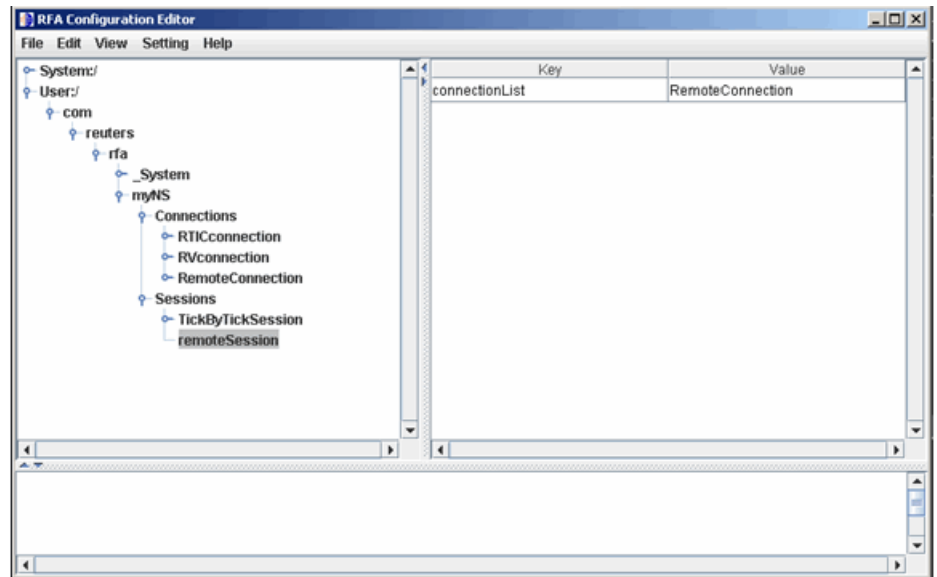

```
r = reuters ('myNS::remoteSession', 'dIDN_RDF')
r =
session: [1x1 com.reuters.rfa.internal.session.SessionImpl]
user: []
serviceName: 'dIDN_RDF'
standardPI:
[1x1 com.reuters.rfa.common.StandardPrincipalIdentity]
eventQueue: [Error]
marketDataSubscriber:
[1x1 com.reuters.rfa.internal.session.
MarketDataSubscriberImpl]
marketDataSubscriberInterestSpec:
[1x1 com.reuters.rfa.session.MarketDataSubscriber
InterestSpec]
client:
[1x1 com.mathworks.toolbox.datafeed.MatlabReutersClient]
mdsClientHandle:
[1x1 com.reuters.rfa.internal.common.HandleImpl]
```

Note If you do not use the Reuters DACS authentication functionality, the following error message appears:

```
com.reuters.rfa.internal.connection.ConnectionImpl
initializeEntitlementsINFO:
com.reuters.rfa.connection.ssl.myNS.RemoteConnection
DACS disabled for connection myNS::RemoteConnection
```

Connecting to Reuters Data Servers Using DACS Authentication

- 1 Connect to a Reuters data server using DACS authentication, with session name 'myNS::remoteSession', service name 'dIDN_RDF', user id 'ab123', and data server IP address '111.222.333.444/net':



- 2** Add the following to your connection configuration:

```
dacs_CbeEnabled=false
dacs_SbePubEnabled=false
dacs_SbeSubEnabled=false
```

- 3** If you are running an SSL connection, add the following to your connection configuration:

```
dacs_GenerateLocks=false
```

Connecting to Reuters Data Servers Without DACS Authentication

Connect to a Reuters data server with session name 'myNS::remoteSession' and service name 'dIDN_RDF', without using DACS:

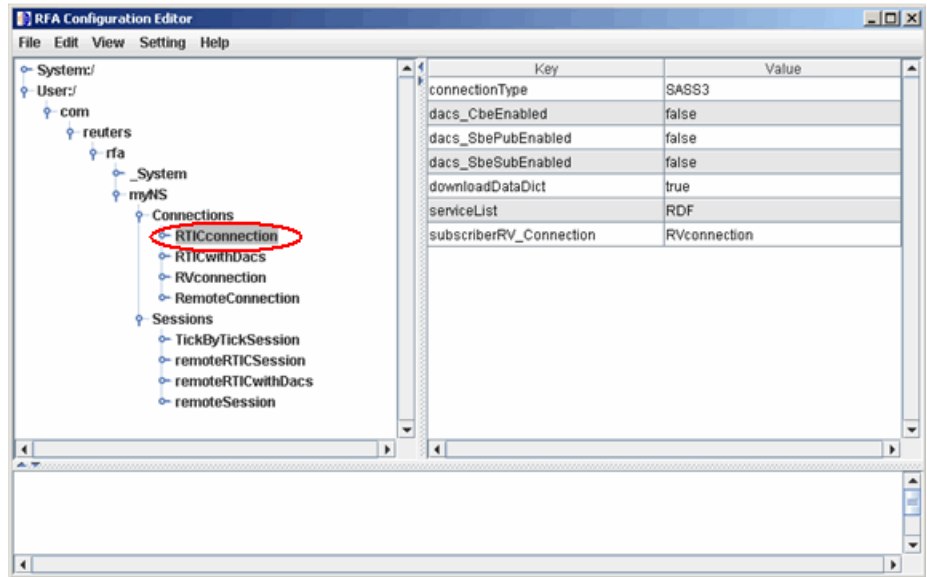
```
r = reuters ('myNS::remoteSession', 'dIDN_RDF')
```

Establishing an RTIC (TIC-RMDS Edition) Connection to Reuters Data Servers

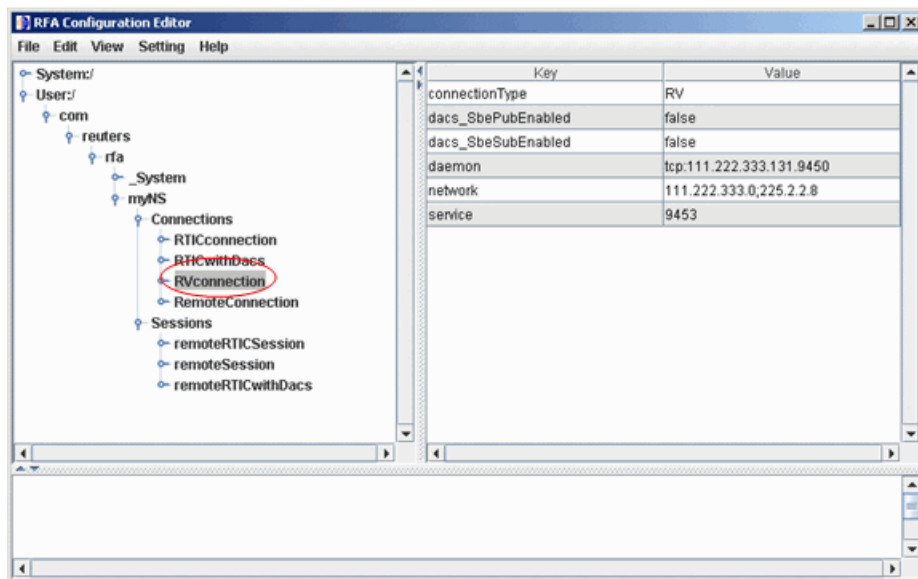
- Non-DACs-enabled

Make an RTIC (TIC-RMDS Edition) connection to a Reuters data server without DACS authentication, with session name 'myNS::remoteRTICSession', service name 'IDN_RDF':

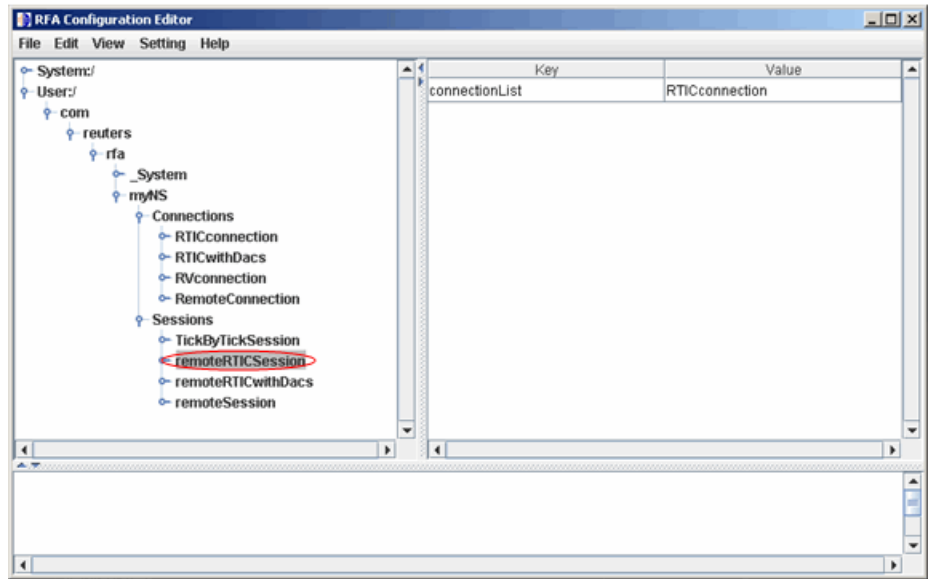
```
r = reuters ('myNS::remoteRTICSession','IDN_RDF')
```



This RTIC connection depends on the key subscriber RVConnection. Your RVConnection configuration should look as follows:



The RTICConnection configuration is referenced by the session remoteRTICSession, as shown in the following figure.



Messages like the following may appear in the MATLAB Command Window when you establish a non-DACs-enabled connection. These messages are informational and can safely be ignored.

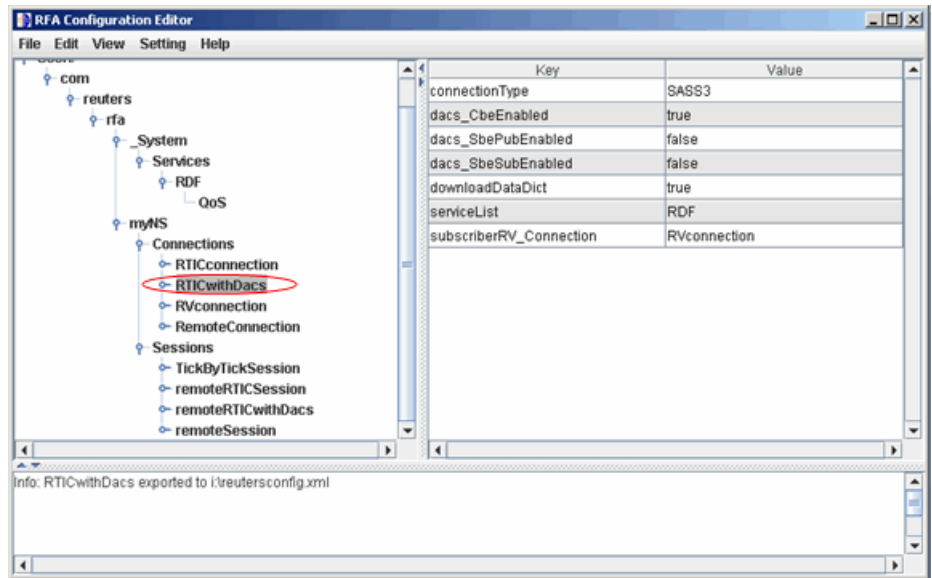
```
Oct 5, 2007 2:28:31 PM
com.reuters.rfa.internal.connection.
ConnectionImpl initializeEntitlements
INFO: com.reuters.rfa.connection.ssl....
    myNS.RemoteConnection
DACs disabled for connection myNS::RemoteConnection
```

- **DACs-enabled**

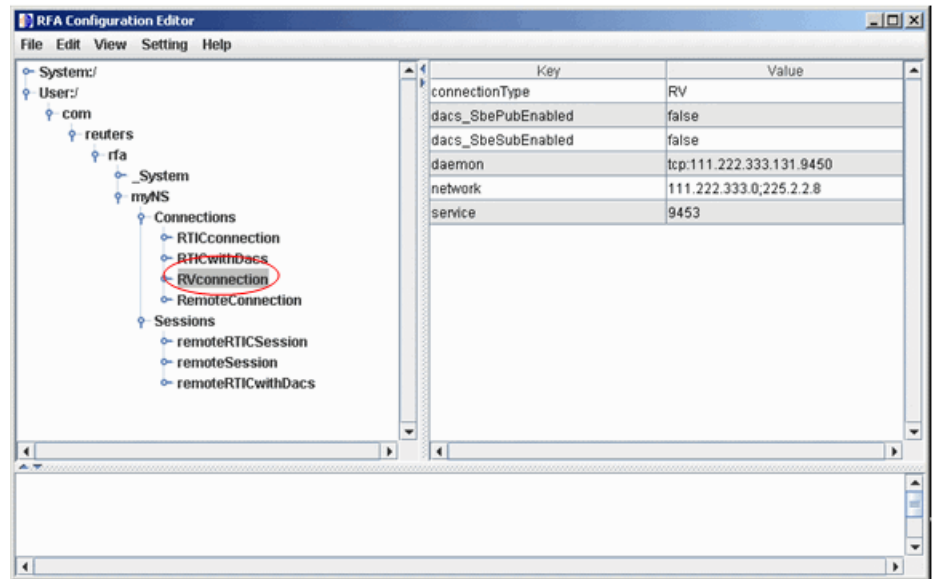
Make an RTIC (TIC-RMDS Edition), DACS-enabled connection to a Reuters data server, with session name 'myNS::remoteRTICWithDACs', service name 'IDN_RDF', user id 'ab123', and data server IP address '111.222.333.444/net':

```
r = reuters ('myNS::remoteRTICWithDACs', 'IDN_RDF', ...
'ab123', '111.222.333.444/net')
```

reuters



This RTIC connection depends on the key subscriber RVConnection. Your RVConnection configuration should look as follows:



Messages like the following may appear in the MATLAB Command Window when you establish a DACs-enabled connection. These messages are informational and can be ignored safely.

```
Oct 5, 2007 2:27:14 PM ...
com.reuters.rfa.internal.connection.
ConnectionImpl$ConnectionEstablishmentThread runImpl
INFO: com.reuters.rfa.connection.sass3.myNS.RTICwithDacs
Connection successful: ...
    componentName :myNS::RTICwithDacs,
subscriberRVConnection:
{service: 9453, network: 192.168.107.0;225.2.2.8,
daemon: tcp:192.168.107.131:9450}
Oct 5, 2007 2:27:14 PM
com.reuters.rfa.internal.connection.sass3....
    Sass3LoggerProxy log
INFO: com.reuters.rfa.connection.sass3.myNS.RTICwithDacs
SASS3JNI: Received advisory from RV session@
```

```
(9453,192.168.107.0;225.2.2.8,tcp:192.168.107.131:9450):  
_RV.INFO.SYSTEM.RVD.CONNECTED  
Oct 5, 2007 2:27:14 PM  
com.reuters.rfa.internal.connection.ConnectionImpl  
makeServiceInfo  
WARNING: com.reuters.rfa.connection.sass3....  
    myNS.RTICwithDacs  
Service list configuration has no  
    alias defined for network  
serviceName IDN_RDF
```

If messages like the following appear in the MATLAB Command Window when you establish a DACs-enabled connection:

```
SEVERE: com.reuters.rfa.entitlements._Default.Global  
DACs initialization failed:  
com.reuters.rfa.dacs.AuthorizationException:  
Cannot start the DACS Library thread due to -  
Cannot locate JNI library - RFADacsLib
```

Then add an entry to the `$MATLAB/toolbox/local/librarypath.txt` file that points to the folder containing the following files:

- `FDacsLib.dll`
- `sass3j.dll`
- `sipc32.dll`

See Also

`addric` | `close` | `contrib` | `deleteric` | `fetch` | `get` | `history` |
`stop` | `rmdsconfig`

Purpose Create Reuters Instrument Code

Syntax `addric(r,ric,fid,fval,type)`

Description `addric(r,ric,fid,fval,type)` creates a Reuters Instrument Code, `ric`, on the service defined by the Reuters session, `r`. Supply the field ID or name, `fid`, and the field value, `fval`. Specify whether the RIC type is 'live' or 'static' (default).

Examples Create a live RIC called `myric` with the fields `trdprc_1` (field ID 6) and `bid` (field ID 22) set to initial values of 0:

```
addric(r,'myric',{trdprc_1,'bid'},{0,0},'live')
```

Create a live RIC called `myric` with the fields `trdprc_1` and `bid` set to initial values of 0:

```
addric(r,'myric',{6,22},{0,0},'live')
```

See Also `reuters` | `contrib` | `deleteric` | `fetch`

close

Purpose Release connections to Reuters data servers

Syntax `close(r)`

Arguments `r` Reuters session object created with `reuters`.

Description `close(r)` releases the Reuters connection `r`.

Examples Release the connection `r` to the Reuters data server, and unsubscribe all requests associated with it:

```
close(r)
```

See Also `reuters`

Purpose	Contribute data to Reuters data feed
Syntax	<code>contrib(r,s,fid,fval)</code>
Description	<code>contrib(r,s,fid,fval)</code> contributes data to a Reuters data feed. <code>r</code> is the Reuters session object, and <code>s</code> is the RIC. Supply the field IDs or names, <code>fid</code> , and field values, <code>fval</code> .
Examples	<p>Contribute data to the Reuters datafeed for the Reuters session object <code>r</code> and the RIC 'myric'. Provide a last trade price of 33.5.</p> <pre>contrib(r,'myric','trdprc_1',33.5)</pre> <hr/> <p>Contribute an additional bid price of 33.8:</p> <pre>contrib(r,'myric',{ 'trdprc_1','bid'},{33.5,33.8})</pre> <hr/> <p>Submit value 33.5 for field 6 ('trdprc_1'):</p> <pre>contrib(r,'myric',6,33.5)</pre> <hr/> <p>Add the value 33.8 to field 22 ('bid'):</p> <pre>contrib(r,'myric',{6,22},{33.5,33.8})</pre>
See Also	<code>reuters</code> <code>addric</code> <code>deleteric</code> <code>fetch</code>

deleteric

Purpose Delete Reuters Instrument Code

Syntax `deleteric(r,ric)`
`deleteric(r,ric,fid)`

Description `deleteric(r,ric)` deletes the Reuters Instrument Code, `ric`, and all associated fields. `r` is the Reuters session object.
`deleteric(r,ric,fid)` deletes the fields specified by `fid` for the `ric`.

Examples Delete `myric` and all of its fields:
`deleteric(r,'myric')`

Delete the fields `fid1` and `fid2` from `myric`:
`deleteric(r,'myric',{'fid1','fid2'})`

See Also `reuters` | `addric` | `contrib` | `fetch`

Purpose Request data from Reuters data servers

Syntax

```
d = fetch(r,s)
d = fetch(r,s,callback)
d = fetch(r,s,[],f)
```

Arguments

<code>r</code>	Reuters session object created with <code>reuters</code> .
<code>s</code>	Reuters security object.
<code>callback</code>	MATLAB function that runs for each data event that occurs.

Description

`d = fetch(r,s)` returns the current data for the security `s`, given the Reuters session object `r`.

`d = fetch(r,s,callback)` uses the Reuters session object `r` to subscribe to the security `s`. MATLAB runs the `callback` function for each data event that occurs.

`d = fetch(r,s,[],f)` requests the given fields `f`, for the security `s`, given the Reuters session object `r`.

Examples **Retrieving Current Securities Data**

Retrieve the current data for the security `GOOG.0` using the Reuters session object `r`:

```
d = fetch(r,'GOOG.0')
```

Following is a partial listing of the returned security data:

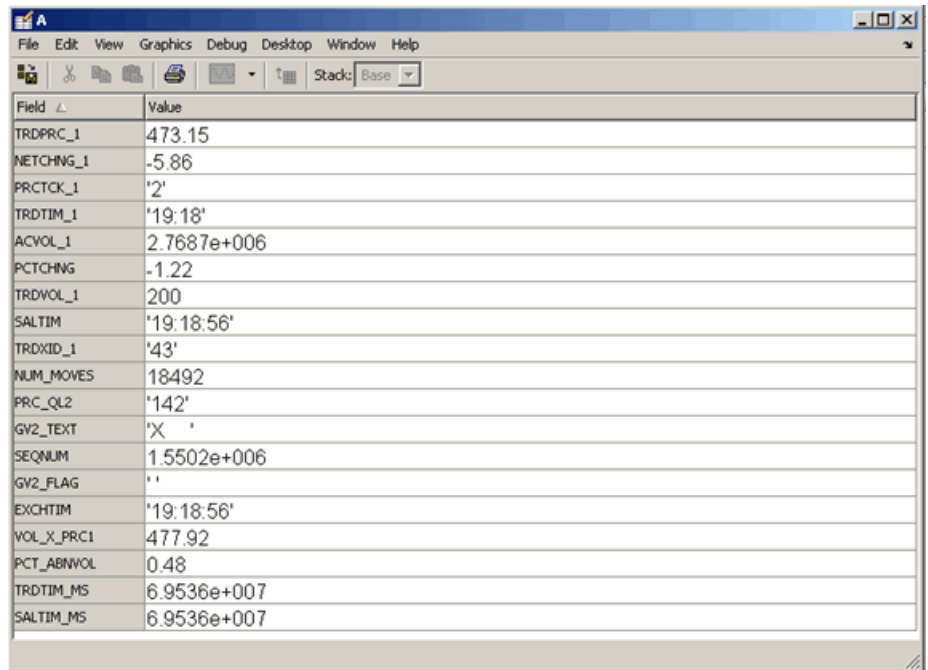
```
d =
PROD_PERM: 74.00
```

```
RDNDISPLAY: 66.00
DSPLY_NAME: 'DELAYED-15GOOGLE'
RDN_EXCHID: '0'
TRDPRC_1: 474.28
TRDPRC_2: 474.26
TRDPRC_3: 474.25
TRDPRC_4: 474.25
TRDPRC_5: 474.25
NETCHNG_1: -4.73
HIGH_1: 481.35
LOW_1: 472.78
PRCTCK_1: '1'
CURRENCY: '840'
TRADE_DATE: '30 APR 2007'
```

Subscribing to a Security

To subscribe to a security and process the data in real time, specify a callback function. MATLAB runs this function each time it receives a real-time data event from Reuters. In this example, the callback function, `rtdemo`, returns the subscription handle associated with this request to the base MATLAB workspace, `A`. The `openvar` function is then called to display `A` in the Variables editor. A partial list of the data included in `A` appears in the figure.

```
d = fetch(r, 'GOOG.O', 'rtdemo')
openvar('A')
```

The image shows a screenshot of a debugger window with a menu bar (File, Edit, View, Graphics, Debug, Desktop, Window, Help) and a toolbar. Below the toolbar is a table with two columns: 'Field' and 'Value'. The table contains the following data:

Field	Value
TRDPRC_1	473.15
NETCHNG_1	-5.86
PRCTCK_1	'2'
TRDTIM_1	'19:18'
ACVOL_1	2.7687e+006
PCTCHNG	-1.22
TRDVOL_1	200
SALTIM	'19:18:56'
TRDXID_1	'43'
NUM_MOVES	18492
PRC_QL2	'142'
GW2_TEXT	'X '
SEQNUM	1.5502e+006
GW2_FLAG	' '
EXCHTIM	'19:18:56'
VOL_X_PRC1	477.92
PCT_ABNVOL	0.48
TRDTIM_MS	6.9536e+007
SALTIM_MS	6.9536e+007

See Also `reuters | close | stop`

get

Purpose Retrieve properties of Reuters session objects

Syntax
`e = get(r)`
`e = get(r,f)`

Arguments

<code>r</code>	Reuters session object created with <code>reuters</code> .
<code>f</code>	Reuters session properties list.

Description

`e = get(r)` returns Reuters session properties for the Reuters session object `r`.

`e = get(r,f)` returns Reuters session properties specified by the properties list `f` for the Reuters session object `r`.

See Also `reuters`

Purpose Request data from Reuters Time Series One

Syntax

```
d = history(r,s)
d = history(r,s,p)
d = history(r,s,f)
d = history(r,s,f,p)
d = history(r,s,d)
d = history(r,s,startdate,enddate)
d = history(r,s,startdate,enddate,p)
d = history(r,s,f,startdate,enddate)
d = history(r,s,f,startdate,enddate,p)
```

Description `d = history(r,s)` returns all available daily historical data for the RIC, `s`, for the Reuters session object `r`.

`d = history(r,s,p)` returns all available historical data for the RIC, `s`, for the Reuters session object `r`. `p` specifies the period of the data:

- 'd' - daily (default)
- 'w' - weekly
- 'm' - monthly

Note Reuters Time Series One will only return two years of daily data, five years of weekly data, or ten years of monthly data from the current date.

`d = history(r,s,f)` returns all available historical data for the RIC, `s`, and fields, `f`, for the Reuters session object `r`.

`d = history(r,s,f,p)` returns all available historical data for the RIC, `s`, and fields, `f`, for the Reuters session object `r`. `p` specifies the period of the data.

`d = history(r,s,d)` returns the historical data for the RIC, `s`, for the given date, `d`, for the Reuters session object `r`.

history

`d = history(r,s,startdate,enddate)` returns the daily historical data for the RIC, `s`, for the given date range defined by `startdate` and `enddate`.

`d = history(r,s,startdate,enddate,p)` returns the daily historical data for the RIC, `s`, for the given date range defined by `startdate` and `enddate`. `p` specifies the period of the data.

`d = history(r,s,f,startdate,enddate)` returns the daily historical data for the RIC, `s`, for the given date range defined by `startdate` and `enddate`.

`d = history(r,s,f,startdate,enddate,p)` returns the historical data for the RIC, `s`, and fields, `f`, for the given date range defined by `startdate` and `enddate`. `p` specifies the period of the data.

Examples

`d = history(r,'WXYZ.O')` returns a structure containing all available historical end of day daily data for the RIC `wxyz.o`, for the Reuters session object `r`.

`d = history(r,'WXYZ.O','close')` returns a structure with the fields `date` and `close` containing all available historical end of day daily data for the RIC `wxyz.o`.

`d = history(r,'WXYZ.O','close','m')` returns all available monthly data.

`d = history(r,'WXYZ.O','01-03-2009','02-24-2009')` returns all available daily data for the date range 01-03-2009 to 02-24-2009. Note that only two years worth of daily data, five years worth of weekly data, and 10 years of monthly data from today's date is made available by Reuters.

`d = history(r,'WXYZ.O',{'close','volume'},'01-03-2009','02-24-2009')` returns all available daily data for the date range 01-03-2009 to 02-24-2009 for the fields `date`, `close` and `volume`.

`d = history(r,'WXYZ.O',{'close','volume'},'01-03-2009','02-24-2009','w')`

returns all available weekly data for the date range 01-03-2009 to 02-24-2009 for the fields date, close and volume.

See Also

reuters | fetch

stop

Purpose Unsubscribe securities

Syntax `stop(r)`
`stop(r,d)`

Arguments

<code>r</code>	Reuters session object created with <code>reuters</code> .
<code>d</code>	Subscription handle returned by <code>fetch</code> .

Description

`stop(r)` unsubscribes all securities associated with the Reuters session object `r`.

`stop(r,d)` unsubscribes the securities associated with the subscription handle `d`, where `d` is the subscription handle returned by `reuters/fetch`.

Examples

Unsubscribe securities associated with a specific request `d` and a Reuters connection object `r`:

```
stop(r,d)
```

Unsubscribe all securities associated with the Reuters connection object `r`:

```
stop(r)
```

See Also `reuters` | `fetch`

Purpose	Reuters Market Data System configuration editor
Syntax	<code>rmdsconfig</code>
Description	<code>rmdsconfig</code> opens the Reuters Market Data System configuration editor.
See Also	<code>reuters</code>

rnseloder

Purpose Retrieve data from Reuters Newscope sentiment archive file

Syntax

```
x = rnseloder(file)
x = rnseloder(file, 'date', {DATE1})
x = rnseloder(file, 'date', {DATE1, DATE2})
x = rnseloder(file, 'security', {SECNAME})
x = rnseloder(file, 'start', STARTREC)
x = rnseloder(file, 'records', NUMRECORDS)
x = rnseloder(file, 'fieldnames', F)
```

Arguments Specify the following arguments as name-value pairs. You can specify any combination of name-value pairs in a single call to `rnseloder`.

<code>file</code>	Reuters Newscope sentiment archive file from which to retrieve data.
<code>'date'</code>	Use this argument with <code>{DATE1, DATE2}</code> to retrieve data between and including the specified dates. Specify the dates as numbers or strings.
<code>'security'</code>	Use this argument to retrieve data for <code>SECNAME</code> , where <code>SECNAME</code> is a cell array containing a list of security identifiers for which to retrieve data.
<code>'start'</code>	Use this argument to retrieve data beginning with the record <code>STARTREC</code> , where <code>STARTREC</code> is the record at which <code>rnseloder</code> begins to retrieve data. Specify <code>STARTREC</code> as a number.
<code>'records'</code>	Use this argument to retrieve <code>NUMRECORDS</code> number of records.

Description

`x = rnseloder(file)` retrieves data from the Reuters Newscope sentiment archive file `file`, and stores it in the structure `x`.

`x = rnseloder(file, 'date', {DATE1})` retrieves data from `file` with date stamps of value `DATE1`.

`x = rnseloder(file, 'date', {DATE1, DATE2})` retrieves data from file with date stamps between DATE1 and DATE2.

`x = rnseloder(file, 'security', {SECNAME})` retrieves data from file for the securities specified by SECNAME.

`x = rnseloder(file, 'start', STARTREC)` retrieves data from file beginning with the record specified by STARTREC.

`x = rnseloder(file, 'records', NUMRECORDS)` retrieves NUMRECORDS number of records from file.

`x = rnseloder(file, 'fieldnames', F)` retrieves only the specified fields, F, in the output structure.

Examples

Retrieve data from the file `file.csv` with date stamps of 02/02/2007:

```
x = rnseloder('file.csv','date',{ '02/02/2007' })
```

Retrieve data from `file.csv` between and including 02/02/2007 and 02/03/2007:

```
x = rnseloder('file.csv','date',{ '02/02/2007', ...  
'02/03/2007' })
```

Retrieve data from `file.csv` for the security XYZ.0:

```
x = rnseloder('file.csv','security',{ 'XYZ.0' })
```

Retrieve the first 10000 records from `file.csv`:

```
x = rnseloder('file.csv','records',10000)
```

Retrieve data from `file.csv`, starting at record 100000:

```
x = rnseloder('file.csv','start',100000)
```

rnseloder

Retrieve up to 100000 records from `file.csv`, for the securities `ABC.N` and `XYZ.0`, with date stamps between and including the dates `02/02/2007` and `02/03/2007`:

```
x = rnseloder('file.csv', 'records', 100000, ...  
             'date', {'02/02/2007', '02/03/2007'}, ...  
             'security', {'ABC.N', 'XYZ.0'})
```

See Also

[reuters](#) | [rdthloader](#)

Purpose	SIX Financial Information connection
Syntax	<code>T = tlkrs(CI,UI,password)</code>
Description	<code>T = tlkrs(CI,UI,password)</code> makes a connection to the SIX Financial Information data service given the Customer ID (CI), User ID (UI), and password (password) provided by SIX Financial Information.
See Also	<code>close getdata history timeseries</code>

close

Purpose	Close connection to SIX Financial Information
Syntax	<code>close(C)</code>
Description	<code>close(C)</code> closes the connection, <code>C</code> , to SIX Financial Information.
See Also	<code>tlkrs</code>

Purpose	Current SIX Financial Information data
Syntax	<code>D = getdata(c,s,f)</code>
Description	<code>D = getdata(c,s,f)</code> returns the data for the fields <code>f</code> for the security list <code>s</code> .
Examples	Retrieve SIX Financial Information pricing data for specified securities.

```
% Connect to Telekurs.
c = tlkrs('US12345','userapid01','userapid10')

% Convert specified fields to ID strings.
ids = tkfieldtoid(c,{'Bid','Ask','Last'},'market');

% Retrieve data for specified securities.
d = getdata(c,{'1758999,149,134','275027,148,184'},ids);
```

Your output appears as follows:

```
d =
    XRF: [1x1 struct]
    IL: [1x1 struct]
    I: [1x1 struct]
    M: [1x1 struct]
    P: [1x1 struct]
```

`d.I` contains the instrument IDs, and `d.P` contains the pricing data.

View the instrument IDs like this:

```
d.I.k
ans =
    '1758999,149,134'
    '275027,148,184'
```

View the pricing data field IDs like this:

```
d.P.k  
  
ans =  
  
    '33,2,1'  
    '33,3,1'  
    '3,1,1'  
    '33,2,1'  
    '33,3,1'  
    '3,1,1'
```

And the pricing data like this:

```
d.P.v  
  
ans =  
  
    '44.94'  
    '44.95'  
    []  
    '0.9715'  
    '0.9717'  
    []
```

Convert field IDs in `d.P.k` to field names like this:

```
d.P.k = tkidtofield(c,d.P.k,'market')
```

Load the file `@tlkrs/tkfields.mat` for a listing of the field names (Bid, Ask, Last) and corresponding IDs.

See Also

`tlkrs` | `history` | `timeseries` | `tkfieldtoid` | `tkidtofield`

Purpose End of day SIX Financial Information data

Syntax `D = history(c,s,f,fromdate,todate)`

Description `D = history(c,s,f,fromdate,todate)` returns the historical data for the security list `s`, for the fields `f`, for the dates `fromdate` to `todate`.

Examples Retrieve end of day SIX Financial Information data for the specified security for the past 5 days.

```
c = tlkrs('US12345','userapid01','userapid10')
ids = tkfieldtoid(c,{'Bid','Ask'},'history');
d = history(c,{'1758999,149,134'},ids,floor(now)-5,floor(now));
```

`d =`

```
    XRF: [1x1 struct]
    IL: [1x1 struct]
    I: [1x1 struct]
    HL: [1x1 struct]
    HD: [1x1 struct]
    P: [1x1 struct]
```

`d.I` contains the instrument IDs, `d.HD` contains the dates, and `d.P` contains the pricing data.

View the dates:

```
d.HD.d
```

`ans =`

```
'20110225'
'20110228'
'20110301'
```

View the pricing field IDs:

history

```
d.P.k
```

```
ans =
```

```
'3,2'  
'3,3'  
'3,2'  
'3,3'  
'3,2'  
'3,3'
```

View the pricing data:

```
d.P.v
```

```
ans =
```

```
'45.32'  
'45.33'  
'45.26'  
'45.27'  
'44.94'  
'44.95'
```

Convert the field identification strings in `d.P.k` to their corresponding field names like this:

```
d.P.k = tkidtofield(c,d.P.k,'history')
```

See Also

```
tlkrs | getdata | timeseries | tkfieldtoid | tkidtofield
```


Purpose True if valid SIX Financial Information connection

Syntax `X = isconnection(C)`

Description `X = isconnection(C)` returns `true` if `C` is a valid SIX Financial Information connection and `false` otherwise.

See Also `tlkrs` | `close` | `getdata`

timeseries

Purpose SIX Financial Information intraday tick data

Syntax
`D = timeseries(c,s,t)`
`D = timeseries(c,s,{startdate,enddate})`
`D = timeseries(c,s,t,5)`

Description `D = timeseries(c,s,t)` returns the raw tick data for the SIX Financial Information connection object `c`, the security `s`, and the date `t`. Every trade, best, and ask tick is returned for the given date or date range.

`D = timeseries(c,s,{startdate,enddate})` returns the raw tick data for the security `s`, for the date range defined by `startdate` and `enddate`.

`D = timeseries(c,s,t,5)` returns the tick data for the security `s`, for the date `t` in intervals of 5 minutes, for the field `f`. Intraday tick data requested is returned in 5-minute intervals, with the columns representing First, High, Low, Last, Volume Weighted Average, and Moving Average.

Examples Retrieve SIX Financial Information intraday tick data for the past 2 days:

```
c = tlkrs('US12345','userapid01','userapid10')
d = timeseries(c,{ '1758999,149,134' }, ...
    {floor(now) - .25, floor(now)})
```

Display the returned data:

```
d =
    XRF: [1x1 struct]
    IL: [1x1 struct]
    I: [1x1 struct]
    TSL: [1x1 struct]
    TS: [1x1 struct]
    P: [1x1 struct]
```

d.I contains the instrument IDs, d.TS contains the date and time data, and d.P contains the pricing data.

Display the tick times:

```
d.TS.t(1:10)
```

```
ans =
```

```
'013500'  
'013505'  
'013510'  
'013520'  
'013530'  
'013540'  
'013550'  
'013600'  
'013610'  
'013620'
```

Display the field IDs:

```
d.P.k(1:10)
```

```
ans =
```

```
'3,4'  
'3,2'  
'3,3'  
'3,4'  
'3,2'  
'3,3'  
'3,4'  
'3,2'  
'3,3'  
'3,4'
```

Convert these IDs to field names (Mid, Bid, Ask) with `tkidtofield`:

timeseries

```
d.P.k = tkidtofield(c,d.P.k,'history')
```

Load the file `@tlkrs/tkfields.mat` for a listing of the field names and corresponding IDs.

Display the corresponding tick values:

```
d.P.v(1:10)
```

```
ans =
```

```
'45.325'  
'45.32'  
'45.33'  
'45.325'  
'45.32'  
'45.33'  
'45.325'  
'45.32'  
'45.33'  
'45.325'
```

See Also

[tlkrs](#) | [getdata](#) | [history](#)

Purpose	SIX Financial Information field names to identification string
Syntax	<code>D = tkfieldtoid(c,f,typ)</code>
Description	<code>D = tkfieldtoid(c,f,typ)</code> converts SIX Financial Information field names to their corresponding identification strings. <code>c</code> is the SIX Financial Information connection object, <code>f</code> is the field list, and <code>typ</code> denotes the field. Options for the field include <code>market</code> , <code>'market'</code> ; <code>time and sales</code> , <code>'tass'</code> ; and <code>history</code> , <code>'history'</code> . <code>market</code> fields are used with <code>getdata</code> , <code>tass</code> fields are used with <code>timeseries</code> , and <code>history</code> fields are used with <code>history</code> .
Examples	Retrieve pricing data associated with specified identification strings: <pre>% Connect to SIX Telekurs. c = tlkrs('US12345','userapid01','userapid10') % Convert field names to identification strings. ids = tkfieldtoid(c,{'bid','ask','last'},'market'); % Retrieve data associated with the identification strings. d = getdata(c,{'1758999,149,134','275027,148,184'},ids);</pre>
See Also	<code>tlkrs</code> <code>getdata</code> <code>history</code> <code>timeseries</code> <code>tkidtofield</code>

tkidtofield

Purpose SIX Financial Information identification string to field name

Syntax `D = tkidtofield(c,f,typ)`

Description `D = tkidtofield(c,f,typ)` converts SIX Financial Information field identification strings to their corresponding field names. `c` is the SIX Financial Information connection object, `f` is the ID list, and `typ` denotes the fields. Options for the fields include market, 'market'; time and sales, 'tass'; and history, 'history'. market fields are used with `getdata`, tass fields are used with `timeseries`, and history fields are used with the `history`.

Examples When you retrieve output from SIX Financial Information, it appears as follows:

```
d =  
  XRF: [1x1 struct]  
  IL: [1x1 struct]  
  I: [1x1 struct]  
  M: [1x1 struct]  
  P: [1x1 struct]
```

The instrument IDs are found in `d.I`, and the pricing data is found in `d.P`. The output for `d.P.k` appears like this:

```
ans =  
  
  '33,2,1'  
  '33,3,1'  
  '3,1,1'  
  '33,2,1'  
  '33,3,1'  
  '3,1,1'
```

Convert the field IDs in `d.P.k` to their field names with `tkidtofield`:

```
d.P.k = tkidtofield(c,d.P.k,'market')
```

Load the file `@tkrs/tkfields.mat` for a listing of the field names and their corresponding field IDs.

See Also

`tkrs` | `getdata` | `history` | `timeseries` | `tkfieldtoid`

yahoo

Purpose Connect to Yahoo! data servers

Syntax `Connect = yahoo`

Description `Connect = yahoo` verifies that the URL `http://download.finance.yahoo.com` is accessible and creates a connection handle.

Examples Connect to the Yahoo! data server:

```
Connect = yahoo
Connect =
    url: 'http://download.finance.yahoo.com'
```

See Also `builduniverse` | `close` | `fetch` | `get` | `isconnection` | `trpdata`

Purpose	Portfolio matrix with total return price data from Yahoo!
Syntax	<code>X = builduniverse(y,s,d1,d2,p)</code>
Description	<p><code>X = builduniverse(y,s,d1,d2,p)</code> builds a portfolio matrix using Yahoo! data to compute a total return price series. X is an m-by-$(n + 1)$ matrix, where m refers to the number of records of data and n refers to the number of securities. Column 1 of the matrix contains MATLAB date numbers and the remaining columns are the total return prices for each security. <code>y</code> is the Yahoo! connection handle, <code>s</code> is a cell array of security identifiers, <code>d1</code> and <code>d2</code> are the start and end dates for the data request, and <code>p</code> is the periodicity flag. <code>p</code> can be entered as:</p> <ul style="list-style-type: none"> • 'd' for daily values • 'w' for weekly values • 'm' for monthly values
Tips	<ul style="list-style-type: none"> • Data providers report price, action, and dividend data differently. Verify that the data returned by the <code>builduniverse</code> function contains the expected results.
Examples	<p>Compute a total return price series and convert to daily total returns:</p> <pre> y = yahoo; % % Load security list. s = {'A', 'B', 'C'}; % Get a daily total return price series for securities. % (Calculated from prices, splits and dividends.) Universe = builduniverse(y,s,'1/15/2007',floor(now)); % Convert to daily total returns. Universe = periodicreturns(Universe,'d');</pre>
See Also	<code>fetch</code> <code>trpdata</code>

close

Purpose	Close connections to Yahoo! data servers
Syntax	<code>close(Connect)</code>
Arguments	<code>Connect</code> Yahoo! connection object created with <code>yahoo</code> .
Description	<code>close(Connect)</code> closes the connection to the Yahoo! data server.
See Also	<code>yahoo</code>

Purpose

Request data from Yahoo! data servers

Syntax

```
data = fetch(Connect, 'Security')
data = fetch(Connect, 'Security', 'Fields')
data = fetch(Connect, 'Security', 'Date')
data = fetch(Connect, 'Security', 'Fields', 'Date')
data = fetch(Connect, 'Security', 'FromDate', 'ToDate')
data = fetch(Connect, 'Security', 'Fields', 'FromDate',
'ToDate')
data = fetch(Connect, 'Security', 'FromDate', 'ToDate',
'Period')
```

Arguments

Connect	Yahoo! connection object created with yahoo.
Security	A MATLAB string or cell array of strings containing the name of a security in a format recognizable by the Yahoo! server.

Note Retrieving historical data for multiple securities at one time is not supported for Yahoo!. You can fetch historical data for only a single security at a time.

Fields	A MATLAB string or cell array of strings indicating the data fields for which to retrieve data. A partial list of supported values for current market data are:
--------	---

- 'Symbol'
- 'Last'
- 'Date'
- 'Time'

Note 'Date' and 'Time' are MATLAB date numbers. ('Time' is a fractional part of a date number. For example, 0.5 = 12:00:00 PM.)

- 'Change'
- 'Open'
- 'High'
- 'Low'
- 'Volume'

A partial list of supported values for historical data are:

- 'Close'
- 'Date'
- 'High'
- 'Low'
- 'Open'
- 'Volume'
- 'Adj Close'

For a complete list of supported values for market and historical data, see `yhfields.mat`.

Date

Date string or serial date number indicating date for the requested data. If you enter today's date, `fetch` returns yesterday's data.

`FromDate` Beginning date for historical data.

Note You can specify dates in any of the formats supported by `datestr` and `datenum` that show a year, month, and day.

`ToDate` End date for historical data.

`Period` Period within date range. `Period` values are:

- 'd': daily
- 'w': weekly
- 'm': monthly
- 'v': dividends

Description

`data = fetch(Connect, 'Security')` returns data for all fields from Yahoo!'s Web site for the indicated security.

Note This function does not support retrieving multiple securities at once. You must fetch a single security at a time.

`data = fetch(Connect, 'Security', 'Fields')` returns data for the specified fields.

`data = fetch(Connect, 'Security', 'Date')` returns all security data for the requested date.

`data = fetch(Connect, 'Security', 'Fields', 'Date')` returns security data for the specified fields on the requested date.

`data = fetch(Connect, 'Security', 'FromDate', 'ToDate')` returns security data for the date range `FromDate` to `ToDate`.

`data = fetch(Connect, 'Security', 'Fields', 'FromDate', 'ToDate')` returns security data for the specified fields for the date range `FromDate` to `ToDate`.

`data = fetch(Connect, 'Security', 'FromDate', 'ToDate', 'Period')` returns security data for the date range `FromDate` to `ToDate` with the indicated period.

Examples

Retrieving Last Prices for a Set of Equities

Connect to the Yahoo! data server to obtain the last prices for a set of equities:

```
y = yahoo;
FastFood = fetch(y, {'ko', 'pep', 'mcd'}, 'Last')
FastFood =
    Last: [3x1 double]
FastFood.Last
ans =
    42.96
    45.71
    23.70
```

Retrieving a Closing Price on a Specified Date

Obtain the closing price for Coca-Cola on April 6, 2010:

```
c = yahoo;
ClosePrice = fetch(c, 'ko', 'Close', 'Apr 6 2010')
ClosePrice =
    1.0e+005 *
    7.3058    0.0005
```

See Also

[close](#) | [get](#) | [isconnection](#) | [yahoo](#)

Purpose

Retrieve properties of Yahoo! connection objects

Syntax

```
value = get(Connect, 'PropertyName')
value = get(Connect)
```

Arguments

Connect	Yahoo! connection object created with yahoo.
PropertyName	(Optional) A MATLAB string or cell array of strings containing property names. Currently the only property name recognized is 'url'.

Description

`value = get(Connect, 'PropertyName')` returns the value of the specified properties for the Yahoo! connection object.

`value = get(Connect)` returns a MATLAB structure where each field name is the name of a property of `Connect`. Each field contains the value of the property.

Examples

Connect to a Yahoo! data server:

```
c = yahoo
c =

    url: 'http://download.finance.yahoo.com'
    ip: []
    port: []
```

Retrieve the URL of the connection:

```
get(c, 'url')

ans =

http://download.finance.yahoo.com
```

See Also

`close` | `fetch` | `isconnection` | `yahoo`

isconnection

Purpose	Verify whether connections to Yahoo! data servers are valid
Syntax	<code>x = isconnection(Connect)</code>
Arguments	<code>Connect</code> Yahoo! connection object created with <code>yahoo</code> .
Description	<code>x = isconnection(Connect)</code> returns <code>x = 1</code> if the connection is a valid Yahoo! connection, and <code>x = 0</code> otherwise.
Examples	Connect to a Yahoo! data server: <code>c = yahoo</code> Verify that the connection, <code>c</code> , is valid: <code>x = isconnection(c)</code> <code>x = 1</code>
See Also	<code>close</code> <code>fetch</code> <code>get</code> <code>yahoo</code>

Purpose Total return price series data

Syntax `[prc,act,div] = trpdata(y,s,d1,d2,p)`

Description `[prc,act,div] = trpdata(y,s,d1,d2,p)`, where `y` is the Yahoo! connection handle, `s` is the security string, `d1` is the start date, `d2` is the end date, and `p` is the periodicity flag for Yahoo!, generates a total return price series. `prc` is the price, `act` is the action, and `div` is the dividend returned in the total return price series.

Tips

- Data providers report price, action, and dividend data differently. Verify that the data returned by the `trpdata` function contains the expected results.

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