

Using SHARESCOPE data with TESS

These instructions refer to: TESS version 4.0.14 or later
ShareScope version 5.11

Basic concepts

ShareScope can export data for a selected list of stocks in an ASCII format.

TESS then reads the exported data to create it's charts.

There is no update facility for ASCII files in TESS so the full data files for the selected stocks need to be exported whenever Sharescope data is updated.

Exporting Data from Sharescope

1. *Open Sharescope.*
2. *Select the **data files** you want to view in TESS. (e.g. Click the **FTSE100** icon on the toolbar)*
3. *Click 'File', Click 'Export', Click 'Export prices for Shares in list'.*
4. Click '**Browse**' and select a dedicated folder to export the data to.
You may want to create a new folder for the purpose, For example "C:\Tess\SharescopeData"
5. Use the following settings on this screen
Export using 'Excel format'
'Export to a single file' should NOT be ticked.
Select 'Export all available data for the shares'.

Other 'Options' Settings should be by default
Date Format : Day, Month, Year
Date Separator : '/'
Field Separators : Use Comma
Use Adjusted Proces
Include OHLC information.
6. *Click 'OK'.*
7. Sharescope will export the data then say '**Export Complete**', *Click 'OK'*
8. *Exit Sharescope.*

Open Sharescope Data File in TESS

1. *Open TESS to the main charts screen.*
2. *Click 'File', Click 'New Chart', Click 'New ASCII File'.*
3. *Click 'Browse' and select the folder where the Sharescope data was exported to.*
(For example C:\Tess\SharescopeData)
4. There should be a list of available files. *Select the file you wish to open*
5. *Click 'Load Chart'*
'Daily' will load a daily chart of the selected stock.
'Weekly' will load a weekly chart of the selected stock.
'Monthly' will load a monthly chart of the selected stock.
'DWM Group' will load a daily weekly and monthly chart of the selected stock.
'As current worksheet' will load the selected stock into a new worksheet with similar properties to the currently open worksheet. The open worksheet will be closed but not overwritten by the new data.