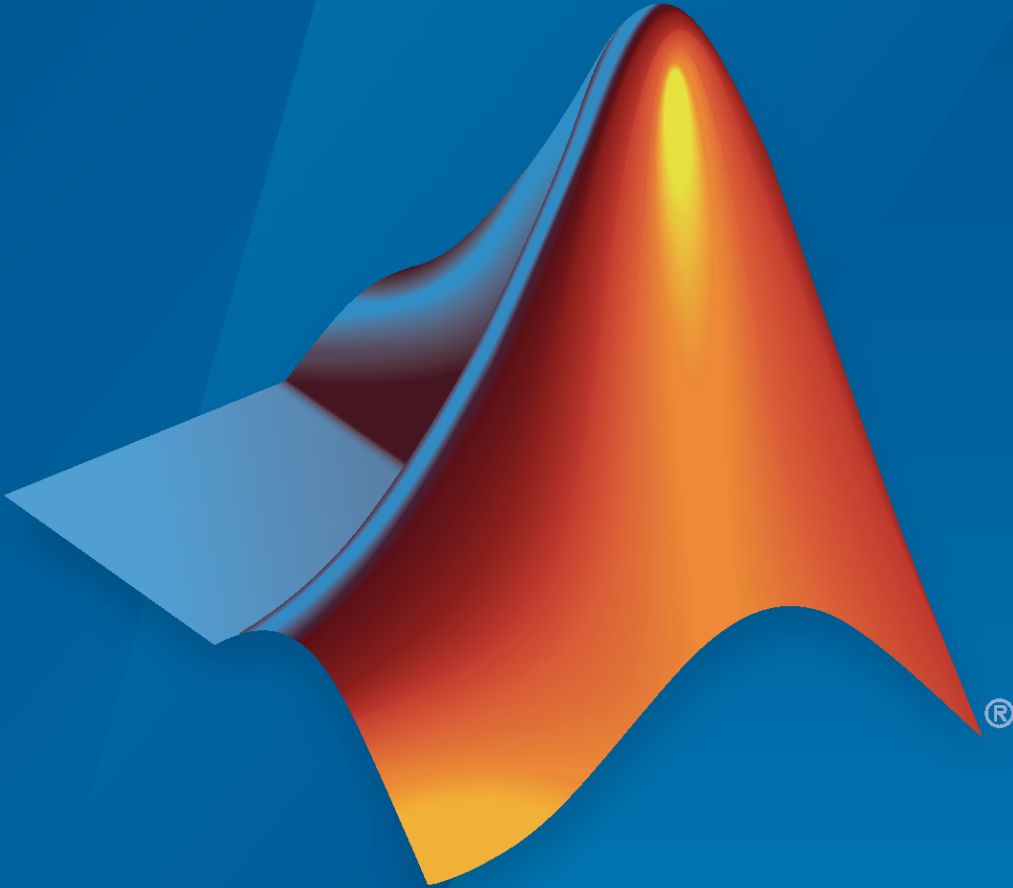


Datafeed Toolbox™ Release Notes



MATLAB®



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### *Datafeed Toolbox™ Release Notes*

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# R2020a

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**Version: 5.9.1**

**Bug Fixes**

**Compatibility Considerations**

## Functionality being removed or changed

### **datastream object will be removed**

*Warns*

The `datastream` object will be removed in a future release. Use the `datastreamws` object instead.

Some differences between the workflows require updates to your code.

#### **Update Code**

Use the `datastreamws` function to create a Datastream™ Web Services from Refinitiv™ connection.

In prior releases, you created a `datastream` object by writing code similar to the following:

```
username = 'DS:username';  
password = 'password';  
source = 'Datastream';  
url = 'http://dataworks.thomson.com/Dataworks/Enterprise/1.0';  
  
c = datastream(username,password,source,url);
```

Now specify only the user name and password with the `datastreamws` function.

```
username = 'ABCDEF';  
password = 'abcdef12345';  
c = datastreamws(username,password);
```

### **fetch function will be removed**

*Warns*

The `fetch` function will be removed in a future release. Use the `history` function instead.

Some differences between the workflows require updates to your code.

#### **Update Code**

Use the `history` function to retrieve Datastream Web Services from Refinitiv historical data.

In prior releases, you created a `datastream` object and retrieved data by writing code similar to the following:

```
username = 'DS:username';  
password = 'password';  
source = 'Datastream';  
url = 'http://dataworks.thomson.com/Dataworks/Enterprise/1.0';  
  
c = datastream(username,password,source,url);  
data = fetch(Connect, 'ICI', {'P', 'PO'}, '09/01/2007');
```

Now use the `datastreamws` and `history` functions instead.

```
username = 'ABCDEF';  
password = 'abcdef12345';  
c = datastreamws(username,password);  
  
sec = 'VOD';  
d = history(c,sec);
```

---

## **get function will be removed**

### *Warns*

The `get` function will be removed in a future release.

Some differences between the workflows require updates to your code.

### **Update Code**

Use the `datastreamws` function to create a Datastream Web Services from Refinitiv connection.

In prior releases, you created a `datastream` object and retrieved properties by writing code similar to the following:

```
username = 'DS:username';
password = 'password';
source = 'Datastream';
url = 'http://dataworks.thomson.com/Dataworks/Enterprise/1.0';

c = datastream(username,password,source,url);
value = get(c);
```

Now specify only the user name and password with the `datastreamws` function.

```
username = 'ABCDEF';
password = 'abcdef12345';
c = datastreamws(username,password);
```

There is no replacement functionality for the `get` function. To access the properties of the `datastreamws` object, use dot notation.

## **isconnection function will be removed**

### *Warns*

The `isconnection` function will be removed in a future release without replacement.

Some differences between the workflows require updates to your code.

### **Update Code**

Use the `datastreamws` function to create a Datastream Web Services from Refinitiv connection.

In prior releases, you created a `datastream` object and verified the connection by writing code similar to the following:

```
username = 'DS:username';
password = 'password';
source = 'Datastream';
url = 'http://dataworks.thomson.com/Dataworks/Enterprise/1.0';

c = datastream(username,password,source,url);
x = isconnection(c);
```

Now specify only the user name and password with the `datastreamws` function.

```
username = 'ABCDEF';
password = 'abcdef12345';
c = datastreamws(username,password);
```

There is no replacement functionality for the `isconnection` function.

### **close function will be removed**

#### *Warns*

The `close` function will be removed in a future release. There is no replacement for the `close` function.

Some differences between the workflows require updates to your code.

#### **Update Code**

Use the `datastreamws` function to create a Datastream Web Services from Refinitiv connection.

In prior releases, you created a `datastream` object and closed the Datastream connection by writing code similar to the following:

```
username = 'DS:username';  
password = 'password';  
source = 'Datastream';  
url = 'http://dataworks.thomson.com/Dataworks/Enterprise/1.0';  
  
c = datastream(username,password,source,url);  
close(c)
```

Now specify only the user name and password with the `datastreamws` function.

```
username = 'ABCDEF';  
password = 'abcdef12345';  
c = datastreamws(username,password);
```

There is no replacement functionality for the `close` function.

# R2019b

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**Version: 5.9**

**Bug Fixes**





# R2019a

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**Version: 5.8.1**

**Bug Fixes**



# R2018b

---

**Version: 5.8**

**New Features**

**Bug Fixes**

**Compatibility Considerations**

## Quandl Interface: Access historical market data

Create a Quandl® connection using the `quandl` function. You can retrieve historical market data. After retrieving data, you can make investment decisions. For details, see [Quandl](#) .

## IHS Markit Interface: Access factor data

Create an IHS Markit® connection using the `ihsmarkitrs` function, and then retrieve factor, security, universe, and signals data. After retrieving data, you can use it for portfolio selection or in your existing models. For details, see [IHS Markit](#) .

## Datastream Web Services Interface: Access historical market data

Create a Datastream Web Services connection using the `datastreamws` function. You can retrieve historical market data. After retrieving data, you can make investment decisions. For details, see [Datastream Web Services](#).

## FRED, Haver Analytics, and RavenPack News Analytics Data Return Formatting: Set new properties to control the output data format

The `fred` and `haver` connection objects have two new properties, `DataReturnFormat` and `DatetimeType`. The `ravenpack` connection object has the new `DataReturnFormat` property. When you execute [FRED](#)®, [Haver Analytics](#)®, and [RavenPack](#)® News Analytics functions, use the `DataReturnFormat` property to control the data type of the returned data. The `DatetimeType` property controls the data type for dates and times in the returned data. For details about these properties, see the `fred`, `haver`, and `ravenpack` objects.

## Functionality being removed or changed

### **datastream object will be removed**

*Still runs*

The `datastream` object will be removed in a future release. Use the `datastreamws` object instead.

Some differences between the workflows require updates to your code.

### **Update Code**

Use the `datastreamws` function to create a Datastream web services connection.

In prior releases, you created a `datastream` object by writing code similar to the following:

```
username = 'DS:username';  
password = 'password';  
source = 'Datastream';  
url = 'http://dataworks.thomson.com/Dataworks/Enterprise/1.0';  
  
c = datastream(username,password,source,url);
```

Now specify only the user name and password with the `datastreamws` function.

---

```
username = 'ABCDEF';
password = 'abcdef12345';
c = datastreamws(username,password);
```

### **fetch function will be removed**

*Still runs*

The `fetch` function will be removed in a future release. Use the `history` function instead.

Some differences between the workflows require updates to your code.

#### **Update Code**

Use the `history` function to retrieve Datastream web services historical data.

In prior releases, you created a `datastream` object and retrieved data by writing code similar to the following:

```
username = 'DS:username';
password = 'password';
source = 'Datastream';
url = 'http://dataworks.thomson.com/Dataworks/Enterprise/1.0';

c = datastream(username,password,source,url);
data = fetch(Connect, 'ICI', {'P', 'PO'}, '09/01/2007');
```

Now use the `datastreamws` and `history` functions instead.

```
username = 'ABCDEF';
password = 'abcdef12345';
c = datastreamws(username,password);

sec = 'VOD';
d = history(c,sec);
```

### **get function will be removed**

*Still runs*

The `get` function will be removed in a future release.

Some differences between the workflows require updates to your code.

#### **Update Code**

Use the `datastreamws` function to create a Datastream web services connection.

In prior releases, you created a `datastream` object and retrieved properties by writing code similar to the following:

```
username = 'DS:username';
password = 'password';
source = 'Datastream';
url = 'http://dataworks.thomson.com/Dataworks/Enterprise/1.0';

c = datastream(username,password,source,url);
value = get(c);
```

Now specify only the user name and password with the `datastreamws` function.

```
username = 'ABCDEF';  
password = 'abcdef12345';  
c = datastreamws(username,password);
```

There is no replacement functionality for the `get` function. To access the properties of the `datastreamws` object, use dot notation.

### **isconnection function will be removed**

*Still runs*

The `isconnection` function will be removed in a future release without replacement.

Some differences between the workflows require updates to your code.

#### **Update Code**

Use the `datastreamws` function to create a Datastream web services connection.

In prior releases, you created a `datastream` object and verified the connection by writing code similar to the following:

```
username = 'DS:username';  
password = 'password';  
source = 'Datastream';  
url = 'http://dataworks.thomson.com/Dataworks/Enterprise/1.0';  
  
c = datastream(username,password,source,url);  
x = isconnection(c);
```

Now specify only the user name and password with the `datastreamws` function.

```
username = 'ABCDEF';  
password = 'abcdef12345';  
c = datastreamws(username,password);
```

There is no replacement functionality for the `isconnection` function.

### **close function will be removed**

*Still runs*

The `close` function will be removed in a future release. There is no replacement for the `close` function.

Some differences between the workflows require updates to your code.

#### **Update Code**

Use the `datastreamws` function to create a Datastream web services connection.

In prior releases, you created a `datastream` object and closed the Thomson Reuters® Datastream connection by writing code similar to the following:

```
username = 'DS:username';  
password = 'password';  
source = 'Datastream';  
url = 'http://dataworks.thomson.com/Dataworks/Enterprise/1.0';  
  
c = datastream(username,password,source,url);  
close(c)
```

---

Now specify only the user name and password with the `datastreamws` function.

```
username = 'ABCDEF';  
password = 'abcdef12345';  
c = datastreamws(username,password);
```

There is no replacement functionality for the `close` function.





# R2018a

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**Version: 5.7**

**New Features**

**Compatibility Considerations**

## Bloomberg Data Return Formatting: Set new properties to control output data format

The Bloomberg® connection objects have two new properties, `DataReturnFormat` and `DatetimeType`. When you execute a Bloomberg function, use the `DataReturnFormat` property to control the data type of the returned data. The `DatetimeType` property controls the data type for dates in the returned data. For details, see these properties in the `blp`, `blpsrv`, and `bpipe` functions.

## Thomson Reuters Tick History Interface: Access historical and intraday market data

Create a Thomson Reuters Tick History connection using the `trth` function, and then retrieve historical and intraday market data. After retrieving data, you can make investment decisions. For details, see Thomson Reuters Tick History.

## Compatibility Considerations

This table lists all Thomson Reuters Tick History functionality that will be removed in a future release. Use the functionality of the new interface instead.

Functionality	Result	Use Instead	Compatibility Considerations
<code>rdth</code>	Still runs	<code>trth</code>	Replace all instances of the <code>rdth</code> function with the <code>trth</code> function.
<code>fetch</code>	Still runs	<code>history</code> or <code>timeseries</code>	Replace all instances of the <code>fetch</code> function with either the <code>history</code> or <code>timeseries</code> functions.
<code>get</code>	Still runs	Nothing	No replacement
<code>isconnection</code>	Still runs	Nothing	No replacement
<code>status</code>	Still runs	Nothing	No replacement
<code>submitftp</code>	Still runs	Nothing	No replacement
<code>rdthloader</code>	Still runs	Nothing	No replacement
<code>close</code>	Still runs	Nothing	No replacement

# R2017b

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**Version: 5.6**

**New Features**

**Compatibility Considerations**

## Twitter Support: Easily connect to Twitter, aggregate data for analysis, and access REST API endpoints

Create a Twitter® connection using the `twitter` function. You can retrieve historical Tweets and other data, perform sentiment analysis, and post data to Twitter. Also, you can access any Twitter REST API endpoint. For details, see [Twitter](#) .

## Functionality Being Removed or Changed

This table lists all Thomson Reuters Tick History functionality that will be removed in a future release.

Functionality	Result	Use Instead	Compatibility Considerations
<code>rdth</code>	Still runs	Nothing	No replacement
<code>fetch</code>	Still runs	Nothing	No replacement
<code>get</code>	Still runs	Nothing	No replacement
<code>isconnection</code>	Still runs	Nothing	No replacement
<code>status</code>	Still runs	Nothing	No replacement
<code>submitftp</code>	Still runs	Nothing	No replacement
<code>rdthloader</code>	Still runs	Nothing	No replacement
<code>close</code>	Still runs	Nothing	No replacement

# R2017a

---

**Version: 5.5**

**New Features**

**Bug Fixes**

**Compatibility Considerations**

## **Elektron Interface: Access current and real-time data directly from Elektron**

Create a connection to Elektron™ using the `elektron` function. Retrieve current and real-time data using MATLAB® functionality. For details, see <https://www.mathworks.com/help/releases/R2017a/datafeed/thomson-reuters-elektron.html>.

## **Yahoo! removed**

All Yahoo!® functionality and the Datafeed dialog box have been removed.

## **Compatibility Considerations**

These functions have no replacement: `yahoo`, `builduniverse`, `fetch`, `isconnection`, and `close`.

# R2016b

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**Version: 5.4**

**New Features**

**Bug Fixes**

**Compatibility Considerations**

## Money.Net Interface: Access historical, real-time, and news data directly from MATLAB

Create a connection to Money.Net using `moneynet`. Retrieve current, intraday, historical, real-time, and news data using MATLAB functionality. For details, see Money.Net.

## STATS.com Interface: Access team, athlete, and event data

Retrieve current and historical team, athlete, and event data from STATS.com using MATLAB functionality. For details, see STATS.com.

## Functionality being removed or changed

This table lists all eSignal® functionality that has been removed.

Functionality	What Happens When You Use It?	Use This Instead	Compatibility Considerations
<code>esig</code>	Errors	Nothing	No replacement
<code>getdata</code>	Errors	Nothing	No replacement
<code>getfundamentaldata</code>	Errors	Nothing	No replacement
<code>history</code>	Errors	Nothing	No replacement
<code>timeseries</code>	Errors	Nothing	No replacement
<code>close</code>	Errors	Nothing	No replacement



# R2016a

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**Version: 5.3**

**Bug Fixes**

**Compatibility Considerations**

## Interactive Data removed

All Interactive Data™ functionality has been removed because MATLAB no longer supports 32-bit Windows®. Accessing the Interactive Data RemotePlus<sup>(SM)</sup> data using the Datafeed dialog box is no longer supported.

## Compatibility Considerations

These functions have no replacement: `idc`, `fetch`, `get`, `isconnection`, and `close`.

## Thomson Reuters Eikon removed

All Thomson Reuters Eikon® functionality has been removed because MATLAB no longer supports 32-bit Windows.

## Compatibility Considerations

These functions have no replacement: `treikon`, `getdata`, `history`, `realtime`, `start`, `stop`, and `chain`.

## Functionality being removed or changed

This table lists all eSignal functionality that is being removed in a future release.

Functionality	What Happens When You Use It?	Use This Instead	Compatibility Considerations
<code>esig</code>	Warns	Nothing	No replacement
<code>getdata</code>	Warns	Nothing	No replacement
<code>getfundamentaldata</code>	Warns	Nothing	No replacement
<code>history</code>	Warns	Nothing	No replacement
<code>timeseries</code>	Warns	Nothing	No replacement
<code>close</code>	Warns	Nothing	No replacement

# R2015b

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**Version: 5.2**

**New Features**

**Bug Fixes**

**Bloomberg portfolio Function: Access portfolio holding information**

Request current portfolio data for Bloomberg using portfolio.

**RavenPack News Analytics Interface: Access historical and real-time news sentiment data**

Retrieve intraday, historical, and real-time news event data using RavenPack News Analytics.

<b>Function</b>	<b>Purpose</b>
ravenpack	Connect to RavenPack News Analytics.
entitlements	Retrieve RavenPack News Analytics Data Gateway entitlements.
timeseries	Retrieve RavenPack News Analytics intraday and historical data.
realtime	Retrieve RavenPack News Analytics real-time data.
rploader	Read the RavenPack News Analytics data file.
close	Close the RavenPack News Analytics connection.

# R2015a

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**Version: 5.1**

**New Features**

**Bug Fixes**

## **Bloomberg Data License support**

Connect to Bloomberg Data License using `bdl`. Upload data request files and download the output files.

# R2014b

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**Version: 5.0**

**New Features**

**Bug Fixes**

## Data access through Thomson Reuters Eikon

Retrieve current market, real-time, and historical data using Thomson Reuters Eikon.

Function	Purpose
treikon	Connect to Thomson Reuters Eikon.
getdata	Retrieve Thomson Reuters Eikon current market data.
history	Retrieve Thomson Reuters Eikon historical data.
realtime	Retrieve Thomson Reuters Eikon real-time data.
start	Resume Thomson Reuters Eikon real-time data retrieval.
stop	Stop Thomson Reuters Eikon real-time data retrieval.
chain	Retrieve Thomson Reuters Eikon chain data.

## Data access through Bloomberg Server

Connect to Bloomberg Server using `blpsrv`. You can use the existing functions to retrieve current market, real-time, intraday tick, historical, and security lookup data using Bloomberg Server.

## Data access through Bloomberg B-PIPE

Connect to Bloomberg B-PIPE<sup>®</sup> using `bpipe`. You can use the existing functions to retrieve current market, real-time, intraday tick, historical, and security lookup data using Bloomberg B-PIPE.



# R2014a

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**Version: 4.7**

**New Features**

**Bug Fixes**

## **Lookup functionality for Bloomberg Instrument service**

The lookup function enables finding information about a security, a curve, or a government security.

# R2013b

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**Version: 4.6**

**New Features**

**Bug Fixes**

## **Multiple security request performance improvements for Bloomberg history function**

The history function has improved performance.

# R2013a

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**Version: 4.5**

**New Features**

**Bug Fixes**

**Compatibility Considerations**

## **Function for accessing real-time data from FactSet workstations**

Support for FactSet® Data Server real-time data using `fds`, `close`, `stop`, and `realtime`.

## **X\_TRADER functions, originally in Datafeed Toolbox, now in Trading Toolbox**

The following X\_TRADER® functions are removed from Datafeed Toolbox and migrated to Trading Toolbox™: `xtrdr`, `close`, `createInstrument`, `createNotifier`, `createOrderProfile`, `createOrderSet`, and `getData`.

## **Compatibility Considerations**

Contact your account representative.

## **Bloomberg legacy functions removed**

The following legacy Bloomberg functions are removed from Datafeed Toolbox: `showtrades`, `pricevol`, `stockticker`, `history`, `realtime`, `getdata`, `timeseries`, `getdata`, and `stop`.

## **Compatibility Considerations**

Use the Datafeed Toolbox V3 `blp` functions for Bloomberg: `getdata`, `history`, `realtime`, and `timeseries`.

# R2012b

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**Version: 4.4**

**New Features**

**Bug Fixes**

## **Functions for accessing data through the IQFEED service**

Support for IQFEED® data using `iqf`, `iqf.close`, `iqf.history`, `iqf.marketdepth`, `iqf.news`, `iqf.realtime`, and `iqf.timeseries`.

## **Support for Bloomberg Historical Technical Analysis**

Support for Bloomberg V3 API for historical technical analysis using `blp.tahistory`.

## **Support for Bloomberg Equity Screening**

Support for Bloomberg V3 API for equity screening service (EQS) using `blp.eqs`.



# R2012a

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**Version: 4.3**

**New Features**

**Bug Fixes**

## **Support for Trading Technologies X\_TRADER**

The new `xtrdr` function and related methods provide access to the Trading Technologies® X\_TRADER API for 32-bit Windows.

Three examples demonstrating `xtrdr` and its methods are included:

- `TTPriceUpdateExample.m`
- `TTPriceUpdateDepthExample.m`
- `TTOrderSubmitExample.m`

## **64-Bit Support for Haver Analytics**

The `haver` function and related methods are now supported on 64-bit Windows.

## **Broker Buy and Sell Codes Added to Bloomberg Intraday Output**

You can now request the broker buy and sell codes of each trade as part of an intraday tick request. These codes identify the market makers.

## **Timeout Argument for `blp`**

The `blp` function has a new timeout mechanism. You can now specify how long to attempt connection before timing out if the connection cannot be made.

# R2011b

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**Version: 4.2**

**New Features**

**Bug Fixes**

**Compatibility Considerations**

## **Support for SIX Financial Information**

The new `tlkrs` function and related methods provide access to current, historical, and intraday data from SIX Financial Information.

## **Improved Performance for blp Methods**

The `blp.history` and `blp.timeseries` methods now have improved performance.

## **blp.history Now Supports Overrides**

The `blp.history` method now includes an `'overrideOption'` argument.

## **Warning and Error ID Changes**

Many warning and error IDs have changed from their previous versions. These warnings or errors typically appear during a function call.

## **Compatibility Considerations**

If you use warning or error IDs, you might need to change the strings you use. For example, if you turned off a warning for a certain ID, the warning might now appear under a different ID. If you use a `try/catch` statement in your code, replace the old identifier with the new identifier. There is no definitive list of the differences, or of the IDs that changed.

# R2011a

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**Version: 4.1**

**New Features**

**Bug Fixes**

## **New rdth Methods for FTP Requests to Thomson Reuters Tick History**

The new `rdth.submitftp` method submits FTP requests for Thomson Reuters Tick History data.

The `rdth.status` method returns the status and queue position of the FTP request handle.

# R2010b

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**Version: 4.0**

**New Features**

**Bug Fixes**

**Compatibility Considerations**

## Support for eSignal Data Retrieval

Datafeed Toolbox software now supports retrieving data from eSignal.

## New blp Methods Return Information About Bloomberg V3 Connection

Three new methods for the `blp` function return information about the Bloomberg V3 connection:

- `blp.category` returns category information for a specific search string.
- `blp.fieldinfo` returns field information for a specific field mnemonic.
- `blp.fieldsearch` returns field information for a specific search string.

## blp.timeseries Method Now Returns Total Value

The `blp.timeseries` method now returns an additional field, Total Tick Value, when returning Bloomberg V3 intraday tick data.

## Support for Reuters Publishing

You can now contribute data to a Reuters® datafeed with the new `reuters.contrib` method.

## New rmdsconfig Function to Start Reuters Configuration Editor

You can now use the `rmdsconfig` function to start the Reuters Configuration Editor.

## Reuters fetch Function Callbacks Now Require Three Inputs

In previous releases, the `reuters.fetch` function callbacks required two inputs. They now require three. The third input argument is the `serviceName`.

## Compatibility Considerations

If you wrote code with the `reuters.fetch` function in R2010a, it will no longer work. Modify your callbacks to take a third input. Type `help rtdemo` at the command line to see an example.

## Proxy Information No Longer Required for yahoo Function

In previous releases, if you wanted to connect to Yahoo! through a proxy server, you needed to supply your IP address and port number. This is no longer necessary. The `yahoo` function now uses the proxy information supplied in the MATLAB Web Preferences. To view or update your information, select **File > Preferences > Web**.



# R2010a

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**Version: 3.5**

**New Features**

**Bug Fixes**

**Compatibility Considerations**

## Support for Bloomberg Version 3

Bloomberg has released a new version of their API. The new `blp` class supports the Bloomberg V3 interface. Support for Bloomberg V3 has been implemented using their Java® API which makes the toolbox platform independent for Bloomberg users allowing them to run on 64-bit Windows machines.

## Bloomberg Pre-V3 Access Not Supported

Bloomberg has released a new version of their API. They are not disabling the older API but no longer support it. The existing `bloomberg` methods will display warnings notifying users that they should move to the `blp` methods. The ActiveX® methods for `bloomberg` will also generate warnings. The `bloomberg` class and its accompanying methods will be removed in a future release.

## Compatibility Considerations

Update your code to use the new `blp` class and its accompanying methods. For example:

```
b = bloomberg;  
d = fetch(b, 'FOOB US Equity', 'GETDATA', 'LAST_PRICE');  
d = fetch(b, 'FOOB US Equity', 'TIMESERIES', '10/30/2009');  
d = fetch(b, 'FOOB US Equity', 'HISTORY', 'LAST_PRICE', ...  
    '10/01/2009', '10/31/2009');
```

becomes

```
b = blp;  
d = getdata(b, 'FOOB US Equity', 'LAST_PRICE');  
d = timeseries(b, 'FOOB US Equity', '10/30/2009');  
d = history(b, 'FOOB US Equity', 'LAST_PRICE', ...  
    '10/01/2009', '10/31/2009');
```

See the function reference page for `blp` for more information.

# R2009b

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**Version: 3.4**

**New Features**

**Bug Fixes**

## **Support for New Access Methods**

- Reuters Time Series One allows you to access historical end-of-day data from Reuters.
- New Bloomberg methods use the Bloomberg ActiveX interface.

# R2009a

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**Version: 3.3**

**New Features**

**Bug Fixes**

## **Support for Retrieving New Types of Data**

Datafeed Toolbox software now supports retrieving data from the following sources:

- Reuters Datascope Tick History software via the Web
- Enhanced Kx Systems<sup>®</sup>, Inc. kdb+ data type support
- RFA 6 for Reuters Market Data System
- Haver Analytics data aggregation

For more information, see Thomson Reuters Tick History, Kx Systems, and Haver Analytics in the Datafeed Toolbox documentation.

# R2008b

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**Version: 3.2**

**New Features**

**Bug Fixes**

## **Support for Retrieving New Types of Data**

The Datafeed Toolbox software now supports retrieving data from the following sources:

- Reuters Datascope Tick History software
- Reuters Knowledge Direct software
- Reuters Newscope software

For more information, see Thomson Reuters Tick History and Reuters Newscope in the Datafeed Toolbox documentation.



# R2008a

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**Version: 3.1**

**New Features**

**Bug Fixes**

## **Datafeed Toolbox Software Support for Hyperfeed Data Service Discontinued**

The Datafeed Toolbox software no longer supports Hyperfeed® data service.

# R2007b

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**Version: 3.0**

**New Features**

**Bug Fixes**

## **Reuters Market Data System Support**

Datafeed Toolbox support has been added for Reuters Market Data System. For more information, see `reuters` in the Datafeed Toolbox documentation.

# R2007a

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**Version: 2.0**

**New Features**

### **Kx Systems, Inc. kdb+ Database Support**

Support has been added for Kx Systems, Inc. kdb+ database.

### **Haver Analytics Data Support**

Support has been added for Haver Analytics financial data.

# R2006b

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**Version: 1.9**

**New Features**

## **Federal Reserve Economic Data**

Support has been added for Federal Reserve Economic Data (FRED).

## **Additional Fields Added for Yahoo! Support**

The Yahoo! `fetch` command supports additional values for *Fields*. For a complete list of supported values for market and historical data, see `matlabroot/toolbox/datafeed/datafeed/@yahoo/yhfields.mat`.



# R2006a

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**Version: 1.8**

**New Features**

## Thomson Datastream Support Added

Version 1.8 of the toolbox adds support for Thomson® Datastream data service. Version 1.8 provides functions to obtain price, profile, historical, and tick data from Thomson Datastream data servers.

### Thomson Datastream Function Summary

Function	Purpose
<code>datastream.close</code>	Close connection to data server
<code>datastream</code>	Connect to the Thomson Datastream API
<code>datastream.fetch</code>	Request data from data server
<code>datastream.get</code>	Get connection object properties
<code>datastream.isconnection</code>	Verify whether connection to data server is valid

# R14SP3

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**Version: 1.7**

**New Features**

## **Enhanced Capabilities for Bloomberg fetch Command**

The following capabilities have been added to the `bloomberg.fetch` command:

- Currency conversion
- Security type identifier support
- Real-time support

The real-time support capability effectively replaces the monitoring capability that had been added to the Bloomberg `fetch` command in Release 1.5. Although the monitoring capability has been removed from the documentation, the capability remains in the product for backward compatibility.

# R14SP2

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**Version: 1.6**

**New Features**

## FactSet Data Service Support Added

Version 1.6 of the toolbox adds support for FactSet data service. Version 1.6 provides functions to obtain price, profile, historical, and tick data from FactSet data servers.

### FactSet Function Summary

Function	Purpose
<code>factset.close</code>	Close connection to data server
<code>factset.fetch</code>	Request data from data server
<code>factset.fetch</code>	Get connection object properties
<code>factset</code>	Connect to FactSet data server
<code>factset.isconnection</code>	Verify whether connection to data server is valid