

Lessons and Examples

Ensign 10 has a powerful programming language (ESPL) that extends the capabilities of the program so users can incorporate their own time tested trading insights. The language is a sub-set of Delphi (Pascal), and includes variables, expressions, Boolean logic, loop statements, procedures, functions, editor, timer, access to the Windows API, and an interface to access data records and key procedures in Ensign 10.

ESPL can be used to create:

- User Defined Symbols
- User Defined Studies
- User Defined Color Bars
- User Defined Draw Tools
- Input forms and reports
- Database searches with criteria filters
- Trading systems and back test them
- Procedures which control Ensign 10, such as printing a group of charts

In Ensign 10, click menu Help | Q&A, and select the ESPL category for complete ESPL documentation. This Bulletin Board has an alphabetical listing of every ESPL statement, complete with a fully functional example for every statement. This is a must have resource for every serious ESPL programmer.

The lessons on this page will help you learn to write ESPL programs. Several examples are shown.

Lessons

- [Introduction](#)
- [Structure](#)
- [Operators](#)
- [Expressions](#)
- [Variables](#)
- [Loops](#)
- [Branching](#)
- [Procedures](#)
- [Parameters](#)
- [Program](#)
- [Scope](#)
- [Objects](#)
- [Style](#)
- [Editor](#)
- [Using in EW](#)
- [Encrypted Files](#)

Examples

- [Account Charts](#)
- [Cattle Table](#)
- [Color Bars](#)
- [Cycle Calendar](#)
- [Daily Report](#)
- [File Scan](#)
- [Menus](#)
- [Moon Phases](#)
- [Research](#)
- [Shell Sort](#)
- [Stock Filter](#)
- [TextBox](#)
- [Top 50 Volumes](#)
- [Trading System](#)

Studies

- [Average True Range](#)
- [EquiVolume](#)
- [High/Low Spread](#)
- [Historical Volatility](#)
- [Larry William's Ultimate Oscillator](#)
- [Simple moving average](#)
- [Stochastics](#)
- [Weighted moving average](#)
- [Wilder's Accumulative Swing Index](#)

General

- [Auto execute at program start](#)
- [Auto save Quote page to ASCII file](#)
- [Auto update intra-day charts](#)
- [Constants to reference data fields](#)
- [Control of Merge form](#)
- [Control server back data](#)
- [Custom symbol refresh from eSignal](#)
- [Cycle through open windows](#)
- [DLL and LIB libraries](#)
- [Double menus and buttons trick](#)
- [Encrypted files for distribution](#)
- [E-mail chart images](#)
- [Managing quote page columns](#)
- [Move tool bar buttons](#)
- [Print the ESPL manual](#)
- [Read custom symbol formula](#)
- [Scan a list for study condition](#)
- [Schedule ESPL scripts to run](#)
- [Sort quote page, remove duplicates](#)
- [Test for divide by zero](#)
- [Text box](#)
- [Use SendKeys to add symbols](#)

Articles

- [Back Testing](#)
- [Moon Phase Calculator](#)
- [Power Programmer, Part 1](#)
- [Power Programmer, Part 2](#)
- [Power Programmer, Part 3](#)

Charts and Studies

- [2nd bar data panel](#)
- [Average tick size](#)
- [Average volume alert](#)
- [Change chart colors](#)
- [Close versus Open color bars](#)
- [Color bar based on 2 conditions](#)
- [Color bar example](#)
- [Color bars on news alert](#)
- [Color Band references other chart](#)
- [Control properties like bar spacing](#)
- [Display charts for Top100 symbols](#)
- [Edit today's daily bar via database](#)
- [Estimate a future date](#)
- [Intra-day chart playback bar by bar](#)
- [Merge Globex session](#)
- [Plot AM and PM Pivot Points](#)
- [Rescale all chart windows](#)
- [User Study Parameters](#)

Functions

- [AlertEvent\(eNews... to color bars](#)
- [Bullet Function](#)
- [Compiler debug tools](#)
- [eDownPercentOpen filter](#)
- [Find and assign Window variable](#)
- [Finished function pause for eSignal](#)
- [GetData from symbol record](#)
- [Max function](#)
- [Mouse function, BarRight variable](#)
- [NewsSymbol for DBC News server](#)
- [Preserve existing bars variable](#)
- [RegisterStudy adds to study list](#)
- [RegisterStudy and RegisterColorBar](#)
- [sLayout list variable](#)
- [TLabel and TPanel objects](#)