

The Definitive Guide to  
TradeStation™'s  
EasyLanguage & OOEL  
Programming

Volume I:  
Programming Guide

# TABLE OF CONTENTS

<b>AMAZON PUBLISHING</b> .....	<b>iii</b>
<b>COPYRIGHTS</b> .....	<b>vii</b>
<b>COPYRIGHTS, TRADESTATION</b> .....	<b>ix</b>
<b>DISCLAIMER</b> .....	<b>xi</b>
<b>DEDICATION</b> .....	<b>xiii</b>
<b>TABLE OF CONTENTS</b> .....	<b>xvii</b>
<b>FOREWORD</b> .....	<b>xxvii</b>
<b>PREFACE</b> .....	<b>xxix</b>
<b>ACKNOWLEDGMENTS</b> .....	<b>xxxix</b>
<b>CHAPTER 1</b> .....	<b>1</b>
Introduction to the Basics .....	1
Who Is This Book For?.....	2
About These Books.....	3
What is EasyLanguage?.....	5
TradeStation Tidbits.....	6
+= and -= .....	6
Reset Chart Scaling Range .....	6
Transparent.....	7
Optimizing with Data2 .....	7
Data2 Intricacies.....	7
Alignment of Cells in RadarScreen .....	7
What Does Object-Oriented Mean? .....	7
Conventions .....	9
Abbreviations, Acronyms & File Extensions .....	10
Introduction to TradeStation Basics.....	11
EasyLanguage Dictionary .....	16
Reserved Words and Skip Words .....	19
The EasyLanguage Development Environment (TDE) .....	21
EasyLanguage Editor.....	21
Menu Bar.....	22
Output Bar .....	22
Line Numbering .....	23
Toolbar .....	23
ToolBox Tab.....	23
Creating and Modifying Code .....	23
AutoComplete .....	24
Member Association.....	24
Properties Editor tab.....	25

Dictionary Tab .....	25
Component Tray .....	26
Summary.....	26
<b>CHAPTER 2 .....</b>	<b>27</b>
Brushing Up on EasyLanguage .....	27
Introduction .....	27
Comments.....	28
Data Types.....	29
Inputs, Variables, Constants and Arrays .....	29
Boolean .....	29
Integers.....	29
Floating Point.....	30
String.....	30
Inputs .....	30
Variables.....	31
Constants .....	33
More Reserved Words .....	34
Statements .....	34
Numeric Expressions .....	34
Boolean Algebra.....	35
Symbolic Logic.....	35
Truth Tables.....	35
Logical Expression Operators .....	36
Bitwise Binary Operator .....	37
Decisions (Conditions) .....	37
If...Then.....	37
If...Then...Else.....	37
If...Then...Else...Begin .....	38
Nested If...Then Statements .....	39
IFF.....	39
Printing .....	40
User Functions.....	41
Common Usage.....	42
Series Function.....	42
Multiple Output Functions .....	42
Wrapper Functions.....	43
Loops and More.....	43
InfiniteLoopDetect.....	44
Once .....	44
Begin...End.....	45

For .....	45
To and DownTo.....	47
While .....	48
Repeat..Until.....	49
More About Strings.....	50
String Input.....	50
Placing Text (Strings) on Your Chart.....	51
Numeric Format Strings .....	52
Date and Time Format Strings.....	55
Date and Time.....	56
Date References.....	56
Date and Time Old School.....	57
Date and Time as Integers .....	57
Double DateTime Format.....	58
Date and Time OOEL Style.....	59
Switch...Case.....	83
A Brief Interlude .....	84
TokenLists, Vectors and Arrays.....	86
A Brief Look at TokenLists.....	86
More on Vectors and Arrays .....	86
Arrays .....	87
Fixed Length Arrays.....	88
Dynamic Arrays .....	88
Array Usage.....	89
Array_Compare.....	90
Array_Copy .....	90
Array_GetMaxIndex.....	91
Array_GetType.....	91
Array_SetMaxIndex .....	92
Array_SetValRange.....	93
Array_Sort.....	93
Array_Sum .....	94
Summary .....	94
<b>CHAPTER 3 .....</b>	<b>97</b>
EasyLanguage Intricacies.....	97
Introduction.....	97
Spaces .....	97
Alerts.....	97
RunCommand .....	101
RunCommandOnLastBar (Function).....	102

- At\$ ..... 103
- Analysis Commentary ..... 103
- Chart Type Reserved Word Values ..... 106
- Using ASCII 3rd Party Data ..... 107
  - Symbol Customize--3rd Party Data ..... 108
  - Symbol Lookup 3rd Party Data..... 110
- PlaySound..... 114
- PlayMovieChain ..... 115
- RaiseRunTimeError..... 116
- InfoBox..... 116
- Hello\_World!\_Ex#02 ..... 117
- Time and Sales ..... 118
  - About the Time and Sales Window..... 118
- Currency Conversion..... 124
- Utilization Monitor ..... 125
- Summary..... 125
- CHAPTER 4..... 127**
- Easing Into Object-Oriented EasyLanguage..... 127
- Introduction ..... 127
- A Further Walk Through the EasyLanguage Dictionary ..... 129
- OOEL Coding Template..... 130
- Classes ..... 134
  - About Classes in EasyLanguage ..... 134
  - Class Categories..... 135
- AnalysisTechnique Class..... 136
  - More About Event Handlers ..... 138
- Class Declaration (Instantiation) ..... 139
- Methods ..... 139
- Libraries..... 140
- Namespaces ..... 143
- About Objects in EasyLanguage ..... 144
- Inheritance ..... 145
- Events ..... 145
  - Event Handlers..... 146
- Provider Classes ..... 147
- About the ToolBox ..... 148
- Summary..... 148
- CHAPTER 5..... 151**
- Debugging, Exceptions & Error Handling ..... 151
- Introduction ..... 151

Divide by Zero .....	151
InfiniteLoopDetect .....	151
Printing as a Debugging Tool .....	152
Analysis Commentary as a Debugging Tool.....	152
Debug.....	154
ClearDebug or ClearPrintLog.....	154
Exceptions.....	154
Exception Class .....	154
SystemException Class .....	155
Try...Catch...Finally .....	156
Throw (Reserved Word) .....	157
Summary .....	158
<b>CHAPTER 6 .....</b>	<b>159</b>
Methods .....	159
Introduction.....	159
Override (Reserved Word).....	159
Overloaded Methods .....	159
How We Show Overloaded Methods.....	160
Useful Methods.....	160
Summary .....	162
<b>CHAPTER 7 .....</b>	<b>165</b>
Hello World! .....	165
Introduction.....	165
Hello_World! #01 Revisited .....	165
Hello_World! #02: Print Log on First Bar .....	166
Hello_World! #03: Print Log on Last Bar .....	167
Hello_World! #04: String.Format () & Vector .....	168
Hello_World! #05: StreamWriter & StreamReader.....	169
Hello_World! #06: Using StreamReader to Read from a File .....	171
Hello_World! #07: String.Split to Stuff a Vector .....	172
Hello_World! #07a: Text Object Centered on Chart .....	175
Hello_World! #08a: Creates and Fills a GlobalValue.....	177
Hello_World! #08b: Creates and Displays the GlobalValue .....	178
Summary .....	179
<b>CHAPTER 8 .....</b>	<b>181</b>
Collections: Dictionary, Vector etc.....	181
Introduction.....	181
TokenList .....	181
Vector Class (Collection) .....	181
Collection Classes .....	182

Dictionary Class (Collection) .....	182
Examples for Clarification .....	183
GlobalDictionary Class.....	187
Dictionary vs GlobalDictionary .....	194
Queue Class .....	194
Stack Class.....	198
TokenList Class .....	202
Vector Class.....	203
AppStorage.....	204
Summary.....	211
<b>CHAPTER 9.....</b>	<b>213</b>
Drawing Objects .....	213
Introduction .....	213
Drawing Objects .....	213
About DrawingObject Classes.....	214
Adding Drawing Objects to Your EasyLanguage Code.....	214
Alerts with Drawing Objects.....	215
DrawingObject Class .....	215
Object Class.....	220
DrawingObject Methods.....	221
Setting Alerts for Drawing Objects.....	222
AlertConfiguration Class .....	223
AlertFrequency Enumeration .....	224
Notification Class .....	225
TextLabel Class .....	226
Text at a Specific Location on Your Chart .....	232
HorizontalLine Class .....	238
VerticalLine Class .....	241
TrendLine Class.....	246
Rectangle Class .....	251
Ellipse Class .....	259
Summary.....	262
<b>CHAPTER 10.....</b>	<b>263</b>
Host Classes.....	263
Introduction .....	263
ChartingHost Class (Component).....	263
PlatformClientHost Class (Component) .....	269
PortfolioHost Class (Component).....	270
RadarScreenHost Class (Component) .....	273
StrategyHost Class (Component) .....	277

Summary .....	281
<b>CHAPTER 11 .....</b>	<b>283</b>
Forms .....	283
Introduction.....	283
Form Class .....	283
Using WinForms Classes .....	286
Control Classes.....	287
More About Control Classes.....	288
Button .....	288
Chart.....	288
CheckBox .....	289
ComboBox.....	289
DataGridView .....	290
DateTimePicker.....	290
FastSymbolLookupComboBox .....	290
Label.....	291
LinkLabel .....	291
ListView .....	292
NumericUpDown .....	292
ProgressBar .....	293
RadioButton.....	293
RichTextBox .....	294
Slider .....	294
TableLayoutPanel.....	294
TextBox.....	295
WebBrowser.....	295
WebView2.....	296
Container Classes .....	297
Form .....	297
Panel.....	297
GroupBox .....	298
TabPage.....	298
Adding a Form to your EZL Code .....	302
About the ToolBox.....	302
About the Resource Editor .....	303
Adding a Form to an Analysis Technique .....	304
Editing a Form.....	304
Using Events with Form Controls .....	304
Component Classes.....	304
ContainerControl Class .....	305



- GroupBox Class .....305
- Panel Class .....306
- TabControl Class .....310
- TabPage Class .....311
- Control Class .....311
  - Button Class .....314
  - ButtonBase Class .....315
  - CheckBox Class .....316
  - ComboBox Class .....317
  - DataGridView (DGV).....318
  - RadioButton Class.....325
  - TextBox Class.....326
- Adding a Form.....327
- Editing a Form.....328
- Summary.....328
- CHAPTER 12 .....331**
  - Provider Classes .....331
  - Introduction .....331
  - Best Practices with Data Providers.....331
    - Data Provider Events .....331
    - Data Provider States.....331
    - Data Provider Update Reasons.....332
    - RealTime.....332
    - DataProviders and Functions .....332
    - Using Data Providers .....332
    - Account Class .....333
    - AccountsProvider Class .....335
    - SymbolAttributesProvider Class .....339
    - OrdersProvider Class .....340
    - PositionsProvider Class.....341
    - QuotesProviderClass.....345
    - PriceSeriesProvider Class (PSP) .....346
  - Summary.....350
- CHAPTER 13 .....351**
  - Order Tickets & Data Providers.....351
  - Introduction .....351
  - Benefits of Order Tickets.....351
  - OrderTickets and DataProviders.....352
  - Placing Orders with EasyLanguage.....352
    - How They Compare .....352

Updating an Order.....	355
Logging.....	355
Factors of Design .....	356
Enabling Order Placement Objects .....	356
Order Class.....	357
Examples of Order Tickets.....	360
Summary .....	367
<b>CHAPTER 14 .....</b>	<b>369</b>
Using Excel.....	369
Introduction.....	369
Examples.....	369
Summary .....	379
<b>CHAPTER 15 .....</b>	<b>381</b>
Fundamental Data Fields .....	381
Introduction.....	381
FundamentalFields Class .....	381
Summary .....	453
<b>CHAPTER 16 .....</b>	<b>455</b>
Conclusion .....	455
<b>REFERENCE &amp; CONTACTS.....</b>	<b>457</b>
<b>TABLE OF EXAMPLES.....</b>	<b>459</b>
<b>TABLE OF FIGURES .....</b>	<b>465</b>
<b>TABLE OF TABLES .....</b>	<b>469</b>
<b>INDEX.....</b>	<b>473</b>
<b>PRODUCTS.....</b>	<b>495</b>
Sunny J. Harris Products.....	495
ACCOLADES .....	496
SunnyBands.....	497
DynamicMovingAvg (DMA) & DMA_Histogram.....	497
PHW (Potential Hourly Wage) & PHW_Lower.....	498
Who's On Top.....	498
DaySessions.....	499
CurrentPrice.....	499
DayOpenHiLo .....	500
SunnyBars .....	500
Ultimate-F Compounding.....	501
Pennant Finder.....	501
World Time .....	501
Samuel K. Tennis Products.....	503
Data Report Pro.....	503

SPGC Report Pro .....504  
Data Report Pro and SPGC Report Pro Bundle .....504  
Real Time Profit Loss Viewer.....505  
Scroll the Chart .....505  
Scroll the Chart Docked.....506  
**ABOUT THE AUTHORS .....507**