

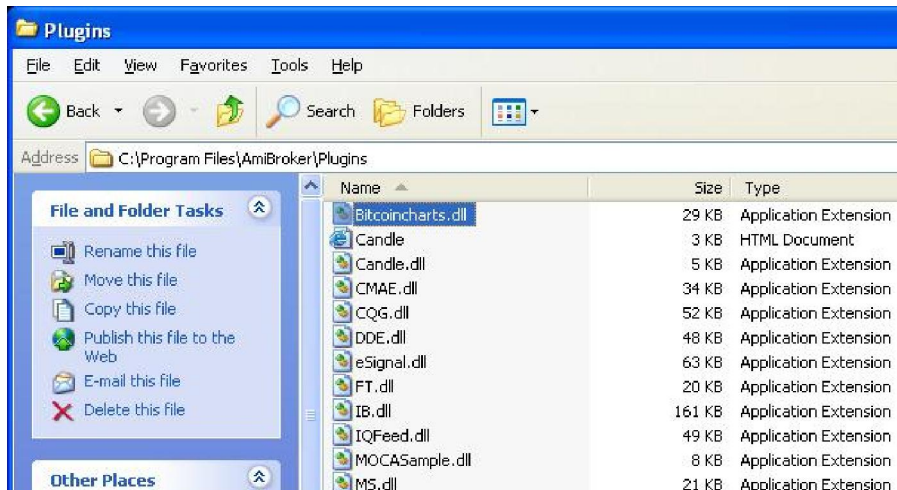
This version of plugin is require Microsoft .NET Framework 4.5 is installed!

NET Framework 4.5 is available for download at:

<http://www.microsoft.com/en-us/download/details.aspx?id=30653>

How to install Bitcoincharts data plug-in:

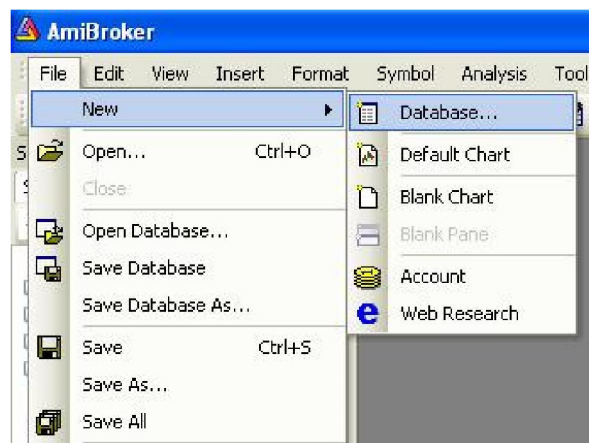
1. If **NET Framework 4.5** not install, please install it first, else plug-in not work!
2. Copy **Bitcoincharts.dll** to AmiBroker Plugins folder (default path is "c:\Program Files\AmiBroker\Plugins\" for 64bit version of Windows 7 or "c:\Program Files (x86)\AmiBroker\Plugins\" for 32bit version of Windows 7) and **Newtonsoft.Json.dll** to AmiBroker program folder (default path is "c:\Program Files\AmiBroker\" for 64bit version of Windows 7 or "c:\Program Files (x86)\AmiBroker\" for 32bit version of Windows 7):



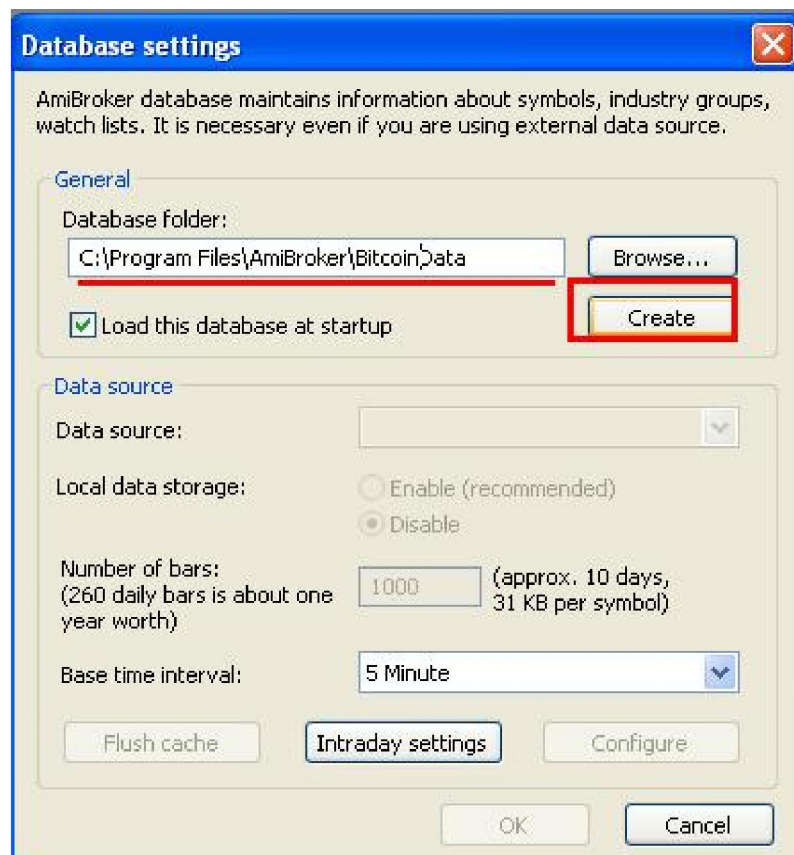
3. Run AmiBroker. When you first start the program, pops up a warning window with information about NON-CERTIFIED third-party plugin (**only for 64bit version of Windows 7**). Click OK button:



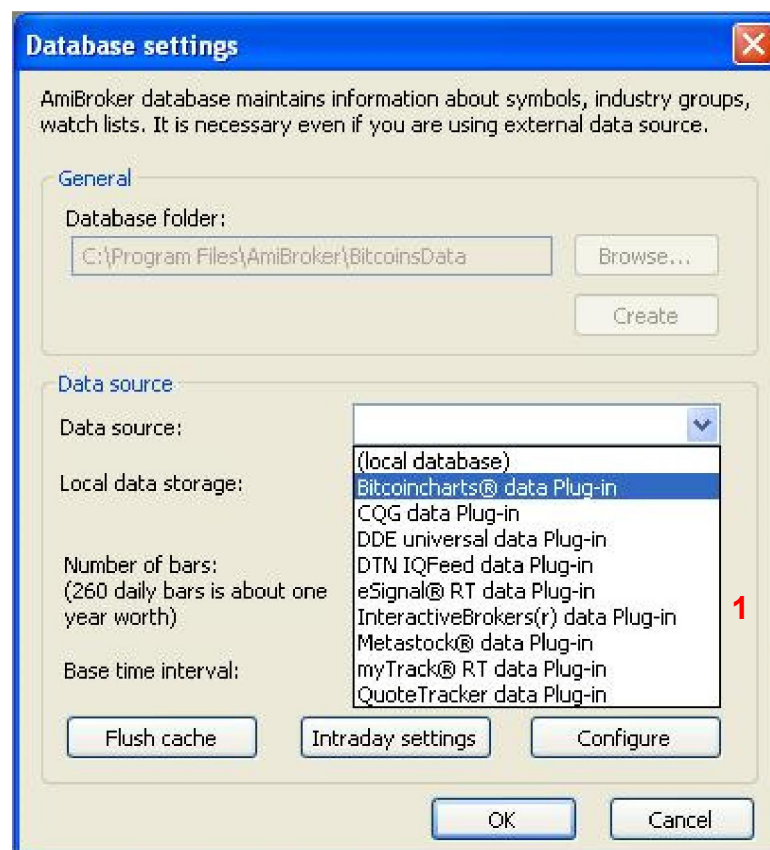
4. In AmiBroker create new database. For that in menu **File** select **New** and click **Database**:



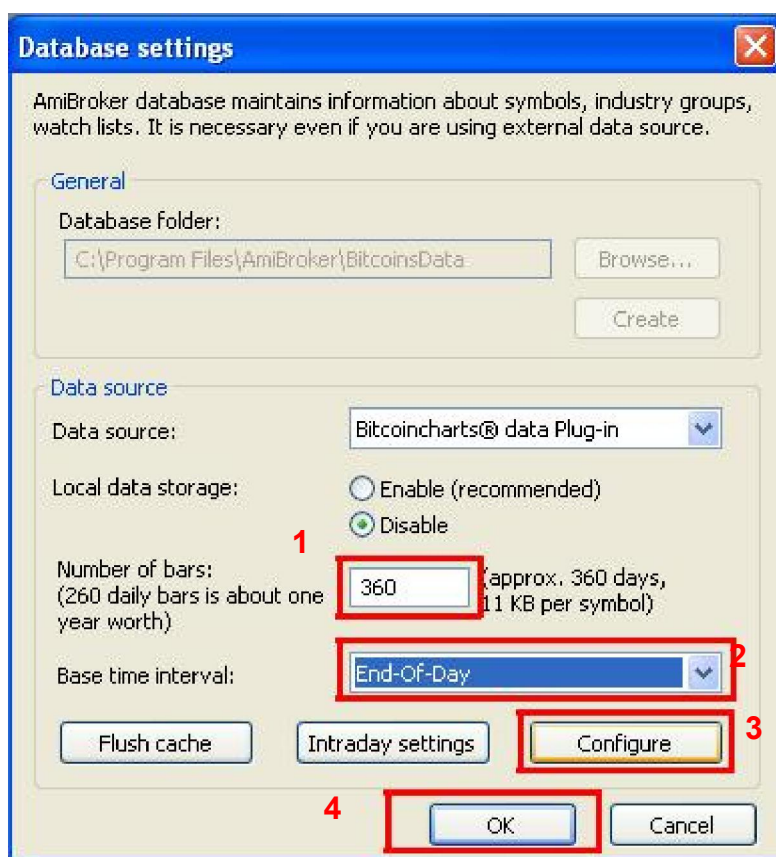
5. Select **Database folder** for stored data and click on **Create** button.



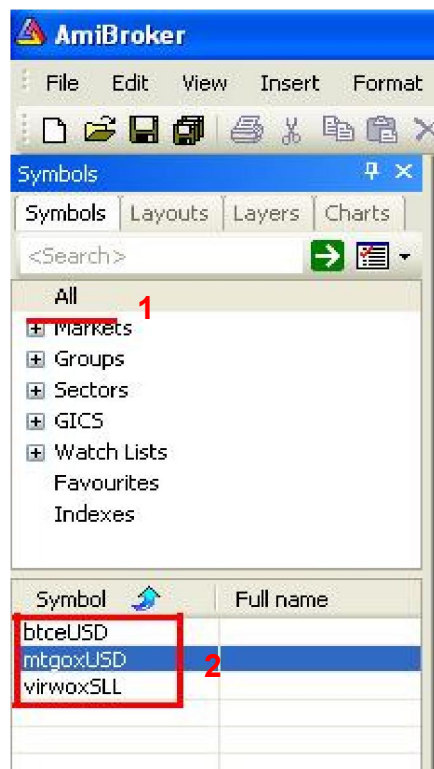
6. Select **Bitcoincharts® data Plug-in** from **Data Source** drop-down list:



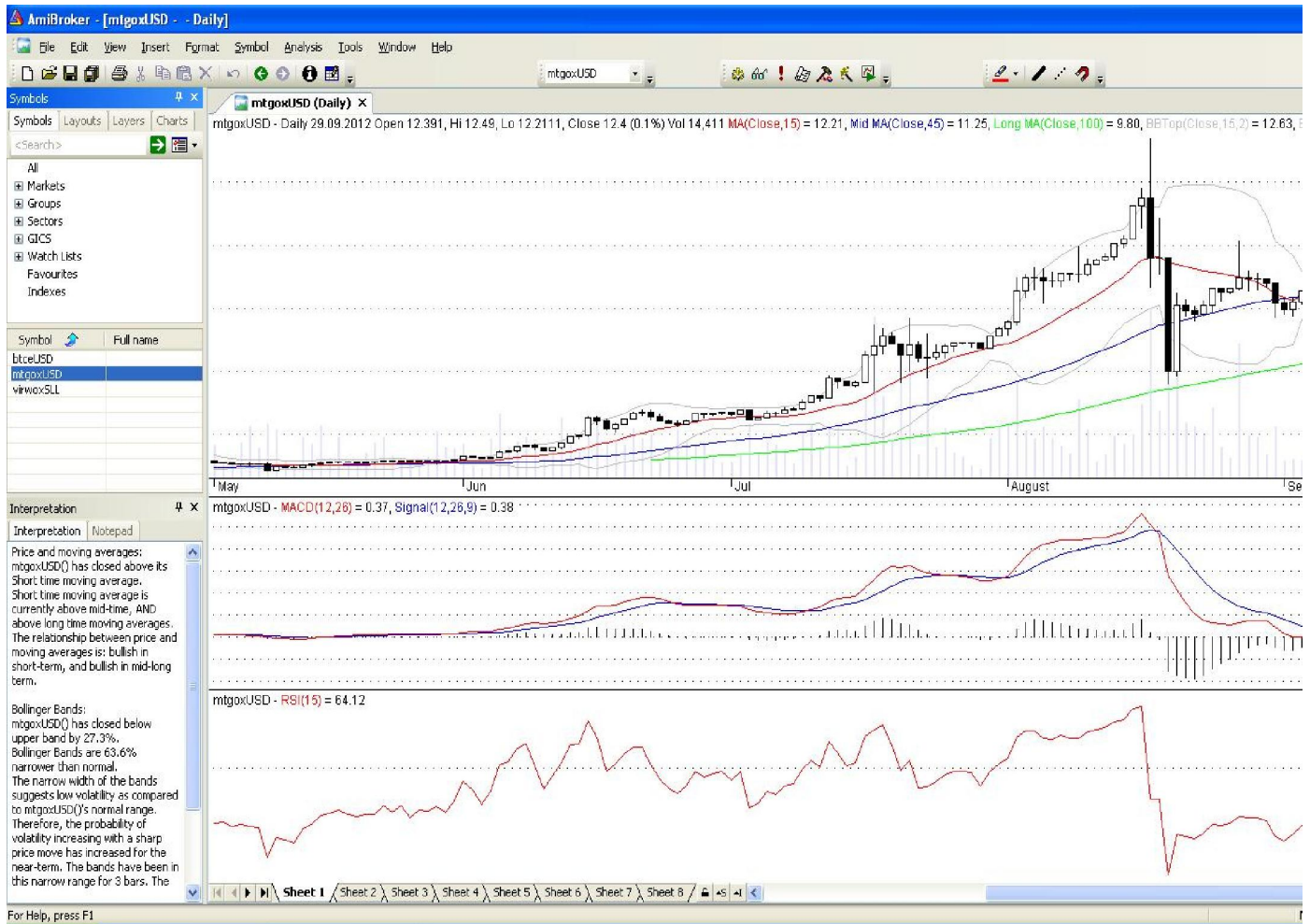
7. In field **Number of bars** enter, how much bars plug-in will be download. Select **Base time interval** is equal **End-of-Days**, **Hourly**, **15 Minute**, **5 Minute** or **1 Minute**. Click **Configure (at first run)** and then **OK** button:




8. In **Symbols** panel select **All** and then double click on Markets symbol:



9. Chart panel is update:



We are interested in feedback! Email cplusplus@list.ru any questions or comments.
Donations are accepted at:

 : cplusplus@list.ru

 : 4890494086848173

MtGox
Redeem Code at email cplusplus@list.ru

Only for Russian Federation :

QIWI: 9128914425

Yandex.Деньги: 41001431888234

WebMoney: Z110626818041 , R172231800862