

Amibroker Functions

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~~User functions / procedures - AmiBroker~~

```
#include ( Miscellaneous functions) - preprocessor include command (AFL 2.2) #include_once ( Miscellaneous functions) - preprocessor include (once) command (AFL 2.70) #pragma ( Miscellaneous functions) - sets AFL pre-processor option (AFL 2.4) abs ( Math functions) - absolute value. AccDist ( ...
```

~~AFL Function Reference - AmiBroker~~

Listing Functions For Amibroker (AFL) 0. 8 indicators indexed 001. 2 indicators indexed 1. 5 indicators indexed 12. 2 indicators indexed 15. 3 indicators indexed 16. 1 indicators indexed 2. 5 indicators indexed 20. 3 indicators indexed 2004. 1 indicators indexed 20EMA. 2 indicators indexed ...

~~Listing functions used in Amibroker (AFL) formulas~~

AmiBroker as the process that loaded the DLL can call the functions exported by the DLL but also the DLL has to have a way to call back AmiBroker functions. For this purpose AmiBroker provides a "site interface" which is a structure containing function pointers that can be used to call back

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~~Amibroker Functions – xdd.com.au~~

The Amibroker ApplyStop Function is one of the most useful functions in the Amibroker Formula Language. Using the Applystop function you can quickly and easily add many types of stops to your Amibroker trading system including: Initial stop loss (stopTypeLoss) Profit...

~~A Complete Guide to Amibroker | Enlightened Stock Trading~~

Text-to-Speech functions. Say - speaks provided text (AFL 2.90) VoiceCount - get number of SAPI voices (AFL 4.20) VoiceSelect - select SAPI voice (AFL 4.20) VoiceSetRate - sets voice speech rate (AFL 4.30) VoiceSetVolume - set the volume of speech (AFL 4.30) VoiceWaitUntilDone - waits until TTS voice has finished speaking (AFL 4.30)

~~AFL Function Reference – AmiBroker~~

FOR CURRENT INFORMATION USE www.amibroker.com/kb. April 22, 2011. Using IIF(), IF() and Switch() functions. Many newcomers to AFL are confused by the IF(), IIF() and Switch(). This post gives a few simple examples of their use. The IF() and Switch() are program flow control statements, the IIF() is a function that acts on all elements of an input array and returns an output array.

~~Using IIF(), IF() and Switch() functions – amibroker.org~~

tj --at-- amibroker.com 2003-06-16 03:04:48: IIF can be re-implemented using new if-else flow control statements. The code below shows this and explains what IIF in fact does internally. function _IIF(ConditionArray, TrueArray, FalseArray) {for(i = 0; i < BarCount; i++) {if(ConditionArray[i]) { result[i] = TrueArray[i];} else

~~AFL Function Reference – IIF – AmiBroker~~

AmiBroker allows you to categorize symbols into different markets, groups, sectors, industries, watch lists. Ultra-quick full-text search makes finding symbols a breeze. Categories are used in all other areas of the program to quickly filter/analyze user-definable selections of symbols

~~AmiBroker – Technical Analysis Software. Charting ...~~

One of the most powerful functions in Amibroker is the ability to easily program rotational trading strategies. In this article I present 8 ideas that may inspire you to create a new rotational trading system. What is rotational trading? Rotational trading is a straightforward concept to understand.

~~Amibroker rotational trading – Decoding Markets~~

In this tutorial, we will understand how to place order via AmiBroker BUY/SELL buttons. You can place different types of orders like Regular, Bracket or Cover orders. The orders can also be placed in single as well as multiple trading accounts across different stock brokers like Zerodha, Upstox, AliceBlue, Finvasia & more.

~~Trade via AmiBroker buttons – Stocks Developer~~

Amibroker Code From This Video: /* switch to weekly time frame /. TimeFrameSet (inWeekly); WeeklyMacdHist = MACD (20, 30) – Signal (20, 30, 5); WeeklyMacdHistTrend = ROC (WeeklyMacdHist, 1); // weekly trend – one week change of weekly macd histogram TimeFrameRestore (); // expand calculated MACD to daily so we can use it with daily signals.

Get Free Amibroker Functions

~~How to Use Amibroker TimeframeSet & TimeframeRestore Functions~~

You will find the file in your AmiBroker's Include folder. The fopen function used in the above file uses a flag called shared, which is only present from AmiBroker 5.8 onwards. You need to remove it. Note that you need to do above steps every time you re-install AmiBroker library. As reinstall replaces old files with latest ones from the repository.

~~AmiBroker Library for Algorithmic Trading—AutoTrader Web~~

The AFL (AmiBroker Formula Language) formula editor is where AmiBroker comes into its own as a software platform. There are a handful of basic functions, such as for scanning for a moving average crossover. But most of the default options in the editor are templates with stand-in variables rather than actual values.

~~AmiBroker Review—An Advanced Trading Platform with ...~~

Debugging the code is one of the must-have skill for any programmer. It helps to smartly identify the errors in code and take corrective actions accordingly. Every IDE (integrated development environment) is equipped with tools to debug the code, and so is Amibroker AFL editor.

~~How to Debug Amibroker AFL Code?—Trading Tutorials~~

Amibroker is such a flexible platform that you can do all sorts of things with it. The first port-of-call when learning Amibroker is to go to the official Amibroker website and help pages. There's the official User Guide for getting started, the members AFL library, and the full list of AFL references.

~~My Top 5 Ways To Learn Amibroker—Decoding Markets~~

AmiBroker has a number of in-built data fields related to fundamentals, as described here which are populated by Norgate and can be accessed by the in-built GetFnData function. Norgate also provides a wider range of fundamental fields (some companies have up to 140 fundamental fields). To access this data, call the following function

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