

How to create other volume charts

1. VXCharts will open up v56, v168, v504, v1000 and v1512 by default. If you wish to open up other charts, you will have to follow the steps found in this document.
2. First of all, navigate your way into the VXCharts folder, this is the folder where you have installed your VXCharts and it should be **C:\Program files\VXCharts\VXCharts** by default
3. In this folder, you should find the file **VXCharts.Workspace.cfg**. If you are unable to locate this file, please start VXCharts first and open the charts. After you open the charts once, VXCharts will create the file **VXCharts.Workspace.cfg**
4. Open up the file using text editor such as notepad. The contents of the file should be similar as follows:

```
...
create, v1000
insert, v1000, plgVolChart, 1000
insert, v1000, plgErgodic, 7;21;7
insert, v1000, plgPV, 5;1
insert, v1000, plgTime
...
```

5. The content is formatted into 4 columns, separated by commas as follows:

Column 1	Column 2	Column 3	Column 4
Command	Name of chart	Indicator	Indicator parameters

6. To use an example, we will create a chart named **my3000chart**, and add the following 5 lines into the file. Please note the charts will be displayed in order of lines, thus, you can rearrange the order of the lines to suit your preferences. Lines may also be omitted if you do not need the indicator.

create, my3000chart	Creates a chart of by the name of my3000chart
insert, my3000chart, plgVolChart, 3000	Insert the indicator plgVolChart in the chart named my3000chart and set the volume as 3000 . This value <u>cannot be changed</u> inside VXCharts.
insert, my3000chart, plgErgodic, 7;21;7	Insert the indicator plgErgodic with parameters of 7;21;7 . These values <u>can be changed</u> inside VXCharts.
insert, my3000chart, plgPV, 6;0.5	Insert the indicator plgPV with parameters of 6 bars and 0.5 points. These values <u>can be changed</u> inside VXCharts.
insert, my3000chart, plgTime	Inserts the indicator plgTime

7. Once the lines are added, start up VXCharts and do a playback. Your new chart(s) should now appear and you can save your layout settings after arranging them.