

Instructions for Data with Gain Futures API

Instructions for Gain Futures API Data Module for AbleTrend

Updated 5/22/2024

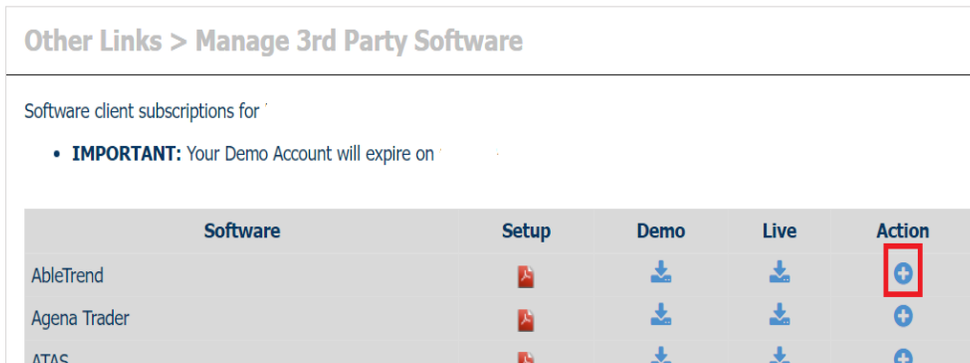
You are required to have a Gain Futures account. Gain Futures will provide you with an username and password by email after you set up an account.

If you do not have an account with Gain Futures, there are demo(s) available, Simulation account is available from CTG with 14 day extension upon request: <https://info.capitaltradinggroup.com/en/abletrend-by-ablesys-with-ctg-pro-demo-sign-up>

Steps for Gain Futures data with AbleTrend:

1. Download and install the required Gain Futures API from this link, www.wintick.com/files/GAIN_GFAPI_COM_4.7.1007.203.exe
2. Enable AbleTrend under 3rd Party Software:
Access the account portal – <https://myaccount.gainfutures.com>

Log in to the website, click on **Other Links**. Then click **Manage 3rd Party Software**. Click on the + sign to enable AbleTrend.



Instructions for Data with Gain Futures API

- When you first launch the AbleTrend software, click Data Modules. On the drop down under “Please Choose a Data Feed Module”, select Gain Futures and then click Add. You will be prompted to input your Gain Futures information.

The screenshot shows a 'Datafeed Setting' dialog box. At the top, there is a dropdown menu labeled 'Please choose a data feed module:' with an 'Add' button to its right. Below this, there are two columns: 'Name' and 'Setting'. The 'Name' column contains a list with 'GainFutures' selected. The 'Setting' column is expanded to show a tree view with three main sections: 'File', 'User Credential', and 'Network'. Under 'File', there is a 'Dll File' field with the value 'DSGainFutures.dll'. Under 'User Credential', there are 'User Name' and 'Password' fields, both with placeholder text '(Gain Futures username)' and '(Gain Futures password)'. Under 'Network', there are 'Host' and 'port' fields. The 'Host' field has the value '*** Follow instructions' and the 'port' field has the value '9210'. Below the 'Network' section is a 'Servers' section which is currently empty. At the bottom of the dialog, there are 'Remove' and 'Test' buttons on the left, and an 'OK' button centered at the bottom.

For Gain Futures Real or Live accounts,

*** Host/Server: prod.gainfutures.com

Port: 9210

For Gain Futures Demo accounts,

*** Host/Server: sim.gainfutures.com

Port: 9210

- Once you've filled in your Gain Futures username and password, click OK and log into the AbleTrend software.

Instructions for Data with Gain Futures API

- Download and install Gain Trader platform from: <https://gainfutures.com/gain-trader/download>
- Open Gain Trader. Please log-in with your username and password. Please make sure the symbols you want to see on the AbleTrend software are listed on the Gain Trader's Quote window

Symbol	Last	Chg	BidSize	Bid	Ask	AskSize	High	Low	Chg%	LastVol	TotalVol	Open	Updated
ESM24	5342.00	-3.25	108	5341.75	5342.00	123	5349.25	5332.50	-0.06%	1	472,312	5343.50	10:08:59
NQM24	18813.25	14.00	2	18813.25	18813.50	1	18838.75	18755.00	0.07%	1	277,756	18798.25	10:09:00
YMM24	39964	-42	5	39963	39964	4	40033	39879	-0.1%	1	60,653	39992	10:08:59
RTYM24	2104.40	-2.70	4	2104.30	2104.40	13	2110.20	2094.90	-0.13%	1	71,931	2106.00	10:08:59
GCLN24	78.15	-0.51	17	78.14	78.15	8	78.41	77.35	-0.65%	1	534,804	78.21	10:09:00

- Gain Futures Symbol Format. When you use Ablesys with Gain Futures as your data, it uses the same symbols as in Gain Trader.

The symbol format is: (symbol)(month code)(year code)
 Examples: ESU24, NQU24, YMU24, RTYU24, etc.

Futures Month Codes					
F- January	G – Feb.	H – March	J – April	K – May	M – June
N – July	Q – August	U – Sept.	V – October	X – Nov.	Z – Dec.

Year Code are last two digits of the year

- Troubleshooting:
 - * If you are getting crashes, make sure that you have all the Microsoft components to run Gain Futures API with AbleTrend,

Run and Install, Microsoft Visual C++ Redistribution Packages
<http://www.microsoft.com/en-us/download/confirmation.aspx?id=26347>
 AND
http://www.wintick.com/files/vcredist_x86_2008.exe